https://ntrs.nasa.gov/search.jsp?R=19750017464 2020-03-22T22:05:46+00:00Z



SPECIAL NOTICE INSIDE

NASA SP-7011 (137)

A CUMULATIVE INDEX

TO THE 1974 ISSUES OF A CONTINUING BIBLIOGRAPHY ON

AEROSPACE MEDICINE AND BIOLOGY

JANUARY 1975



NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

SUPPLEMENTS COVERED IN THIS INDEX

Page		Cumption
Kunge	Date	Coverage
1-40	February 1974	January 1974
41-89	March 1974	February 1974
91-124	April 1974	March 1974
125-156	May 1974	April 1974
157-189	June 1974	May 1974
191-224	July 1974	June 1974
225-257	August 1974	July 1974
259-290	September 1974	August 1974
291-327	October 1974	September 1974
329-366	November 1974	October 1974
367-399	December 1974	November 1974
401-429	January 1975	December 1974
	Range 1-40 41-89 91-124 125-156 157-189 191-224 225-257 259-290 291-327 329-366 367-399	RangeDate1-40February 197441-89March 197491-124April 1974125-156May 1974157-189June 1974191-224July 1974225-257August 1974259-290September 1974291-327October 1974329-366November 1974367-399December 1974

This bibliography was prepared by the NASA Scientific and Technical Information Facility, operated for the National Aeronautics and Space Administration by Informatics Information Systems Company.

The Administrator of the National Aeronautics and Space Administration has determined that the publication of this periodical is necessary in the transaction of the public business required by law of this Agency. Use of funds for printing this periodical has been approved by the Director of the Office of Management and Budget through July 1, 1974

1

SPECIAL NOTICE

The abstract sections of the monthly supplements of *Aerospace Medicine and Biology* can be bound separately. Individual abstracts can be located readily by means of the page numbers given at each entry, e.g.,p0111 N74-13790. To assist the user in binding Supplements SP-7011 (125) through SP-7011 (136), a title page is included in the back of this Cumulative Index.

NASA SP-7011 (137)

A CUMULATIVE INDEX TO A CONTINUING BIBLIOGRAPHY ON

AEROSPACE MEDICINE AND BIOLOGY

This Cumulative Index supersedes the indexes contained in supplements [SP-7011 (125) through SP-7011 (136) published by NASA during 1974



Scientific and Technical Information Office NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

JANUARY 1975 Washington, D.C.

INTRODUCTION

WHAT THIS CUMULATIVE INDEX IS

This publication is a cumulative index to the abstracts contained in NASA SP-7011(125) through NASA SP-7011(136) of *Aerospace Medicine and Biology: A Continuing Bibliog-raphy*. NASA SP-7011, by means of supplements, serves as a current abstracting and announcement journal for references on bioscience and biotechnology. It has been compiled through the cooperative efforts of the American Institute of Aeronautics and Astronautics (AIAA), and the National Aeronautics and Space Administration (NASA). Entries prepared by the two contributing organizations are identified as follows:

1. NASA entries by their STAR accession numbers (N74-10000 series)

2. AIAA entries by their IAA accession numbers (A74-10000 series)

HOW THIS CUMULATIVE INDEX IS ORGANIZED

This Cumulative Index includes a subject index, a personal author index, and a corporate source index.

HOW TO USE THE SUBJECT INDEX

Two types of cross-references appear in the subject index:

1. Use (U) references indicate that the subject term is not "postable," i.e., not a valid term, and that the following term or terms are used instead. For example: DOSE

U DOSAGE

AIRLINERS

U COMMERCIAL AIRCRAFT

U PASSENGER AIRCRAFT

2. Narrower Term (NT) references refer the user to more specific headings in the same subject area, under which additional material on the subject may be found. For example:

FATIGUE (BIOLOGY)

NT AUDITORY FATIGUE

NT FLIGHT FATIGUE

NT MUSCULAR FATIGUE

In addition, a searcher may use the title or title and title extension in the index to narrow further his quest for particular items. This is because subject terms can readily include more than one class of document. For example:

BIOLOGICAL EFFECT

Vibratory force effect upon

biological systems, particularly

human organism.

Biological effect of cosmic and

solar radiations on human

body at high altitudes. illustrates a case where two references on different topics are listed under the same subject

term.

HOW TO USE THE PERSONAL AUTHOR INDEX

All personal authors used in the abstract-section citations in the individual Supplements appear in the index. Differences in transliteration schemes may require multiple searching of the index for variants of an author's name. For example:

EMELIANOV, M.D. and

YEMELYANOV, M.D.

iii

HOW TO USE THE CORPORATE SOURCE INDEX

The corporate source index entries are abridged versions of the corporate sources used in the abstract-section citations in the individual Supplements, The corporate source supplementary (organizational component) does not appear in the index. For example:

NEW MEXICO STATE UNIV., LAS CRUCES. DEPT. OF BIOLOGY (Corporate source at citation)

NEW MEXICO STATE UNIV., LAS CRUCES.

(Corporate source index entry)

IDENTIFICATION OF DESIRED SUPPLEMENT

The abstract and descriptive cataloging for any accession number selected from the indexes may be found in the appropriate Supplement. The page-number range of each Supplement appears on the inside front cover of this index. Once the range of page numbers containing the selected accession number is located in the second column, the desired Supplement number will be found in the first column. For example:

Page 93 will be found in Supplement 127.

AVAILABILITY OF DOCUMENTS

Information concerning the availability of documents announced in *Aerospace Medicine* and *Biology* supplements is found in the Introduction to the most currently issued monthly supplement.

TABLE OF CONTENTS

Page

Subject Index	. A-1
Corporate Source Index	. B-1
Personal Author Index	. C-1

.

·

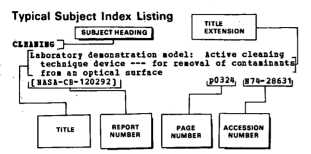
v

Subject Index

JANUARY 1975

AEROSPACE MEDICINE AND BIOLOGY / a continuing hibliography

1974 Cumulative Index



The title is used to provide a description of the subject matter. When the title is insufficiently descriptive of the document content, a title extension is added, separated from the title by three hyphens. The NASA or AIAA accession number is included in each entry to assist the user in locating the abstract in the abstract section of an individual issue of *Aerospace Medicine and Biology*. The page number indicates the exact page on which the abstract is found. If applicable a report number is also included as an aid in identifying the document.

A

ABDOBEN Role of sympathetic nerves of the solar plexus in regulation of the hepato-biliary system functions p0196 A74-26552 ABERBATION Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness p0244 874-21745 ABILITIRS Effect of skill in underwater orientation on perception of the gravitational vertical p0278. N74-26553 ABIOGREESIS Iron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems p0096 174-17954 The Apollo program and amino acids --- precursors significance in molecular evolution p0165 A74-24202 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings p0265 174-33276 The outer solar system - Perspectives for exoliology p0265 A74-33279 Coacervate systems and origin of life p0266 174-33290 A hypothetic scheme for evolution of probionts p0266 A74-33292 Life's beginnings - Origin or evolution -evaluation of existing concepts and theories p0266 A74-33297 Thermodynamics and the origin of life ---emphasizing free energy p0305 A74-37437 Origin of the genetic code - A physical-chemical model of primitive codon assignments p0370 A74-41537 Pathways of chemical evolution of photosynthesis p0370 174-41540 The origin of life in a cosmic context p0371 A74-41550 Radiation and molecular and biological evolution p0378 A74-42835 Photobiological processes and criteria of existence of living systems p0117 N74-14796 ABBORBALITIES NT FEAR NT FEAR OF FLYING

NT NETROSES NT PHOBIAS NT PSICHOSES NT PSYCHOTIC DEPRESSION ABSORBERS (EQUIPMENT) Electrochemical carbon dioxide concentrator: Math aodel [NASA-CR-1146391 p0034 N74-10101 ABSORPTION BANDS U ABSORPTION., SPECTRA ABSORPTION SPRCTRA Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 Detection of formaldehyde in external galaxies p0160 A74-23320 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-P-15327] p0147 1 p0147 N74-15782 ABSTRACTS annotated bibliography 61 p0116 N74-14793 **Biomagnetism**: [NASA-CR-1366161 ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight p0097 A74-17957 The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance [AIAA PAPER 74-793] p0306 A74-378 The effects of caudocephalad /+Gz/ acceleration on p0306 A74-37813 the initially curved human spine p0332 174-38290 Human capability of orientation with respect to the vector of small rectilinear acceleration D0379 174-42895 ACCELERATION PROTECTION High g effects upon pilot performance [AIAA PAPER 73-1345] P0017 A74-11392 ACCELERATION STRESSES (PHYSIOLOGY) NT CENTRIFUGING STRESS Precipitation of cardiac arrhythmias in the mid systolic click/late-systolic murmur syndrome by in-flight +Gz maneuvers p0002 A74-10126 Physiological reactions during motion sickness p0003 A74-10342 Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 Continuous per-acceleratory nystagmus --- adaptive response during angular acceleration High g effects upon pilot performance [AIAA PAPER 73-1345] p0017 A74-1 The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, p0017 174-11392 positive Gr/ p0050 174-13763 Interaction of thermal and baroreceptor reflexes in man p0051 A74-13887 Changes in conditioned-reflex responses in rats under the effect of acceleration

ACCELERATION TOLERANCE

SUBJECT INDEX

p0067 A74-16151 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754 A useful test in selecting motion-sick-prone individualindividuals p0097 A74-17958 Regional blood circulation characteristics under gravitation forces p0134 174-20563 Basis for an instrument to predict blackout tolerance p0142 A74-21506 Methods of study of the effects of environmental constraints on the respiratory system of man p0143 A74-21946 Effects of positive acceleration /+Gz/ on renal function and plasma remin in normal man p0163 A74-23747 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration poles ard 23748 Bedical aspects of low-altitude flights in a turbulent atmosphere D0169 A74-24832 Acceleration stress and effects of propranolol on cardiovascular responses p0194 A74-26024 Transmission of angular acceleration to the head in the seated human subject p0200 A74-27238 Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 174-30632 Rffect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus p0267 A74-33816 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration D0269 A74-34127 Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685 Human tolerance to shock - Evaluation criteria and limiting values p0300 A74-36688 Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 Cardiac injuries resulting from ejection p0347 A74-40282 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of the forearm p0375 A74-42494 Systolic time intervals during lower body negative pressure P0407 A74-45786 Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration --- human acceleration tolerance p0034 174-10095 [AD-764815] Space Biology and Medicine, volume 7, no. 6, 1973 --- human tolerances to space flight stress [JPRS-61020] D116 N74-14794 Yays to increase the noise immunity of a system for registering the bioelectric potentials of man under the influence of prolonged accelerations p0119 N74-14811 Botion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion The physiological effects of acceleration on astronauts --- human tological astronauts --- human tolerance to acceleration stresses [NASA-TT-F- 15384] p0173 N74-17811 Extrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 N74~17829 Bffect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria p0175 N74-17830 Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to

accelerations (Gz plus) p0176 #74-17835 accelerations --- physiological indices of centrifugal stress Han's tolerance to chest-back transverse p0177 874-17841 Fifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] p0182 N74-1 An overview of artificial gravity --- effects on p0 182 874-18754 human performance and physiology p0183 874-18757 Vestibular mechanisms underlying certain problems in a rotating spacecraft --- symptomology of notion sickness p0183 N74-18758 Use of Lorente de No's neuron circuit model for describing acceleratory nystagmus ---bioelectric labyrinth oculomotor responses p0185 N74-18778 Human eye movements during various forms of linear acceleration and weightlessness ---electronystagmographic recordings of human and fish responses to gravitoinertial conditions p0220 174-20747 Man at high sustained +Gz acceleration [AGARD-AG-190] p0241 N74-21718 Bifect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on BKG data p0276 N74-26533 The effect of factors related to the conquest of space [NASA-TT-P-15322] p0284 N74-26594 Physiologic responses to high sustained plusGz acceleration --- pressure suit for increased human tolerance [AD-777604] LNU- ///004] p0310 N74-27559 Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553] p0316 m74 Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration p0318 N74-28583 Effects of vitamins on the penetration of lipoate-S sup 35 into the cells of animals subjected to acceleration p0319 \$74-28589 Bvolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-P-15574] p0360 H74-30467 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TT-F-15823] ACCELERATION TOLERADCE p0361 N74-30471 The electroencephalogram /EEG/ under acceleration stress on the centrifuge D0014 A74-10887 Advance techniques for monitoring human tolerance to positive Gz accelerations p0048 A74-13740 Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 Influence of ethanol on cardiovascular tolerance to +Gz acceleration [AD-774173] p0106 A74-19041 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 Prediction of acceleration tolerance by means of a decompression functioning test p0305 A74-37532 Preliminary experiments for fish biosatellite p0375 A74-42493 Man at high sustained +Gz acceleration - A review p0412 A74-46404 Erroneous perception of vertical motion by humans seated in the upright position [AMRU-R-73-1] p0081 N74-12756 Excursions of head, helmet and helmet-attached reticle under plus G forces --- acceleration effects in human involuntary movements

tab-/0/201] p0088 N74-12804
Bethods for study of cardiovascular adaptation of
small laboratory animals during exposure to
altered gravity --- hypothermia for

SUBJECT INDEX

cardiovascular control and cancer therapy p0120 ¥74-14822 Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770560] p0152 \$74-16 p0152 174-16833 Space Biology and Aerospace Medicine, Volume 8, No. 1, 1974 [JPRS-614871 p0174 N74-17822 Man's tolerance to chest-back transverse accelerations --- physiological indices of centrifugal stress p0177 874-17841 Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes --- mechanism of oculogravic illusions during manned space flight p0177 874-17843 Findings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles --- adaptation to weightlessness during manned space flight p0192 with term Design of experimental studies of human performance under influences of simulated artificial gravity --- effects of rotation on psychomotor tasks p0183 N74-18760 Locomotion in a rotating environment --- rotating space station simulator for testing astronaut acceleration tolerance p0183 N74-18761 Bffects of visual reference on adaptation to notion sickness and subjective responses evoked by graded cross-coupled angular accelerations --- vestibular oculogravic effect in human acceleration adaptation p0183 #74-18763 Perception of the upright and susceptibility to notion sickness as functions of angle of tilt and angular velocity in off-vertical rotation --- human tolerance to angular accelerations p0183 N74-18764 Subjective and nystagens reactions considered in relation to models of vestibular function dynamic models for prediction human physiological reactions to angular accelerations p0185 874-18774 The dynamic response of the spine during + Gz acceleration p0217 N74-20724 The interrelationship between gravity and mechanical impedance in supine humans Evaluation of arterial oxygen concentration in humans exposed to 62 Gx acceleration forces [AD-773827] p0246 M74p0246 N74-21760 [AD-7/3627] P0246 M74-27760 Punctions of the central nervous system under the combined effect of stress factors: Ionizing radiation, accelerations and vibration [MS3-TT-P-15363] P0287 M74-26617 Physiologic responses to high sustained plus6z acceleration --- pressure suit for increased human tolerance [AD-777604] [AU-///604] p0310 N74-27559 State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation p0316 174-28571 The significance of cumulative coriolis acceleration for tests for expert medical selection --- using 376 men [NASA-TT-P-15824] p0355 N74-29448 Bffects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [WASA-CR-139564] p0385 W74-31546 Determination of the mechanical parameters of the, otolithic apparatus and its anatomic characteristics --- acceleration effects on otolithic macula .p0420 N74-33553 ACCIDENT INVESTIGATION NT AIRCRAPT ACCIDENT INVESTIGATION ACCIDENT PREVENTION Determination of the hazardous current under hot climate conditions p0131 174-20142 Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and

highway accidents p0300 174-36753 Ways of reducing the risks of accidents --to. humans [POA-1-A-1550-D1] D0089 N74-12809 ACCIDENT PROMEMESS The deadly triad --- aircraft accident factors p0347 174-40278 ACCIDENTS NT AIRCRAFT ACCIDENTS ABNORMALITIES ST PEAR NT FEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSICHOSES NT PSICHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY BNVIRONMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHISIOLOGY) NT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCHAFT ACCIDENTS ABBORMALITIBS NT PEAR NT PEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT INPACT ACCELBRATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) NT CENTRIFUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABNORBALITIES NT FEAR NT FEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGE GRAVITY ENVIRONMENTS NT INPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) -BT CENTRIFUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABBORNALITIES NT PBAR NT PEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) HT ANGULAR ACCELERATION NT HIGH GRAVITY BNVIROBMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION

ACCELERATION STRESSES (PHYSIOLOGY) BT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAPT ACCIDENTS ABBORNALITIES NT FEAR NT FEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSICHOSES NT PSYCHOTIC DEPRESSION NT FSICHOLAR HACKSSICH ABSORPTION PANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) NT CENTRIFUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS BT AIRCRAFT ACCIDENTS ABNORMALITIES NT FEAR NT FEAR OF FLYING NT NEUROSBS NT PROBLAS NT PSYCHOSES NT PSICHOTIC DEPRESSION ABSORPTION FANDS U ABSORPTICN SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS BT HIGH GRAVITY ENVIRONMENTS NT INPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION. STRESSES (PHISIOLOGY) HT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAPT ACCIDENTS ABNORMALITIES NT FBAR NT PEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSICHOTIC DEPRESSION ABSORPTION BANDS U ABSORFIION SPECTRA ACCELERATION (PHYSICS) HT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT HIGH GRAVITY ENVIRONMENTS HT IMPACT ACCELERATION HT PHYSIOLOGICAL ACCELERATION HT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) HT CENTRIPUGING STRESS ACCIDENT INVESTIGATION HT AIRCRAFT ACCIDENT INVESTIGATION HT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS BT AIRCRAFT ACCIDENTS ABBORNALITIES NT PEAR NT PEAR OF PLYING NT NEUROSES NT PHOBIAS ST PROBIAS NT PSICEOSES NT PSICEOSES U ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHISICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS BT IMPACT ACCELERATION NT PHISIOLOGICAL ACCELERATION HT THINSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) BT CENTRIFUGING STRESS ACCIDENT INVESTIGATION ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION

ACCIDENTS NT AIRCRAFT ACCIDENTS ABNORMALITIES NT FEAR NT FEAR OF PLYING NT NEUROSES NT PHOBTAS NT PSYCHOSES NT PSICHOTIC DEPRESSION ABSORPTION BANDS U ADSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION BT HIGH GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PEISIOLOGY) NT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABBORNALITIES NT FBAR NT FBAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA CCREBRATION SPECTRA ACCREBRATION (PHISICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT INPACT ACCELERATION NT PHISIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHISIOLOGY) NT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS HT AIRCRAFT ACCIDENTS ABNORMALITIES NT PBAR NT PBAR OF PLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHISICS) HT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT INPACT ACCELERATION HT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES ACCIDENT INVESTIGATION NT ALTERAPT ACCIDENT INVESTIGATIO NT AIBCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABBORMALITIES NT PEAR NT PEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCRLERATION (PHISICS) BT ANGULAR ACCELERATION NT INFACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION NT CENTERFUGING STRESS ACCELERATION STRESSE NT PSYCHOTIC DEPRESSION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABBORNALITIES NT PEAR NT PEAR OP PLYING

ACETTL CORPOUNDS

NT NEUROSES BT PHOBIAS WT PSYCHOSES WT PSICHOFIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) WT ANGULAR ACCELERATION HT HIGH GRAVITY ENVIRONMENTS NT HIGH GRAVITI ENVIRONMENTS NT HINGET ACCELEBRATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELEBRATION STRESSE (PHYSIOLOGY) NT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIBCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAPT ACCIDENTS ABBOBBALITIES BT PBAR BT PBAR OF FLYING NT BEUROSBS NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA U ABSORPTION SPECTRA ACCELERATION (PHYSICS) MY ANGULAR ACCELERATION HT HIGH GRAVITY ENVIRONMENTS HT IMPACT ACCELERATION HT PHYSIOLOGICAL ACCELERATION HT CHNSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) HT CENTIFYOGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCENTS ACCIDENTS • BT AIRCRAFT ACCIDENTS ABBORNALITIES NT FBAR NT FEAR OF PLYING NT NEUROSES NT PHOBIAS NT PHOBLAS NT PSICHOSES NT PSICHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT DEVICIO COLOR ACCEMENTION NT PHYSIOLOGICAL ACCELERATION BT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) HT CENTRIFUGING STRESS ACCIDENT INVESTIGATION NT AIRCR AFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABBORNALITIES BT FBAR NT PEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSICHOSES NT PSICHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) BT CENTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAPT ACCIDENTS ABNORMALITIES NT FEAR NT FEAR OF PLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION

ABSORPTION BANDS U ABSORPTION SPECTRA 2 ACCELEBATION (PHYSICS) BT ANGULAR ACCELERATION BT HIGH GRAVITY ENVIRONMENTS ST INPACT ACCELERATION ST PHYSIOLOGICAL ACCELERATION ST TRANSVERSE ACCELERATION ACCELERATION STRESSES (PEISIOLOGI) BT CERTRIPUGING STRESS ACCIDENT INVESTIGATION NT AIRCEAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCEAFT ACCIDENTS ABBORBALITIBS NT PEAR NT PEAR OP PLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION NT PSYCHOTIC DEPRESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT HIGH GRAVITY ENVIRONMENTS NT INFACT ACCELERATION NT PHYSIOLOGICAL ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) NT CENTERPUGING STRESS ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS ABHORMALITIES NT FEAR NT FEAR OF FLYING NT NEUROSES NT PHOBIAS NT PSYCHOSES NT PSYCHOTIC DEPRESSION NT PSYCHOTIC DEPEESSION ABSORPTION BANDS U ABSORPTION SPECTRA ACCELERATION (PHYSICS) NT ANGULAR ACCELERATION NT THE GRAVITY ENVIRONMENTS NT IMPACT ACCELERATION NT TRANSVERSE ACCELERATION ACCELERATION STRESSES (PHYSIOLOGY) NT CENTRIPUGING STRESS ACCIDENT INVESTGATION ACCIDENT INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION ACCIDENTS NT AIRCRAFT ACCIDENTS Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 174-12880 ACCLINATISATION Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 The assessment of human bioclimate: **À** limited review of physical parameters [#HO-331] p0033 N74-Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment p0033 N74-10093 p0181 N74-18741 Effect of training and heat-acclimatization on the mechanisms of temperature regulation in man FAD-7739621 p0257 N74-22792 ACCOMMODATION Cockpit design - Pilot accommodation and accessibility to controls n0045 A74-13540 ACCUBACY Reliability of arterial pressure measurements made by persons not having a medical education p0280 N74-26569 ACETANILIDE The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances p0207 174-28087 ACETYL COMPOUNDS Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741

ACHIEVENET

SUBJECT. INDEX

p0143 A74-21942

p0143 . 174-21943

p0320 #74-28601

p0320 174-28602

p0322 #74-28614

p0322 N74-28616

p0013 174-10876

p0063 A74-15651

p0093 174-16816

p0144 174-22118

p0262 174-32423

p0034 874-10098

Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump p0228 A74-29854 The efferent innervation of the vestibular receptors ACROBATICS Sport parachutism --- with emphasis on precision landing and acrobatics Bedical aspects of sport parachutism --- with emphasis on injury statistics The erfectent innervation of the vestionar reception [MSA=TT-P-15231] p0121 874-1 The synthesis of adenosine-5-chloracetophonate: specific inhibitor of acetyl-CoA-synthetase [MSA=TT-P-15421] p0177 874-1 p0121 874-14830 A Traumatic physiopathology of the parachute jump p0143 A74-21944 p0177 874-17846 ACTIVATION (BIOLOGY) ACBIBYBBBBT Achievement motivation in pilots-selection Bio-medical electrical disconnects --- artificial stimulation of muscles for paraylzed patients p0066 174-16126 p0303 174-37005 ACID BASE BOUILIBRIUE Beportance of humoral changes to physical performance --- biochemical changes in body fluids p0007 170-10769 Byport variations of blood coagulability and Inactivation of bacteriophages by irradiation with different LET p0135 A74-20570 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation --- physiological acid-base balance p0050 174-13761 Arterial acid-base changes in unanaesthetized rats defense mechanisms to irradiation p0319 \$74-28592 Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NASA-TT-F-15862] p0320 \$74-28564 Influence of emocrit in acute hypoxia p0167 A74-24519 A micromixing method for determination of oxygen equilibria in blood [NSA-TT-F-1562] p0320 N74-28596 Influence of synoptic processes on fibrinolysis p0294 A74-36222 The 'in vivo' and 'in vitro' C02-equilibration curves of blood during acute hypercapia and hypocapnia. I - Experimental investigations and fibrinogenolysis in healthy persons ---meteorological effects on blood coagulation nypocapnia. I - Experimental Investigations pol377 A74-42672 The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. II - Theoretical considerations The influence of weather on fibrinolysis and fibrinogenolysis --- in human body p0377 174-42673 Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance Influence of increased partial pressure of oxygen on the acid-alkali state of the blood p0038 N74-10968 and recalcification Effect of a modified atmosphere on blood acid-alkali equilibrium p0321 N74-28610 Change in fibrinolytic activity under the coagulation normilization in heart patients D0281 N74-26570 ACIDS Influence of a constant and variable magnetic field on the constant and variable magnetic Bffect of an increased carbon dioxide content on the phagocytic activity of neurophils and the level of sialic acids in the human blood field on the coagulation of human blood in vitro p0251 N74-22744 and in wiwo p0322 H74-28612 Bethod of magnetobiological indication in clinical ACOUSTIC BICITATION The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 174-38472 laboratory practice --- considering immunobiological activation p0322 B74-28613 Influence of a constant magnetic field on thrombocytes --- delay of blood coagulation time ACOUSTIC FATIGUE Environmental noise experiment (DTO 71-22) ----Skylab noise effects on crew p0073 #74-11873 p0322 B74-28614 The protective effect of a constant magnetic field --- reduction of molecular cell pathology p0322 B74-28615 Influence of a constant magnetic field on the fibrinogen-fibrin system --- in blood congulation process Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations p0314 N74-28398 ACOUSTIC BRASURBERETS The effectiveness of noise attenuation by hearing safeguards Measurement methods and selection coagulation process criteria p0128 A74-19639 ACTIVATION BURRGY Experiments and results relating to the pathological action of impulsive noise The energy aspect of the mechanism of enzyme action [NASA-TT-F-15835] p0360 N74-30465 p0195 174-26444 ACTIVITY (BIOLOGY) Pree and forced internal desynchronization of Spatial hearing --- German book p0225 A74-28649 Subjective and objective evaluation of machinery circadian rhythms Anatomical and physiological mechanisms of arousal, with special reference to the effects noise NASA-TT-F- 155931 p0255 ¥74-22775 Guidelines for a training course in noise survey of exercise p0041 A74-12980 Inactivation of human interferon by body fluids techniques [AD-776631] p0326 .N74-28645 ACOUSTIC PROPAGATION Some problems involving detailed diachronic investigation of processes in the psychic and Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application social life of man p0093 A74-16814 Characterization of a perturbed geomagnetic field D0405 A74-45033 ACOUSTIC VELOCITY Ranke revisited - A simple short-wave cochlear model as a stimulant p0368 A74-41416 Biological activity of ionene polymers ACOUSTICS The Fourth Bational Conference on Acoustics. Volume 3: Physiological, psychological and biological acoustics 27-hour-day effects on reproduction and circadian activity period in rats [NASA-TT-P- 15774] p0284 N74-26595 - ACOUSTO-OPTICS . Beasurement of the motor activity of test animals p0331 A74-38285 Skylab experiments. Volume 4: Life sciences [NASA-EP-113] Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections [NASA-BP-113] p0344 A74-39821

Problems of space biology. Volume 19: Problems of the resistance of biological systems [NASA-TT-F-761] p0110 N74-13779 Rinetic principles of interaction of components in complex biological systems --- for spacecraft life support equipment p0110 B74-13782 Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [MASA-NB-D-7680] p0249 B74-22728 Geochemical activity of comments Geochemical activity of microorganisms in mineral deposits [NASA-TT-F- 159 16] p0386 N74-31559 Heasurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74-ACTIVITY CICLES (BIOLOGY) Temporal isolation, activity rhythms, and time p0392 N74-32518 estimation p0024 A74-12326 Circadian timing of single daily 'meal' affects survival of mice p0063 A74-15650 Biological aspects of circadian rhythus p0068 A74-16282 Sleep cycle content and sleep cycle duration p0159 174-23188 Bffects of drugs on hibernation p0208 A74-28089 Chronobiology --- rhythms in physiological and psychological processes p0260 . A74- 32401 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403 Rapid eye movements during sleep and wakefulness p0262 174-32426 Glossary of selected chronobiologic terms p0294 174-36229 Beactions of spinal cord interneurons of delabyrinthectomized cats during oscillation p0319 N74-28593 ACTUATORS A description of model 3B of the multipurpose ventricular actuating system --- providing controlled driving pressures [BASA-TH-X-71570] p0357 N74-29462 ADAPTATION The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 A74-32436 Transfer of adaptation to rotation of the visual p0406 174-45773 Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 N74-10957 Time and motion, experiment M151 ---- human performance and space flight stress p0073 N74-11872 Vestibular habituation induced by mirror-vision: An optimizing process? --- during human rotational stimulation [AMBU-B-71-6] p008 p0081 N74-12754 Extreme vestibular habituation to long term reversal of vision during natural head movements --- in human rotational stimulation [ANBU-B-72-2] p0081 N74-The colour specificity of spatial adaptation: Bed-blue interactions --- human adaptation in p0081 N74-12755 color vision [AMBU-R-73-6] p0081 B74-12758 Problems of space biology. Volume 19: Problems of the resistance of biological systems [BASA-TT-P-761] [NASA-TT-F-761] p0110 N74-13779 The limits of the adaptation of life to extreme conditions (in connection with problems of erobiclogy) p0110 N74-13780 Positive hzbituation and vestibular recruitment --- adaptation and sensory stimulation [NASA-TT-F-15509] p0241 N74-2 [NASA-27-F-15509] p0241 N74-21716 The problem of structural analysis of biological rhythas **13.11.11 (13.11.11.11) (13.11.11) (13.11.11.11) (13.11.11) (13.11.11) (13.11.11) (13.11)** p0248 874-22721 immobilization stress. Part 1: Changes in

brain activity and bodily functions under repeated immobilization stress [NASA-TT-F-15603], p0248 N74-2; Study of psychic performance during modification of the daily schedule n0248 N74-22722 p0279 N74-26557 Bvaluating the functional capabilities of the hody under the combined influence of extremal factors p0282 #74-26586 The influence of a constant magnetic field on the coagulatory system of the blood in an experiment p0321 #74-28608 Ecological physiology of animals --- physiological adaptation to environment and micro-evolution of functions [NASA-TT-P-14203] D0360 N74-30464 ADAPTIVE CONTROL Varied and fixed error limits in automated adaptive skill training p0057 174-14600 Man/machine interactions in intelligent robotic systems p0066 A74-16132 Application of random search techniques and stochastic approximation in human operator modelling D0169 174-24841 One of the classes of adaptive human-operator models in control systems D0228 A74-29540 On the control of postural muscles during some natural human movements [AMRU-R-72-4] p0082 N74-12764 public providential study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-24 p0288 N74-26637 ADDITIVES p0425 #74-33600 p0005 A74-10756 Mechanochemical energy coupling --- ATPase activity role in muscle power p0005 174-10757 Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the syocardius p0055 A74-14291 Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 ATP effects on myocardium ultrastructure during hypoxia p0133 A74-20332 From proteinoid microsphere to contemporary cell Pormation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TH-D-7680] p0249 N74-22728 Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 N74-22750 ADEBOSINES Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle p0045 A74-13610 Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420 Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 a74-38233 Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 174-38234 Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides p0350 .A74-40682

Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells

1-7

ADIPOSE TISSUES

p0334 A74-38915

p0181 N74-18741

in the rat. Autoradiographic studies with the Alteration of pituitary-adrenal dynamics induced electron microscope after injection of tritated by a water deprivation regimen leucine [NASA-TT-F-15189] p0075 N74-11890 The synthesis of adenosine-5-chloracetophonate: A specific inhibitor of acetyl-CoA-synthetase Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment p0177 N74-17846 FNASA-TT-F- 154211 ADIPOSE TISSUES Biochemical basis and regulation of thermogenesis Acclimation to cold and the effect of drugs ADRENAL GLAND Role of the adrenal glands in the development of severe hypertension p0028 A74-12718 Bffect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in ADREWERGICS I-rayed animals p0107 A74-19075 Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ erythrogenis br./ p0353 A74-40900 Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged impohility immobility [NASA-TT-P-15410] D0174 N74-17816 ADRENAL METABOLISE Stress adrenocortical activity and sleep habits testing p0042 A74-12984 Transmission processes between clock and manifestations D0069 A74-16284 The effect of bedrest on adrenal function p0097 174-17960 Rffects of exercise on adrenocortical function p0103 A74-18570 Calorigenic effect of adrenaline in rats under conditions of restricted motor activity p0134 A74-20558 Bffects of decreased adrenal corticosteroids -Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 174-23189 The mechanism of the regulation of ion and water transport in suscles during physical exercise p0164 A74-23916 Comparative temperature effect estimation during adaptation to cold ADSORPTION p0170 A74-25018 Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program p0196 A74-26556 ABRATION Serotonin and pituitary-adrenal function --in rat under stress D0199 A74-26990 Functional possibilities of the sympatho-adrenal system in healthy man p0227 A74-29117 Adrenocortical responses of the Apollo 17 crew nembers p0232 174-30637 Punctional activity of the adrenal cortex in man during intensely emotional alternate shift work p0233 &74-31085 Phase relationships between circadian rhythms and the environment in humans during hypokinesis ABROBIOLOGY p0261 A74-32417 Hydrocortisone and ACTH levels in manned spaceflight p0261 A74-32419 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid organization male subject p0262 A74-32430 Brain serotonin and pituitary-adrenal functions p0266 174-33399

p0181 874-1874 The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, ismobilized, and hypophysectomized rats [NASA-TT-P-15383] p0209 874-1972 Rffect of corticion cortication p0209 174-19723 Effect of coriolis acceleration accumulation on catecholamine excretion [NASA-TT-F-15736] p0309 \$74-27547 Effect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by enotional stress p0317 N74-28575 Adrenergic blockade and the pulmonary vascular response to hypoxia p0025 A74-12418 Bffects of beta-adrenergic blockade and stimulation on normal human airways p0052 174-13889 Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Untoward effects of a sympathonimetic amine ---decongestant produced arrhythmia in pilot p0232 A74-30641 The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 Evaluation of isoproterenol as a method of stress D0330 A74-38121 ADRENOCORTICOTROPIN (ACTH) Effect of ACTS on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain D0204 A74-27850 Functional possibilities of the sympatho-adrenal system in healthy man p0227 A74-29117 Circadian rhythm in plasma ACTE in healthy adults p0260 A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 174-32408 Bydrocortisone and ACTH levels in manned spaceflight p0261 A74-32419 Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 Possible adsorption analog systems for modeling the processes in a living organism D0103 A74-18594 Circadian parameters of the infradian growth mode in continuous cultures - Mucleic acid syntheses and oxygen induction of the ultradian mode p0260 174-32402 ABRIAL BIPLOSIONS Effect of shock waves --- pathogenetic effect of air blast on the human body p0182 N74-18752 (HASA-TT-P-15317) ABBIAL RECONNAISSANCE Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets [AD-779409] p0358 N74-29469 Outline of experimental aeromicrobiology ----Russian book p0329 174-38048 Evidence for metabolic activity of airborne bacteria [WASA-CB-139620] p0386 W7A-31552 p0386 874-31552 ABBODYNABIC PORCES An assessment of aerodynamic forces acting on the crewman during escape p0221 #74-20761 ABRODYNANIC NOISE Conference on the Topic of Combatting Hoise, 3rd, Warsaw, Poland, November 5-8, 1973, Proceedings p0127 A74-19628

ABROSPACE ABDICINE

Pan source noise control in environmental systems [ASUE PAPEE 74-EMAS-45] p0337 A74-39140 ABBOBBBOLISE Problem of decompression disturbances in space flights and on the earth n0029 174-12834 Decompression study and control using ultrasonics p0231 174-30627 Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon D0231 A79-30633 Treatment of decompression illness and air embolism with hyperbaric oxygen D0413 A74-46416 Instruction manual for the IBMP Doppler ultrasonic precordial blood bubble detector [AD-765369] D0156 N74-16861 case of extreme air embolism and its successful treatment in a hyperbaric chamber p0245 N74-21752 Experimental data on decompression disorders accompanying atmospheric rarefraction p0281 N74-26573 Blood-bubble interaction in decompression sickness --- proceedings of a symposium [DCIEM-73-CP-960] p0392 H74-32519 Some data on the localization of gas bubbles causing high-altitude decompression pains --considering regional tissues n0420 N74-33560 ABROWAUTICS Aviation psychological research --- Book p0043 A74-13313 ARROSOLS Outline of experimental aeromicrobiology ---Russian book p0329 A74-38048 Evidence for metabolic activity of airborne bacteria [NASA-CR-138187] p0241 #74-21719 Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 174-26579 Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 N74-26588 Evidence for metabolic activity of airborne bacteria [NASA-CR-139620] p0386 N74-31552 ABROSPACE BEVIEONMENTS Altitude and pressure suits --- Russian book p0060 A74-14821 Life and further life in space p0068 174-16262 Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Space biophysics and cosmic rays p0270 A74-34815 The limits of the adaptation of life to extreme conditions (in connection with problems of exobiology) p0110 N74-13780 ABBOSPACE MEDICINE International Congress on Aviation and Space Bedicine, 21st, Hunich, West Germany, September 17-21, 1973, Preprints of Lectures p0008 A74-10828 What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine p0010 A74-10852 Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine p0014 A74-10883 Space medicine and public health p0030 A74-12884 International Congress on Aeronautical and Space Medicine, 20th, Nice, Prance, September 18-21, 1972, Proceedings p0046 A74-13720 Electrogastro-enterography - Possibility of application in aviation and space medicine p0047 174-13733 Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions

p0048 174-13736 Psychotherapy of flight crew members p0048 A74-13742 Serious omissions in flight physicals D0049 A74-13750 Aeromedical consultation service -USAF clinical services and personnel selection D0050 174-13764 Present situation of aeromedical evacuations in France p0051 A74-13767 Skylab medical experiments program -for in-flight human physiological adaptive processes p0065 A74-16102 Symposium on Cosmic Biology and Medicine, Warsaw, Poland, June 12-17, 1972, Proceedings Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 &74-20554 Aerospace medicine for medical practice --- German hook p0136 A74-20625 Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 174-23466 The medical story --- Skylab program [AIAA PAPER 74-287] Aerospace pathology --- Book p0172 174-25625 p0201 A74-27350 For those who fly - The Aeromedical Consultation Service --- flight fitness examination and support for USAF subordinate commands p0225 A74-28563 The man-machine interface --- USAF biotechnology program p0225 A74-28564 The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew p0227 174-29349 Chronobiology --- rhythms in physiological and psychological processes p0260 A74-32401 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training p0268 A74-33888 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 A74-34835 Normal serum calcium levels in Air Force flying personnel p0297 A74-36473 The dangerous sky: A history of aviation medicine --- Book p0301 A74-36775 Research in aviation psychology; European Congress on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions p0302 A74-36995 Doctor in space --- Skylab crew medical experiences p0307 &74-38027 New concepts of medical facilities aboard large-capacity aircraft p0333 A74-38506 The doctor-pilot relationship p0333 A74-38508 The Manned Spacecraft Center and medical technology p0334 A74-38703 Recovery of medically important microorganisms from Apollo astronauts p0343 A74-39792 Joint Committee on Aviation Pathology, Scientific Session, 8th, U.S. Air Force Academy, Colorado Springs, Colo., October 8-11, 1972, Proceedings USAF School of Aerospace Medicine survival training p0350 A74-40276 p0350 A74-40621 Otolith functions in weightlessness p0367 174-40994 Skylab biomedical hardware development p0374 A74-42110 [AAS PAPER 74-174] Skylab medical technology utilization [AAS PAPER 74-175] p0374 A74-42111 Evaluation of life in Skylab from a medical viewpoint [AAS PAPER 74-176] p0374 A74-42112 - 41.0

Skylab medical operational support [AAS PAPER 74-177] p0374 A74-42113 Problem of statokinetic stability of man in aerospace medicine p0379 174-42894 000 Medical legacy of Apollo --- physiological effects of stresses p0380 A74-42918 Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 A74-46408 www.Apollo - Achievement and progress also for medical science D0414 A74-46445 Work of the areospace medicine section of the Hoscow Physiological Society in 1972 p0038 N74-10972 Skylab Hedical Experiments Altitude Test (SHEAT) [NASA-TH-X-58115] p0071 N74-11854 DBB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220] p008 p0080 N74-12749 Evaluation of possible interaction among drugs contemplated for use during manned space flight [MASA-CR-134161] p0083 W74-12 p0083 N74-12769 Pathophysiological conditions compatible with flying [AGABD-CP-129] p0110 874-13784 [AGABD-CP-129] p0110 87 Space Biology and Medicine, volume 7, no. 6, --- human tolerances to space flight stress no. 6, 1973 [JPBS-61020] p0116 N74-14794 Medical problems of space flight [AD-768800] [AD-768800] p0148 N74-15789 Concise handbook on space biology and medicine, part 1 [JPBS-61236-1-PT-1] [JPBS-61236-1-PT-1] p0174 N74-17820 Concise handbook on space biology and medicine, part 2 [JPES-61236-2-PT-2] p0174 N74-Space Biclogy and Aerospace Medicine, Volume 8, No. 1, 1974 [JPES-61487] p0174 N74p0174 \$74-17821 p0174 N74-17822 Horizons in space biology and medicine [JPRS-61600] p Information in space biology and medicine [JPRS-61600] Space medicine and its contribution to human welfare p0181 N74-18746 Applicability of findings in space medicine in ordinary medicine --- emphasizing improved monitoring equipment p0182 N74-18747 Gravitational biology --- including physiological and heredity effects of weightlessness p0182 N74-18748 Bxperiment with an artificial biosphere described with four compartments of 75 cu m each p0182 N74-18749 Specialized physiological studies in support of manned space flight
[NASA-CR-134210] p0182 N74-18750 Pifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] p0182 N74-18754 The use of nystagmography in aviation medicine aerospace medicine meeting on nystagmus [AGARD-CP-128] p0218 N74-2073 p0218 N74-20732 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 Nystagmography: A useful tool in basic and applied investigations --- of human neurophysiological system p0219 N74-20741 In the armchair of the tester --- stress tests for cosmonauts p0241 N74-21723 [AD-7732891 Recent advances in operational aerospace medicine [AD-774118] p0242 N74-21 p0242 N74-21730 Nephrolithiasis and flight fitness: Selected cases D0249 N74-22726 Manual of aeronautical medicine and application to navigation personnel [AGARDOGRAPH-154(PR)] p0249 N74-22727 Space biology and aerospace medicine, volume 8, no. 2, 1974 [JPES-62082] p0249 N74-22732 Investigations in the field of aviation medicine at the Hilitary-Hedical Academy imeni S. H. Kirov (on the 175th anniversary of the Hilitary-Hedical Academy imeni S. H. Kirov)

p0252 N74-22751 Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NSA-CR-138502] p0275 N74-26526 Development of an electronic nebulized-humidifier [AD-778082] p0311 N74-27564 p0311 874-27564 Preliminary evaluation of portable aviation oxygen systems [AD-776348] p0313 874-27581 Joint Army Navy air crew impact injury prevention program [AD-777713] p0313 874-27582 Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553] p0316 #74p0316 #74-28567 How space medicine helps terrestrial. [BLL-H-23364-(5828.4P)] Plying high: The aeromedical aspects of marijuana [AD-775889] p0391 H74-325 p0391 174-32517 [blood-bubble interaction in decompression sickness --- proceedings of a symposium [DCIEM-73-CP-960] p0392 W74-325 p0392 174-32519 [NASA-CE-140223] p0392 874-[NASA-CE-140223] p0393 874-Proceedings of the 1972 Lyndon B. Johnson Space Center Endocrine Program Conference p0393 N74-32531 [NASA-TM-X-58134] p0417 874-33531 [mash-fa-x-36734] p0417 874-Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175] p0419 874-Operational aspects of variations in alertness [AGARD-AG-189] p0428 874-Decence corrected p0419 N74-33546 p0428 N74-34570 ABROSPACE SCIENCES Hedical progress from aerospace research --- NASA Biomedical Application Team Program [AIAA PAPER 74-276] p0105 A74-18 ABROSPACE SISTERS p0105 174-18678 Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 A74-16138 Telemanipulators - A facility for conquering space by man D0345 A74-40117 Crew system design [AD-777996] ABBOSPACE VBHICLES p0326 N74-28641 Aerospace human factors engineering --psychophysiological factors in pilot control of aerospace vehicles [JPRS-60419] p0039 N74-10977 Notion perception in vehicle simulators [PB-12] DO p0223 N74-20776 APPERENT NERVOUS SYSTEMS Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanorceptors p0026 174-12510 Convergence of the synaptic effects of .contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons p0042 A74-13227 Influence of the elimination of visual afferentation on the electrical activity of different brain structures p0042 A74-13228 Central apparatuses and mechanisms of iscerosonatic integration p0063 A74-15646 Mechanism of CO2-sensitivity variations in the respiration center p0091 A74-16642 Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 A74-20058 Study of functional nerve connections between the proreal gyrus and the limbic system p0133 A74-20331 Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity p0133 A74-20340

Afferent discharge from human muscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle p0194 174-26021

Human muscle spindle discharge during isometric voluntary contractions - Amplitude relations between spindle frequency and torque p0194 A74-26022 Thalamic and cortical integration of vestibular afferences p0194 A74-26190 Bffect of a visual afferent activity deficit on the electroretinogram recovery cycle Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 A74-36936 Efferent innervation of the vestibule [NASA-TT-F- 15232] p0110 N74-13778 AFTERBURBING Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CR-114763] p0312 N74-Development of an integrated, zero-G pneumatic pC312 N74-27575 transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 #74-315 p0388 N74-31575 AFTERIMAGES Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 A74-12156 Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report p0024 A74-12170 Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual svstem p0099 174-18407 . Spatial frequency phase effects in human vision p0099 A74-18409 Perception of structure in flashes and in afterimages p0100 A74-18414 Visual information obtained from flashes and from afterimages n0100 174-18415 A new rotating gradient disk - Brightness, flicker, and brightness aftereffects p0166 A74-24362 Orientation-specific aftereffects and illusions in the perception of brightness p0203 A74-27568 Visual persistence - Effects of flash luminance, duration and energy p0228 A74-29824 The effect of orientation in binocular contour rivalry of real images and afterimages p0230 174-30492 Form-specific colour aftereffects in scotopic illumination p0304 174-37047 On interocular transfer of various visual aftereffects in normal and stereoblind observers p0330 A74-38089 The spatial selectivity of the tilt aftereffect --- retinal adaptation to gratings p0330 A74-38090. Secondary visual aftereffect in the human eye p0383 A74-43527 Rod origin of prolonged afterimages --- following eye exposure p0384 A74-44125 AGE FACTOR Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 Relationships between age, ATC experience, and job ratings of terminal area traffic controllers p0106 A74-19046 Problems of indirect determination of maximum oxygen uptake oxygen uptake p0165 A74-24205 . •

Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 Maximum cardiac output related to sex and age p0172 A74-25605 Visual perception of static and dynamic two-dimensional objects p0199 A74-27148 Heart rate responses of young and old rats to various levels of exercise p0205 A74-28020 Age and vestibular function --- nystagmus e and vestinglar runction --- mjorages reactions during caloric and rotation tests p0232 A74-30639 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403 pozeo A/4-3 Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 The thousand aviators: Aging and the blood pressure --- active flying status after age 60 p0111 N74-13786 Elevated blood pressure in aircrew p0111 N74-13787 Management of glaucoma in an ageing flying population p0112 N74-13799 Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication p0113 N74-13801 Proteinurias in flying personnel p0113 N74-13802 The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804 Metabolic rate during sleep --- oxygen consumption, thermoregulation, and heart rate during sleep p0178 874-17850 The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-773449] p0424 AGING (BIOLOGY) Age and performance --- physiochemical and p0424 N74-33587 structural responses p0007 A74-10775 The physical performance of professional pilots as a function of age p0011 A74-10859 Reduction in maximal oxygen uptake with age p0052 174-13893 Cardiological aspects of the aging pilot Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Translations on Eastern Burope: Scientific Affairs no. 409 --- nephrolithiasis, middle age, and flight fitness among pilots [JPRS-61905] p0249 N74-227 p0249 N74-22724 Pilots: Middle age; physical fitness p0249 N74-22725 AGRICOLTURE Evapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential p0355 N74-29445 AIR Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 AIR BAG RESTRAINT DEVICES Passive occupant restraints - Gas generators saving lives [AIAA PAPER 73-1170] p0015 A74-11220 Evaluate airbag restraints for subcompact car passengers. Volume 2: Final program report [PB-222203/2] p0078 174-11912 Bvaluate airbag restraints for subcompact car drivers. Volume 2: Final program report [PB-222318/8] p0078 N74-11913 Air bag development and technology -- for automobile life sustaining system

AIR DEFENSE

A

SUBJECT INDER

[GPO-23-080] p0288 N74-26631 Air bag restraint systems --- for motor vehicle AIR PURIFICATION operators FPB-227749/91 p0314 N74-27584 ATE DEPENSE The selection of fighter controllers p0043 A74-13319 ATR PILTERS Evaluation of membrane filter field monitors for **bicrobiological** air sampling p0405 A74-45314 Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine --- for aircraft life desorbed from fluoring support system [AD-770020] p0154 N74-16849 Summer institute in biomedical engineering, 1973 p0255 N74-22778 p0255 N74-22778 Surgical suite environmental control system --using halothane absorbing filter p0255 N74-22779 AIR PLOW Fluid flow in a model alveolar sac p0351 A74-40760 Besearch on inert gas narcosis and air velocity effects on metabolic performance [NASA-CR-140065] D0417 N74-33528 AIB FOLLUTION Automated air quality measuring networks --- for industrial conurbation areas p0015 A74-11203 Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations 20153 A74-40893 Abrasive blasting respiratory protective practices survey --- guartz and noise exposure levels for sandblasters [PB-223073/8] p0040 N74-10985 Experimental studies concerning the effects of autcmobile exhaust gas on living organisms, concerning the effects of low-concentration nitrogen dioxide on living organisms --respiratory system irritations [TR-405-73] Studies of smoke damage to trees. 1: Acute SO2 damage sumptons damage symptoms [TR-389~73] fallout plutonium isotopes in surface air at Richland, Washington, from SNAP-9A burnup [BNWL-1751-PT-2] p0151 N74-[BBWL-1751-PT-2] poist N74-16826 Radiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2 p0181 N74-18740 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals p0309 N74-27550 [masa-um i34323] p0309 N74-27550 Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 N74-27551 Diseases due to pollutions [NASA-CR-134323] [APTIC-41124] p0309 N74-27552 The chronic effects of nitrogen dioxide --- on respiratory systems of mice [APTIC-40168] p0310 N74-27553 Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p0310 N74 LAFTIC-47896] p0310 #74-27554 Bepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [NASA-CE-134322] p0310 #74-27554 comparison of the effects of SO2, NO2 and O3 on the pulsonary ventilation: Guinea pig exposure experiments [APTIC-15680] p0315 \$74-28559 Health consequences of sulfur oxides: A report from CBESS, 1970-1971 [EPA-650/1-74-004] p0355 N74-2 p0355 N74-29444 Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0425 N74-33600 The effect of carbon monoxide on time perception [PB-232544/7] p0426 874-34561

Investigation of atmosphere purification from carbon dioxide by amino silicagels p0029 174-12861 Spacecraft oxygen recovery system p0045 174-13557 Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application [ASME PAPER 74-BHAS-16] [ASME PAPER 74-ENAS-16] p0335 A74-39120 Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 N74-26539 Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 174-26588 Six-man, self-contained carbon dioxide concentrator subsystem for Space Station Prototype (SSP) application [NASA-CR-114742] p0365 874-30498 On the problem of self-purification of air in sealed compartments with limited ventilation --using condensation of metabolic human wastes [NASA-TT-F-15923] p0398 H74 p0398 174-32562 AIR SAMPLING Automated air quality measuring networks --- for industrial conurbation areas p0015 A74-11203 Evaluation of membrane filter field monitors for microbiological air sampling p0405 174-45314 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 174-45316 AIR TRAFFIC CONTROL Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation patterns p0011 174-108 Designing controllers' tasks in relation to human capabilities D0011 A74-10858 p0014 A74-10881 Relationships between age, ATC experience, and job ratings of terminal area traffic controllers D0106 A74-19046 The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 174-21339 Personality differences between male and female air traffic controller applicants p0267 A74-33878 Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic control lare p0267 174-33879 Clinical problems and stress in air traffic control P0291 174-35700 Stress and the air traffic controller p0304 174-37010 The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 A74-40334 Personality makeup of the American Air Traffic Controller p0379 A74-42911 Plexibility or optimality in design --- of ATC systems p0384 174-44199 A review of some research relating to controller selection criteria --- for ATC p0406 A74-45548 Physiological responses in air traffic control personnel: Houston Intercontinental Tower ----adapation to etrogo personnel: Houston Intercontinuent -adapation to stress [AD-777838] p0357 #74-2944 Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation p0357 174-29465 patterns

[AD-778214/7] p0390 N74-31588 The relationship of age and ATC experience to job performance ratings of terminal area traffic.

controllers CONTROLLERS [AD-773449] p0424 874-33587 Bvaluation of the effects of one year's operation of the dynamic preferential runway system ----human reactions to overflight air traffic pattern [MSA-CB-140088] p0424 874-33591 AIR TRANSPORTATION Bay users of heart pacemakers participate in air traffic --- pacemaker reliability in aircraft environment p0018 A74-11812 Transportation of sick and injured passengers in connercial aircraft p0047 174-13729 Present situation of aeromedical evacuations in France p0051 174-13767 The human circadian system and aerospace travel Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel p0262 174-32434 Phase relations between components of human circadian rhythms The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 174-32436 Han as a precious resource - The enhancement of human effectiveness in air transport operations p0294 174-36323 The resynchronization of Dian performance rhythms following transmeridian flights --- observed in two groups of students p0245 #74-21751 Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0246 N74-21757 AIRBORNE BOUIPHENT Experimental evaluation of an airborne illumination system p0300 A74-36754 ATREORER/SPACEBORER COMPUTERS Control algorithm of the walker climbing over obstacles p0340 A74-39521 AIRCRAFT ACCIDENT INVESTIGATION Evaluation of tissue postmortem lactates in accident investigation using an animal model D0009 A74-10841 Accident statistics and the human factor element p0013 A74-10878 Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ p0014 174-10879 The psychosocial reconstruction inventory - A postdictal instrument in aircraft accident investigation p0048 A74-13737 Byocardial infarction - An in-flight problem ---fatal mircraft accident investigation for USAP p0107 A74-19049 Aerospace pathology --- Book p0201 A74-27350 Joint Committee on Aviation Pathology, Scientific Session, 8th, U.S. Air Porce Academy, Colorado Springs, Colo., October 8-11, 1972, Proceedings D0347 A74-40276 Aviation pathology and the group system - A case of breakup in the air 00347 A74-40277 The deadly triad --- aircraft accident factors p0347 A74-40278 Myocarditis and the aircraft accident p0347 A74-40283 Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents 00348 A74-40285 Aircraft accident toxicology - U.K. experience 1967-1972 p0348 A74-40286 Buman factors approach to aircraft accident analysis --- identification of human errors and remedial areas for reducing human error in aircraft accidents p0188 N74-18799

The psychologist's role in aircraft accident investigation

p0188 #74-18803 Some psychophysiological causes of flight accidents and measures for ensuring flight safety in civil aviation p0420 N74-33554 AIRCRAFT ACCIDENTS Behavioral stress response related to passenger briefings and emergency warning systems /Commercial airlines/ p0096 174-17882 Electroencephalogram and aerospace safety implications with respect to physical standards for candidate flyers [AD-773958] p0107 A74-196 p0107 A74-19050 The biphasic nature of pilot error in gliding accidents --- arousal level relationship to accident probabilities p0165 A74-24212 Pilot factor in aircraft accidents of the German Federal Armed Forces p0303 A74-37004 The role of man in system safety p0303 174-37006 Operation S.A.F.B. /Simulated Aircraft Fire and Emergency/ p0344 A74-39800 Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 A74-40279 Kinematics of aircraft occupants in accidents -Peasibility of computer simulation D0347 A74-40284 USAF School of Aerospace Medicine survival training p0350 174-40621 German Air Force experiences with certain criteria for granting a waiver p0114 N74-13806 Behavioural aspects of aircraft accidents ---conference on human factors research projects for reduction of pilot error aircraft accidents [AGARD-CP-132] p0188 N74-18797 Pilot factor in aircraft accidents of the German Federal Armed Forces p0188 N74-18798 The human factor in cyclic aircraft accident patterns --- statistical analysis of CP-104 aircraft accident patterns p0188 N74-18800 Incidence, cost and factor analysis of pilot-error ⁵ p0188 N74-18804 Bibliography of papers and reports related to the gust upset/pilot disorientation problems [AGARD-R-616] p0214 N74-19758 AIBCRAFT CONMUNICATION The effect of correct accidents in US Army aviation The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-21339 AIRCRAFT COMPARTMENTS Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size p0053 A74-13925 Ozone in aircraft cabins p0296 174-36465 AIRCRAFT CONTROL Investigation of manual control in secondary flight tracking tasks --- and target acquisition by pilots [AD-766070] p0035 N74-10108 A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 AIRCRAFT DESIGN Aircrew module environmental control system [AIAA PAPER 73-1344] p0017 Cockpit design - Pilot accommodation and accessibility to controls p0017 A74-11391 D0045 A74-13540 Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft

p0298 A74-36506 The deadly triad --- aircraft accident factors p0347 A74-40278

AIBCRAFT DETECTION

SUBJECT INDEX

AIRCRAFT DETECTION Time series analysis of gunner tracking error p0180 174-17866 [AD-771933] AIBCRAFT BOUIPMENT In-flight oxygen generation for aircraft breathing systems p0017 A74-11395 [AIAA PAPER 73-1348] Contaminant analyzer for aircraft oxygen systems p0379 A74-42912 The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 N74-18802 Escape problems and maneuvres in combat aircraft --- conference on aircraft escape systems for helicopters and V/STOL aircraft f AGARD-CP-134] p0221 N74-20756 Technical evaluation of the Merospace Medical Panel Specialists Meeting on Escape Problems and Manoeuvres in Combat Aircraft p0221 N74-20757 Head clearance envelope for ejection seats during negative G sub x impact acceleration p0221 N74-20760 Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Naval Aerospace Recovery Pacility p0222 N74-20762 Clearance of ejection path by the use of explosive cord --- explosive device for removal of aircraft canopy prior to ejection p0222 N74-20765 Helicopter personnel survivability requirements p0222 N74-20767 ATECRAPT GUICABCE The selection of fighter controllers p0043 A74-13319 ATRCRAPT BAZARDS Monitoring of heart failure via seat pad BKG D0158 A74-22630 AIRCRAFT INDUSTRY Environmental criteria for human comfort. A study of the related literature [NASA-CE-132424] p0243 N74-21736 AIRCRAFT INSTRUMENTS Consideration of investigation on reading error of aircraft instruments p0298 A74-36653 Color research for visual displays [AD-767066] D0089 N74-12805 ATRCRAPT LANDING Monocular visual cues and space perception during the approach and landing p0012 A74-10869 Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] p0116 N74-13822 A predictive pilot model for STOL aircraft landing (NASA-CR-2374) p0187 N74-18796 The comparative effectiveness of a prolonged flare and normal flare on student pilot achievement in the landing maneuver and on time to solo p0254 N74-22772 AIRCRAFT LIGHTS Experimental evaluation of an airborne illumination system D0300 A74-36754 AIRCRAPT HAISTBRANCE UH-1 helicopter mechanic (MOS 67N20) job description survey background, training, and general maintenance activities [AD-775390] p0256 N74-22790 AIRCRAPT MANBUVERS A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 ATRCRAPT HOTSE Psycho-sociological consequences of aircraft noise p0049 A74-13749 ·Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man p0051 A74-13794 Conference on the Topic of Combatting Noise, 3rd, Warsaw, Poland, November 5-8, 1973, Proceedings p0127 A74-19628

Results of an audiogram analysis in a light bomber wing D0267 A74-33847 Bffects of aircraft noise on man p0344 174-40091 Judged acceptability of noise exposure during television viewing --- interrupted by aircraft flvovers p0368 174-41412 Bffects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight simulator) p0039 874-10978 [NASA-CE- 132347] An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments [SAB/R-12-VOL-1] [SAB/R-12-VOL-1] p0039 N74-10980 An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 2: Demonstrated examples [SAE/R-12-VOL-2] p0039 N74-The combined effects of heat and noise on audio p0039 N74-10981 vigilance in a simulated helicopter environment p0150 N74-15804 [AD-769750] p0 Immediate and retarded effects of sleep perturbation due to four aircraft types of noise p0391 N74-32499 ATRCRAFT PRRFORMANCE The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance [AIAA PAPER 74-793] p0306 A74-37813 Bide quality - An exploratory study and criteria development --- visual motion simulator measurement of response ratings of ride quality of aircraft [NASA-TH-X-71922] p0218 N74-20731 AIRCRAPT PILOTS Airline pilot's views on medical licensing standards p0002 A74-10127 Bechanisms of hyperlipidemia and early atherosclerosis development in airmen p0003 A74-10341 Effects of normobaric hyperoxia on certain urinary physical constants among pilots D0011 A74-10856 Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ p0014 A74-10879 The quantitative evaluation of aircraft flight simulators p0043 A74-13316 The formalization of decision processes in psychological selection procedures P0043 A74-13318 Psychologic and psychopathologic aspects of behavior during airline pilot transition training p0048 &74-13739 Purther sleep patterns of airline pilots on world-wide schedules p0049 A74-13751 Clinical experience with left bundle branch block p0049 A74-13754 Hypoglycemia in airline pilots p0050 A74-13755 Nyocardial infarction - An in-flight problem fatal aircraft accident investigation for USAF p0107 A74-19049 The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-21339 Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 Performance and time zone flights --- relationship to flight crew resting requirements p0199 A74-27212 Psycho-social studies in general aviation. II -Personality profile of female pilots

p0268 A74-33883 Hearing threshold sensitivity in airline pilots p0297 A74-36478

SUBJECT INDEX

ALTITUDE ACCLIMATISATION

Visual and manual workload of the helicopter pilot p0298 A74-36625 [ABS PEEPRINT 821] p0298 A74-In-flight incapacities suffered by professional pilots in French civil aviation /from 1948 to 1972/ p0333 A74-38507 The determination of functional arm reach boundaries for operation of manual controls P0403 A74-44868 Arm reach boundaries for cockpit control operation --- effects of constraint systems [BER0-31] p0077 N74-11902 Considerations of the pilot in flight mechanical project studies .--- feedback behavior [IPD-3/72] p0088 N74-12800 The thousand aviators: Aging and the blood pressure --- active flying status after age 60 Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication p0113 N74-13801 High altitude and space suits P0149 N74-15797 [NASA-TT-F-15165] p0149 N74-A method for developing a criterion for combat performance of naval aviators . [AD-765679] p0150 N74-15802 Changes in the circadian rhythm of the body temperature after transmeridian flights p0223 174-20780 [BSRO-TT-16] Method for measuring eye movements of pilots, exemplified for ILS approaches p0325 N74-28639 AIRCRAFT SAFETY Bigh g effects upon pilot performance [AIAA PAPER 73-1345] p0017 A74-1139 Performance characteristics of a demand type phase p0017 A74-11392 dilution system [ATAA PAPER 73-1346] p0017 A74-11393 Bffects of briefing card information on passenger behavior during aircraft evacuation demonstrations p0017 A74-11393 p0057 A74-14593 Effectiveness of video instructions on life jacket donning p0057 A74-14594 Total simulation - A near future goal --- for aircraft flight crew training p0138 A74-20824 A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 The USAF Life Support System Program p0237 A74-31794 What's next in energy absorption of restraint systems [SAE PAPER 740372] p0270 a Improved restraint for U.S. Army mircrevmen p0270 A74-34802 p0404 174-45027 AIBPBANBS The effects of sustained acceleration, airframe buffet, and aircraft flying gualities on tracking performance [AIAA PAPER 74-793] p0306 A74-37813 ATRLINE OPBRATIONS Dimensional analysis of attitudes toward commercial flying p0061 A74-15136 Facing air passengers' medical problems while on board p0142 A74-21505 The applicability of special subject groups for assessing passenger reaction to flight environments p0255 #74-22774 [HASA-CR-132433] Ride quality evaluation 1: Questionnaire studies of airline passenger comfort [NASA-CE-139368] p0357 N74-29460 Evaluation of the effects of one year's operation of the dynamic preferential runway system ----human reactions to overflight air traffic pattern p0424 N74-33591 [NASA-CE-140488] AIBLOCK BODULES Thermal analysis of the Skylab airlock module p0337 174-39137 [ASHB PAPER 74-ENAS-40] AIBPORTS Operation S.A.F.E. /Simulated Aircraft Fire and Emergency/

p0344 174-39800

Systems design for airport health management p0381 A74-42921 Buyironmental pollution: Noise pollution-noise effects on human performance --- at airport and vicinity p0154 N74-16847 [AD-769900] p0154 N74-168 Evaluation of the effects of one year's operation of the dynamic preferential runway system --human reactions to overflight air traffic pattern [NASA-CR-140488] p0424 N74-33 A occupational health survey of selected airports p0424 \$74-33591 [PB-232248/5] p0426 N74-33602 ATESPRED Effects of aircraft altitude and speed on air-to-ground visual target acquisition p0297 A74-36474 ALANINR Forearm amino acid metabolism during chronic physical inactivity [AD-774114] p0106 A74-19040 ALBRINBSS Correlation of hippocampal theta rhythm with changes in cutaneous temperature --- evoked neuron response in thermoregulation [NASA-CR-139527] p0360 N74-30461 Operational aspects of variations in alertness [AGARD-AG-189] ALGAE p0428 N74-34570 Problems of space biology. Volume 19: Problems of the resistance of biological systems Problems p0110 N74-13779 [NASA-TT-P-761] Hass-energy metabolic characteristics of algae --for spacecraft life support system D0110 N74-13781 ALGORITHMS. Algorithms of control systems as indices of biological levels p0060 A74-14721 Discrete algorithms for processing electroencephalograms p0060 A74-14727 External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 A74-23170 Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 A74-39465 Control algorithm of the walker climbing over obstacles p0340 A74-39521 Algorithm of operator activities in process of target classification on radar scope ---mathematical model for radar operator behavior p0179 N74-17856 [JPRS-61303] Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552 ALEYL COMPOUNDS Investigations on skin protection against highly. toxic phosphoric acid esters [BNVG-PBWT-73-30] p0178 N74-17848 ALLERGIC DISEASES Change in some indices of protein metabolism in the dynamics of the development of BAE during various manipulations of the hypothalamus p0402 174-44629 The problem of skin diseases in workers engaged in the machining of chromium alloyed steels [AD-776928] p0323 p0323 N74-28626 ALPHANUMBRIC CHARACTERS Acoustic confusion of digits in memory and recognition p0024 A74-1-2169 Time dependence of visual perception on dimensions of alphabet-number text [NASA-TT-P-15219] p0074 N74-11883 ALTITUDE ACCLIMATISATION The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity p0007 174-10771 Thermoregulatory responses during exercise at low and high altitude p0008 174-10834

Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 meters

: •

ALTITUDE SICKBESS

p0044 A74-13532 Changes in the morphological composition of the blood and bone marrow during hypokinesia and Hemodynamic responses to hypoxia and hyperoxia in pressure chamber training calves at sea level and altitude p0276 M74-26536 Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high p0060 A74-15009 Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions p0062 174-15505 altitudes p0390 B74-32498 Bffect of preceding exposure to altitude on high pressure decompression in the rat [BSR0-TT-68] [TTDDR STORMES] Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats p0062 A74-15538 Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat ALTITUDE STORMESS Hematological adjustment to high altitudes -p0064 A74- 16002 study of red blood corpuscle presence in veins The influence of long-ters intermittent exposures and capillaries in relation to high altitude to hyroxia on gastric emptying time in rats p0096 A74-17952 sickness [NASA-TT-F-15620] D0252 N74-22755 Note regarding the high-altitude symptomatology of ALTITUDE SIMULATION Chemical sympathectomy and resistance to high-altitude hypoxia short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 Oxygen pressure in blood under hypoxia and during adaptation to hypoxia p0008 A74-10833 The effects of mild hypoxia on performance p0046 A74-13724 p0131 A74-20136 The vectorcardiogram in reduced oxygen pressure p0051 174-13769 Special features of adaptive reactions of the organism to oxygen deficiency in human subjects with different levels of acclimatization to Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 hypoxia p0134 A74-20560 Spectrophotometric determination of the Bffect of changes in the gas environment and concentration of neurosecretory substances in the posterior lobe of hypophysis under the operator activity on resistance to acute hyporia /reserve time at an altitude of 7500 m/ action of acute hypoxia p0134 A74-20562 Survival at extreme altitude - Protective effect p0227 174-29116 Bffects of hypoxia on peripheral visual response to rapid sustained stimulation of increased hemoglobin-oxygen affinity p0140 A74-21235 p0293 A74-36217 Cardiac output during exercise in sea-level Effect of carbon monoxide on cardiac weight as residents at sea level and high altitude compared with altitude effects DO 142 A74-21508 DO 142 A74-21508 Cardiac output during exercise in altitude natives p0293 A74-36218 Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 A74-36470 Heuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber at sea level and high altitude p0142 A74-21509 Bepatic and renal gluconeogenesis in rats acclimatized to high altitude p0367 A74-41074 p0163 174-23743 pH, P/C02/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives ALTITUDE TESTS Skylab Hedical Experiments Altitude Test (SHEAT) [NASA-TH-X-58115] p0071 N74-11854 p0167 174-24518 Introduction --- physiological effects in long Benatologic acclimatization to altitude p0192 A74-25737 tern manned space flight simulation tests Excretion of lactic acid by rats exposed to p0071 N74-11855 simulated high altitude Program organization p0071 N74-11856 p0200 A74-27239 Lower body negative pressure, experiment H092 Reaction to hypokinesia in rats following prior adaptation to hypoxia p0071 N74-11858 Specimen mass measurement --- during space p0234 A74-31091 Evidence of altered regulation of ventilation during exposure to hypoxia environment simulation p0072 874-11867 p0305 174-37742 Biomedical support systems --- use and Effect of prolonged stay at altitude /4000 m/ on autonomic balance verification of biomedical hardware in altitude test p0073 N74-11877 p0343 A74-39797 Respiratory gas exchange of high altitude adapted Crew report --- on Skylab altitude simulation tests p0074 11880 chick embryos Effect of preceding exposure to altitude on high pressure decompression in the rat [ESR0-TT-68] p0394 #74-3 p0352 &74-40765 Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle p0394 N74-32539 fiber diameter and diffusion distance in the right and left ventricle ALTITUDE TOLBRANCE Honitoring Army radio-communications networks at high altitude p0377 A74-42674 p0021 174-12028 Control of the retinal circulation at altitude p0406 A74-45783 Chronic hypoxia - Adaptive reactions of organisms --- Russian book Role of hematocrit and blood volume on hypoxia tolerance in the sea level- and altitude-adapted rat p0343 174-39791 p0415 A74-46627 Glucose-C/14/-UL metabolism in man after abrupt Cross-acclimatization between body training and altitude tolerance --- applied to rowers in and Effect of prolonged stay at altitude /4000 m/ on autonomic balance altitude exposure /4,300 m/ out of training Out of training [NASA-TT-F-15434] p0214 874-197/ Energy balance during the muscular exercise in man ----in correlation with altitude acclimatization -223 874-213 p0214 874-19760 p0343 174-39797 Glucose tolerance tests in rats exposed to varying p0243 N74-21731 Rematological adjustment to high altitudes --altitude stress p0344 A74-39799 and capillaries in relation to high altitude ALUNTHUR OXIDES Surgical suite environmental control system --sickness [NASA-TT-F- 15620] p0252 174-22755 using halothane absorbing filter

A- 16

p0255 N74-22779

SUBJECT INDEX

ANALOG SINULATION

ALVEOLAR ATR Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 174-10829 On mathematical analysis of gas transport in the lung p0018 A74-11872 A model study of gas diffusion in alveolar sacs p0019 A74-11873 Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641 End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 A74-26213 The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high orvgen p0227 A74-29262 Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects p0350 A74-40753 Fluid flow in a model alveolar sac p0351 A74-40760 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model D0352 A74-40766 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 Evaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 A74-45795 ALVECLI A model study of gas diffusion in alveolar sacs p0019 A74-11873 Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 A74-24523 Permeability of alveolar-capillary membrane in oxygen roisoning p0200 A74-27232 Ultrastructural response of rat lung to 90 days exposure to oxygen at 450 mm Hg p0380 A74-42917 Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 N74-26579 ANDIENT TEMPERATURE Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins B1 and B2 P0353 A74-40904 -Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0 282 N74-26585 ANTHES Retamine - An anesthetic agent in cases of catastrcphe and emergencies p0228 A74-29391 Rhythms of the biogenic amines in the brain and sleep p0262 A74-32428 Bypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial hasal hypothalamus p0266 A74-33398 HS-C - A regenerable CO2/H2O sorbent for a shuttle type spacecraft [ASME PAPER 74-ENAS-57] p0338 A74-39149 Bffect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 N74-22750 Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CE-137560] p0427 N74-34566

ANTHO ACTOS Forearm amino acid metabolism during chronic physical inactivity [AD-774114] p0106 A74-19040 The Apollo program and amino acids ---- precursors significance in molecular evolution P0165 174-24202 Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 A74-24207 Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 Peptide formation mediated by cyanate p0203 A74-27600 On the possible origin and evolution of the genetic code p0369 A74-41535 Origin of the genetic code - A physical-chemical model of primitize code - A physical-chemical model of primitive codon assignments P0370 A74-41537 Effects of ionizing radiation on tyrosine p0404 A74-44919 Pree amino acids in animal tissues during hypodynamia p0037 N74-10961 Hydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their metabolites [IRI-133-72-18] p0038 N74-10973 Investigation of assimilability of amino acids by man receiving an amino acid mixture ---replacement of protein component in diet p0318 N74-28586 Discovery of amino acids in regions of present-day volcanic activity D0319 N74-28590 AIROBIA The possibility of organic molecule formation in the Venus atmosphere p0371 A74-41548 ANNOWIUN COMPOUNDS Biological activity of ionene polymers D0144 A74-22118 ANPHRTAMINES Comparative study of the psychotoxicity of amphetamines in animal and man p0191 A74-25729 AMPLIFICATION The optimization of control gain by self-adjustment p0299 A74-36658 AMPLITUDE DISTRIBUTION ANALYSIS A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 Comments on estimations and tests of BEG amplitude distributions p0349 A74-40449 AMPLITUDE MODULATION An amplitude-modulation model for the QRS complexes of electrocardiograms p0369 A74-41478 ABABROBES Ferredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding netabolism p0370 A74-41541 ANALGESIA Evaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period November 1973 to June 1974 [NASA-CE-140245] p0394 N74-32536 ABALOG COMPUTERS Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 A74-14649 ANALOG SINULATION Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594

p0127 A74-19461

. Analog simulation for spatio-temporal characteristics of visual system Interpretation of the serum enzyme changes p0131 A74-20100 following cardiac catheterization and coronary Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model angiography p0134 A74-20552 Hathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 Hodeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this ccmplex p0264 A74-32747 Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127 ABALOG TO DIGITAL CONVERTERS Aeromedical research and clinical applications of averaging techniques in nystagmography ---computer techniques for precise measurements of average eye movements D0220 N74-20750 ABATONY man. I, II Scanning electron microscopy of the vestibular end organs --- morphological indexes of inner ear anatomy and microstructure D0184 N74-18770 Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics --- acceleration effects on otolithic macula p0420 N74-33553 ABENIAS Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia p0321 N74-28609 ANESTHESIA Effect of anesthesia on rate of N2 washout from body stores p0351 A74-40757 ABESTBETICS Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates testing p0143 A74-21646 Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0228 A74-29391 ABGINA PECTOBIS Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms cinearteriography D0201 A74-27352 ABGIOGRAPBY An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing p0015 A74-11347 Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram ANGLE OF ATTACK p0017 A74-11473 A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume p0017 A74-11474 Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-16275 Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease integration p0094 A74-17009 ANGULAR ACCELERATION Quantitative videoangiocardiography, a method for measuring the heart's pumping function p0096 A74-17879 petermination of left ventricular size and shape p0101 A74-18451 Angioarchitectonics of the cerebellum cortex veins of man p0107 A74-19190 Natural history of severe proximal coronary artery disease as documented by coronary cineangiography

p0132 A74-20172 Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74-21975 Blectrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Coronary angiography --- Book p0196 A74-26473 Brercise electrocardiogram vs coronary arteriogram p0198 A74-26614 Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 A74-27174 The rate of change of left ventricular volume in p0199 A74-27175 His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 A74-27351 Coronary artery calcification - Clinical implications and angiographic correlates Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 A74-34505 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 Evaluation of isoproterenol as a method of stress p0330 A74-38121 Angiocardiographic methods for determination of left ventricular geometry and volume p0341 A74-39632 Clinical applications of anglocardiography p0341 A74-39633 Left ventricular pressures during human coronary p0367 A74-41300 An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms p0369 A74-41476 Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram p0409 A74-45800 Returning airmen with abnormal exercise tests and sturning airmen with appoints to flying status normal coronary angiograms to flying status p0111 N74-13788 Kinematic characteristics of motion of the human -head in different planes p0318 N74-28587 ABGLES (GROMETRY) Evidence for the inhibition hypothesis in expanded angle illusion p0304 A74-37046 Adding and averaging angles - Comparison of haptic-visual and visual-visual information p0372 A74-41925 Continuous per-acceleratory nystagmus --- adaptive response during angular acceleration Positional illusions and optical deceptions ---

acceleration effects on pilots D0018 A74-11742

Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 A74-24659

ANTARCTIC REGIONS

Transmission of angular acceleration to the head in the seated human subject p0200 A74-27238 Age and vestibular function --- nystagous reactions during caloric and rotation tests p0232 A74-30639 Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 A74-33817 Thresholds for the perception of angular acceleration as indicated by the oculogyral illusicn [NASA-CR-136927] p0154 N74-16852 The vestibular system of the owl p0184 N74-18768 The role of perilymph in the response of the semicircular canals to angular acceleration --dynamic model for perilymph induced displacement of cupula -D0184 N74-18769 Subjective and nystagmus reactions considered in relation to models of vestibular function ---dynamic models for prediction human physiological reactions to angular accelerations . p0185 N74-18774 A model for the prediction of the nystagmic response to angular and linear acceleration stimuli --- mechanism of saccadic generation in vestibulo-ocular reflex p0220 N74-20752 ANGULAB SOTION U ANGULAR VELOCITY ABGULAR VELOCITY Development of synergic rate control of manipulators -- computerized angular velocity controllers Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical and angular velocity in off-vertical rotation --- human tolerance to angular accelerations p0183 N74-18764 Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation [NASA-CR-140035] p0423 N74-3 p0423 N74-33584 ABIBALS NT BIRDS NT CATS NT DOGS NT DROSOPHILA NT FISHES NT PROGS NT GUINEA PIGS NI BETEBOTECPHS NT HOMEOTREBAS NT EUMAN BEINGS NT INSECTS NT INVERTEERATES NT LARVAE NT LOCUSTS NT MAMMALS NT MICE NT MICROSPORES NT BOLLUSES NT BONKEYS NT POCKET MICE NT PRIMATES NT RABBITS NT RATS NT SEALS (ANIMALS) NT SPORES NT SWINE NT TRIBOLIA NT TURTLES NT VERTEBRATES ' NT WHALES . NT WILDLIFE Limits of the animal model in environmental stress p0144 A74-21950 Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals

biologist's guestions on space --- long duration space flight effects on biological systems

[NASA-TT-F- 15210] p0039 N74-10979 Evaluation of possible interaction among drugs Evaluation of possible interaction among drugs contemplated for use during manned space flights [NSA-CR-134161] p0083 X74-12769 Experimental studies concerning the effects of automobile exhaust gas on living organisms, concerning the effects of low-concentration nitrogen dioxide on living organisms ---respiratory system irritations [XD-CR-1274] [TR-405-73] p0084 N74-12774 [NASA-CASE-ARC-10302-1] p0147 N74-15778 The effect of weightlessness and decreased p0184 N74-18770 Clinical and experimental investigations with Sernyl and Combelen for immobilization of ruminants [NASA-TT-P- 15422] p0210 N74-19728 Bydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 The effect of factors related to the conquest of space p0284 N74-26594 [NASA-TT-F-15322] Four channel miniature transmitter for transmitting electroencephalograms from small animals animals [RAB-LIB-TRANS-1754] p0288 N74-26634 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CR-134323] p0309 N74-27550 Ecological physiology of animals --- physiological adaptation to environment and micro-evolution of functions [NASA-TT-F-14203] p0360 N74-30464 Electromagnetic signaling in animate nature [JPRS-62434] Photo-initiated processes in vision p0362 N74-30478 [COO-1627-28] p0423 N74-33577 ANIMATION U HOTION ANISOTROPY A high resolution measurement of the anisotropic modulation transfer function of the human visual system [AD-768344] p0149 N74-15800 ANNUAL VARIATIONS Seasonal changes of the circadian rhythms of - Conjuter analysis by the Kosinor program Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-orycorticosteroids in the red-cheated citerion in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 Seasonal difference in responses of body fluids to heat stress p0382 A74-43448 Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects [NASA-TT-F-14101] p0360 N74 p0360 N74-30463 ABOXIÀ The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia p0226 A74-29032 Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book p0270 A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653 Effects of isoproterenol on contractile function of the ischemic and anoxic heart p0402 A74-44463 Vibration and acute anoxia --- effect of vibration on oxygen deficit tolerance [ESR0-TT-73] p0394 N74-3254 p0394 N74-32540 ANTARCTIC REGIONS Use of remote sensing in the study of Antarctic marine resources p0339 A74-39278

ANTARCTICA

Remote sensing of Antarctic biological resources -Vertebrates D0339 A74-39279 The effect of pathogenic factors of the Arctic, Antarctica and aquanautics [NASA-TT-F-15325] p0249 N74p0249 N74-22729 ANTARCTICA **U** ANTARCTIC REGIONS ANTEROPONETRY Anthropometry of RAP aircrew --- clothing, personal equipment, cockpit workspace design application p0013 A74-10875 Computer program to generate dimensional and inertial properties of the human body [ASME PAPER 73-WA/BIO-3] p0 p0042 A74-13263 Normal posture of spine determined by mathematical and statistical methods p0045 A74-13536 determination of functional arm reach boundaries for operation of manual controls p0403 A74-44868 The development of active anthropomorphic exoskeletons p0415 A74-46680 Shuttle passenger couch --- design and performance of engineering model LRADA-LR-134200] p0179 N74-17854 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy --- for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17864 Layout and performance [PB-225005/8GA] p0179 B74-17861 Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation investigation p0325 N74-28637 User's manual for UCIN vehicle-occupant crash-study model [AD-778338] p0327 N74-28648 Selection of respirator test panels representative of US adults facial sizes [LA-5488] [LA-5488] p0398 N74-32566 Evaluation of the anthropometric compliance tool [PB-232540/5] p0425 874-33599 ANTIADEBBBBBGICS Myocardial contractility during exercise p0007 174-10772 Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 Effects of beta-adrenergic blockade and stigulation on normal human airways ... p0052 A74-13889 Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise p0062 A74-15601 Adrenergic beta-receptor blockade and metabolic response to centrifugation stress p0101 A74-18558 Acceleration stress and effects of propranolol on cardiovascular responses p0194 A74-26024 Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat p0208 A74-28164 Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636 The myocardial depressant effect of beta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction p0350 A74-40683 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia [AD-772695] p0242 N74-21724 ANTIBIOTICS NT PENICILLIN NT TETRACYCLINES ANTI BODIES A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 Characteristics of the immunological state of man during hypoxic hypoxia

p0318 N74-28582 Study of antinuclear antibodies in subjects with photodermatitis --- antibody response to nucleic acids irradiated with ultraviolet radiation [NASA-TT-P- 15844] p0360 N74-30466 Pluorescent antibody detection of microorganisms in terrestrial environments [NASA-CE-139386] p0362 N74-30479 Immunological diagnostics and differential diagnosis of lupus erythematosus [NASA-TT-P-15896] p0386 174-31555 Immunofluorescence in the field of lupus ervthematosus [NASA-TT-P- 15876] p0386 N74-31558 Screening of antinuclear factors in rheumatic diseases [NASA-TT-F- 158431 p0393 174-32527 ANTICHOLINBRGICS Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 N74-22749 ANTIGRES Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization p0157 A74-22422 Plasma cell surface antigen on human blood lymphocytes p0339 A74-39380 A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 The effects of noise on general immunological reactivity [85-98] p0084 N74-12772 ANTIBISTANTETCS NT DIMENHYDRINATE NT DIPHENYL HYDANTOIN Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 ANTIRADIATION DRUGS Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565 Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 874-22750 Effectiveness of administration of anytetravite and ATP during prolonged irradiation ---effectiveness of prophylactic antiradiation drugs p0316 N74-28570 ANTISEPTICS Corrosion control and disinfection studies in spacecraft water systems --- considering Saturn 5 orbital workshop [NASA-CR-140197] p0390 N74-31585 [MASA-CR-140197] p0390 M74-3152 Bvaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period November 1973 to June 1974 p0394 N74-32536 [NA SA-CR- 140245] ANTISUBNARINE WARPARE AIRCRAFT NT P-3 AIRCRAFT ANXIBTY Neurocirculatory asthenia p0197 A74-26609 The pharmacological approaches to cardiac stress p0198 A74-26610 Susceptibility to anxiety and shift difficulty as determinants of state solution to determinants of state anxiety in air traffic controllers p0267 A74-33879 Adjustment and maladjustment in elementary pilot training p0302 A74-36998 AO-1 AIRCRAFT c U OV-1 AIRCRAFT ACETA On the feasibility of closed-loop control of intra-aortic balloon pumping

Byporia and the arterial surface p0051 174-11832

SUBJECT INDEX

The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 Changes in mesenteric, renal, and aortic flows with +Gr acceleration p0231 A74-30632 Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease p0234 A74-31241 Anglocardiographic diagnosis of aortic defect associated with partial prolapse of the aortic valve p0270 A74-34505 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, antic stenosis, antic stenosis, aortic stenosis, and aortic regurgitation p0367 A74-41299 Deformation of the abdominal aorta of man under biaxial tension p0368 A74-41383 An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [NASA-TT-P-15397] p0151 N74-16056 A new method to area A new method to produce aortic aneurysms in rabbits by experimentally restricting their movement [HASA-TT-F-15394] p0182 N74-18751 Topography of aortic heart valves --- applied to the development of a prosthetic heart valve [NASA-CE-139566] p0362 N74-30476 The design of a mock circulation system ---consisting of artificial left ventricle, aorta, termination p0423 N74-33578 [TH-74-E-47] APATITES O MINERALS **APERTURES** Target-synthesized optical apertures p0020 A74-12024 APPEA U RESPIRATION AFGLLO PLIGHTS NT APOLLO 15 PLIGHT NT APOLLO 16 PLIGHT NT APOLLO 17 PLIGHT The Biostack experiments I and II flown on board of Apcllo 16 and 17 p0010 A74-10848 Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 The Apollo program and amino acids --- precursors significance in molecular evolution p0165 A74-24202 Apollo space crew cardiovascular evaluations p0343 A74-39790 Bone mineral measurement from Apollo experiment M-078 --- derangement of bone mineral metabolism in spacecrews p0177 N74-17847 [NASA-TH-X-58110] Flight feeding systems design and evaluation ---the Apollo inflight menu design [NASA-CR-140192] p0397 N74-3 D0397 N74-32557 . Plight feeding systems design and evaluation. Supplement 1: Production guides --- for the Apollc food system [NASA-CR-140193] p0397 N74-32558 APCILO PROJECT Recovery of medically important microorganisms from Apollo astronauts p0343 A74-39792 Bedical legacy of Apollo --- physiological effects of stresses p0380 A74-42918 Apollo - Achievement and progress also for medical science p0414 A74-46445 Certain results of the medico-biological investigation conducted in the conjuctation

programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261] p0121 874-14832 Some results of biomedical investigations Conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) p0121 874-14834 [NASA-TT-P- 15270] APOLLO SOTUZ TEST PROJECT Decompression sickness in simulated Apollo-Soyuz space missions D0169 A74-24685 APOLLO SPACECRAFT Microbiological profiles of four Apollo spacecraft p0139 A74-21025. Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 APOLLO TELESCOPE HOUNT Skylab EVA system development [AAS PAPER 74-121] APOLLO 15 FLIGHT p0373 A74-42072 Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 p0261 A74-32418 APOLLO 16 PLIGHT Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays p0271 A74-34819 APOLLO 17 PLIGHT Adrenocortical responses of the Apollo 17 crew members p0232 A74-30637 Visual light flash phenomenon --- Apollo 17 mission p0180 N74-18459 APPENDAGES NT ARM (ANATOMY) NT ELBOW (ANATOMY) NT FOREARM NT HAND (ANATOMY) NT LEG (ANATOMY) APPROACH NT INSTRUMENT APPROACH The comparative effectiveness of a prolonged flare and normal flare on student pilot achievement in the landing maneuver and on time to solo p0254 N74-22772 APPROACH CONTROL Monocular visual cues and space perception during the approach and landing p0012 A74-10869 Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control [NASA-CR-2359] p0115 N74-13817 Hethod for measuring eye movements of pilots, exemplified for ILS approaches p0325 N74-28639 APPROXIMATION. NT FINITE DIFFERENCE THEORY APTITUDE Decisional differences among individuals: A signal detection theory approach [AD-765732] p0148 N74-15793 Description and results of the Air Force research and development program for the improvement of maintenance efficiency --- selection and job training of maintenance personnel p0180 N74-17864 FAD-7710001 Personality traits and flight aptitude p0187 N74-18789 Peasibility of using special measures in the classification and assignment of lower mental ability airmen [AD-777831] p0358 N74-2 PUDDE p0358 N74-29467 ARC WELDING NT PLASMA ARC WELDING ARCTIC REGIONS Investigation of health problems related to Canadian northern military operations [DCIER-73-R-899] D147 N74-15785 The effect of pathogenic factors of the Arctic, Antarctica and aquanautics [NASA-TT-F-15325] p0249 N74-22729 Bffect of arctic clothing on a short-duration task [DCIEM-73-R-974] p0397 N74-32554

ABGON LASERS

SUBJECT INDEX

AEGON LASERS Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74-28625 ABGUBBHTS (BATBÉBATICS) U INDEPENDENT VARIABLES ABB (AWATOBY) NT ELBOW (ANATOMY) NT FORBARN A new catheter technique for His bundle recordings via the arm veins p0094 A74-17008 Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 Some features of different motor units in human biceps brachii p0145 A74-22261 Physiological responses to standardised arm work p0229 A74-30028 The determination of functional arm reach boundaries for operation of manual controls p0403 A74-44868 Arm reach boundaries for cockpit control operation --- effects of constraint systems p0077 N74-11902 [8880-31] Do muscle afferents contribute to long-loop reflexes in man? [ARRU-R-73-5] p0083 N74-12766 An improved mechanical plethysmograph for the hand and distal forearm [NSA-TT-F-15234] p0153 N74-16841 Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature p0240 N74-21713 [NASA-IM-X-62342] ABNED FORCES NT ARMED PORCES (POREIGN) NT NAVY Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens [AD-776353] p0313 v70-270 p0313 N74-27580 ARMED FORCES (FOREIGN) Selection of student pilot candidates of the Eelgian Air Force by psychomotor tests p0186 N74-18788 ARNOR A human factors engineering assessment of an anatomically conforming aircrew body armor system [AD-766296] p0035 N74-10106 ARODSAL Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts p0028 A74-12727 Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise p0041 A74-12980 Thermal stress and arousal --- in man p0041 A74-12982 The relationship between arousal level and habituation of the orienting reaction p0164 A74-24194 The biphasic nature of pilot error in gliding accidents --- arousal level relationship to accident probabilities . p0165 A74-24212 Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic EEG bursts and PGO waves p0236 A74-31644 ARRAYS NT SYNTHETIC ARBAYS ARRHYTHMIA Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +Gz maneuvers p0002 A74-10126 Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 A74-26044 Untoward effects of a sympathomimetic amine ---decongestant produced arrhythmia in pilot p0232 A74-30641

Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 Conduction defects in experimental atrial arrhythmia p0330 A74-38124 Blectrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity p0402 A74-44611 ARTERIES NT AORTA Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 Effect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 A74-12719 Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 174-12969 Electrolytes and arterial hypertension Dise of arterial PO2 to study convective and diffusive gas mixing in the lungs Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/ p0130 A74-20054 The effect of acute pulmonary artery obstruction on the dog electrocardiogram p0132 A74-20174 The cause-effect relationship between recent coronary artery occlusion and acute myocardial infarction p0160 A74-23341 Histochemical study of an inhibitor of fibrinolysis in the human arterial wall p0164 A74-23993 Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 A74-25774 Coronary angiography --- Book p0196 A74-26473 The relation of environmental factors to systemic arterial hypertension pC196 A74-26602 Maximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 A74-27173 Wave transmission characteristics and anisotropy of canine carotid arteries pC269 A74-34504 Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 A74-38234 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture Correlative relations between arterial pressure and coronary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals p0372 A74-41680 Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of reactive intensity and type of anesthetic (experimental study on animals) p0037 N74-10964 The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities

p0216 N74-20721 [NASA-TT-F-15511]

ASTRONAUT PERFORMANCE

Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous nitrasound [TH-73-E-40] p0223 N74-20778 Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0311 N74-27566 APTRBLOSCLEBROSIS Mechanisms of hyperlipidemia and early atherosclerosis development in airmen p0003 174-10341 The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia D0009 A74-10838 Hypoxia and the arterial surface p0051 A74-13832 Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 A74-22585 Coronary artery calcification - Clinical implications and angiographic correlates p0228 A74-29449 The action of vitamin C on blood vessels p0368 A74-41302 Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NASA-TI-F-15583] p0248 N74-22718 ARTERITIS Treatment of the external epicondylitis of the humerus with a magnetic field p0323 N74-28619 The reciprocal exclusion of amyloidosis-disseminated lupus erythematosus [NASA-TT-F-15880] p0385 N74 Lunsa-TT-F-15880] p0385 N74-31545 Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunolcgical study during treatment p0387 N74-31566 [NASA-TT-F- 15738] ARTHBOPODS NT DROSOPHILA NT INSECTS NT LABVAR NT LOCUSTS NT MOLLUSKS NT TRIBOLIA ABTIFICIAL GRAVITY Bffectivity of antimotion sickness drugs during artificial gravity simulations p0044 A74-13533 Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 Fifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] p0182 N74-18754 Findings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles --- adaptation to weightlessness during manned space flight p0182 N74-18756 An overview of artificial gravity --effects on human performance and physiology p0183 N74-18757 Design of experimental studies of human performance under influences of simulated artificial gravity --- effects of rotation on psychomotor tasks p0183 N74-18760 Locomotion in a rotating environment --- rotating space station simulator for testing astronaut acceleration tolerance p0183 N74-18761 Some physiological aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness p0183 N74-18762 ARTIFICIAL BEART VALVES Sounds of the heart in diastole D0409 A74-45799 ARTIFICIAL INTRLLIGBNCE Man/machine interactions in intelligent robotic systems · · . p0066 A74-16132 Computer manipulator control, visual feedback and related problems p0066 A74-16133 Automata and intelligent behavior: Modeling experience --- Russian book

p0414 A74-46543 ARTIFICIAL SATELLITES NT BIOSATELLITE 3 NT BIOSATELLITES NT COMMUNICATION SATELLITES NT BARTH RESOURCES TECHNOLOGY SATELLITE 1 NT EARTH RESOURCES TECHNOLOGY SATELLITES NT ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS ARTS NT ABILITIES ASCORBIC ACID The action of vitamin C on blood vessels p0368 A74-41302 The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats p0209 N74-19723 [NASA-TT-F-15383] Bffect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 p0278 N74-26549 ASCORBIC ACID METABOLISM The transfer and utilization of Vitamin C as interpreted by its human biological rhythms p0261 A74-32412 ASPERGILLUS Long term effect on high vacuum on microorganisms [NASA-TT-F-15720] p0315 N74-28564 Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia p0001 A74-10118 Dynamics of the change in phase structure of the cardiac cycle during asphyxia p0236 A74-31532 ASSEMBLING Operator accuracy in electronic assembly p0058 174-14607 ASSESSMENTS NT TECHNOLOGY ASSESSMENT ASTRNA Asthma in military flying personnel p0111 874-13792 ASTP U APOLLO SOYUZ TEST PROJECT ASTROBIOLOGY U EXOBIOLOGY ASTROBAUT LOCOMOTION ALSA evolution --- astronaut life support assembly [AIAA PAPER 73-1330] p0015 A74-113 p0015 A74-11379 Analysis of the astronaut's activity when working in free space p0092 A74-16666 Skylab provides habitability guidelines polyiab provides manifold polyion polyion and polyion and polyion poly space station simulator for testing astronaut acceleration tolerance -D0183 N74-18761 ASTRONAUT NAMBUVERING BOUIPHENT The first polyimide-fiberglass bump protective helmet for astronaut crews in the WASA Skylab program p0161 A74-23527 Skylab aids design of maneuvering unit p0260 174-32250 Skylab experiment #509: Astronaut maneuvering equipment - Orbital test results and future applications p0374 A74-42082 [AAS PAPER 74-137] [AAS PAPER 74-137] p0374 A74-Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit [AAS PAPER 74-138] p0374 A74-ASTROWAUT PERFORMANCE p0374 A74-42083 NT BLACKOUT PREVENTION Spatial orientation as a problem of bioastronautics p0028 A74-12798 Study of the experimental complex of personal hygiene equipment --- spacecraft life support system p0029 A74-12851 Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Effectivity of antimotion sickness drugs during artificial gravity simulations

ASTRONAUT TRAINING

SUBJECT INDEX

p0044 A74-13533 Caloric balance during simulated and actual space flight p0045 A74-13535 U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects p0046 A74-13721 Psychophysiological problems of long-duration space flight p0047 A74-13735 Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Pathogenesis of transport sickness p0051 A74-13765 Implications of visual space perception theory for a long duration space mission p0058 174-14609 Analysis of the astronaut's activity when working in free space p0092 A74-16666 Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 The medical story --- Skylab program [AIAA PAPER 74-287] p0172 A74-25625 Some general principles for studying the combined effect of space flight factors p0229 A74-30021 All-exotic materials used in NASA's Skylab/Space Shuttle crews' bump protective helmets p0291 A74-35839 The human operator during spaceflight --- Russian book p0372 A74-41949 The state of weightlessness and protective measures --- in manned space flight p0415 A74-46673 Some aspects of the behavior of the cardiovascular system of astronauts under conditions of weightlessness p0415 A74-46686 The problem of equilibrium in the weightless state effects on astronaut vestibular apparatus functioning p0415 A74-46699 Evaluation of possible interaction among drugs contemplated for use during manned space flights [NASA-CE-134161] p0083 N74-The development of an elastic reverse gradient p0083 N74-12769 garment to be used as a contermeasure for cardiovascular deconditioning [NASA-CR-114685] p0085 N74-12784 Specialized physiological studies in support of manned space flight [NASA-CE-134210] p0182 N74-18750 Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [NASA-TT-P-15503] p0244 N74-2174 Principles in formulating optimum sleep and wakefulmess regimes for man during prolonged p0244 N74-21742 space flights D0251 N74-22747 ASTECHAUT TRAIDING Flight dictates training --- physical exercises for astronauts and pilots DADA-TT-F-15504] p0243 N74-21737 Space biology and aerospace medicine, volume 8, no. 2, 1974 [JPES-62082] p0240 N74-22720 Cosmonaut flight preparation [JPBS-62083] p0256 N74-Possibility of applying the autogenic training method for cosmonauts p0256 174-22786 p0280 N74-26565 ASTRONAUTS NT ORBITAL WORKERS Elaboration of space crew selection criteria using ground-based modeling p0049 174-13752

Some medicobiological investigations performed according to the Gemini and Apollo programs -Changes in weight and cardiovascular system indices of the astronauts. I p0053 A74-13924 Some results of the medico-biological investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and electrolytic metholicane of the seturements electrolytic metabolisms of the astronauts p0107 A74-19073 Adrenocortical responses of the Apollo 17 crew nembers p0232 174-30637 Measurement of radiation exposure of astronauts by radiochemical techniques [NASA-CE-136217] p0087 N74-12798 Some results of biomedical investigations (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) [NASA-TT-F- 15270] p0121 N74-14834 The physiological effects of acceleration on astronauts --- human tolerance to acceleration stresses [NASA-TT-F- 15384] p0173 N74-17811 Findings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles --- adaptation to weightlessness during manned space flight p0182 N74-18756 Walking in open space [NASA-TT-F-15526] p0243 N74-21734 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 N74-22740 ASTRONOMICAL TRURSCOPRS NT APOLLO TELESCOPE MOUNT ASTRONOMY Astronomical aspects of interstellar communication p0162 A74-23624 ATHEROSCLEROSIS **U** ARTÉRIOSCLEROSIS ATRLETES Neuromuscular characteristics of athletes p0004 A74-10752 A test of cardiac function during strenuous exercise p0165 A74-24208 Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abruzzi /Central Italy/ p0165 A74-24211 Sports in the evolutionary stage and athletic training of young people with particular reference to the stiller reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot p0168 A74-24575 Ventilatory responses to exercise in divers and non-divers p0259 A74-31991 Cardiopulmonary function in prospective competitive swimmers and their parents p0292 A74-36210 Approximate formulas for evaluating the active metabolism of sportsmen p0383 A74-43648 ATHOSPHERIC CHEMISTRY Life on Jupiter --- chemical evolution in atmosphere P0061 174-15093 ATHOSPHERIC COMPOSITION Ultraviolet selection pressure on the earliest organises p0053 A74-13960 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis p0291 174-35521 The possibility of organic molecule formation in the Venus atmosphere p0371 174-41548 The capacity of the soil as a natural sink for carbon monoride carbon monoxide [PB-221641/4] p0076 N74-11895

Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content

```
SUBJECT INDEX
```

AUDIOSBTBY

p0319 N74-28591 ATBOSPHERIC CONDITIONS U METEOROLOGY ATBOSPHERIC ESTRY The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control simulated shuttle reentry. Volume 2: Control task performance [NASA-CR-2367] p0428 N74-3457 ATMOSPHEBIC HETRY SIMULATION The effects of bed rest on Crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TH-D-7503] p0427 N74-3456 ATMOSPHEBIC IMPURITIES U AIR POLLUTION DEMOCRMENT COPES p0428 N74-34571 p0427 N74-34568 ATHOSPHERIC HODELS NT BREADBOARD HODELS NT DYNAMIC MODELS ATHOSPHERIC PHYSICS NT CLOUD PHYSICS ATBOSPBBRIC PRESSURE Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] p0044 A74-13528 Parabarosis and experimental infections. I -Bffect of warying 02 tensions on influenza wirus infection in mice p0168 A74-24676 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control p0168 174-24677 Temperature regulation in high pressure environments Effect of barometric pressure change on the ear following stapedectomy p0232 A74-30640 Pathogenic action of the atmosphere --- on human body and animals [NASA-TT-F-15315] [NASA-TT-F-15315] p0173 N74-17808 Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature p0282 N74-26583 Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures p0282'174-26584 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric Dyperoale gas medium at normal atmospheric pressure and at different ambient temperatures p0282 N74-26585 Hean lung capacity under increased 02 demand [NASA-TT-P-15598] p0361 N74-30468 ATMOSPHERIC BADIATION Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms p0158 A74-22796 Radiation and molecular and biological evolution p0378 A74-42835 ATMOSPHERIC TEMPERATURE Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature [NASA-TH-X-62342] p0240 N74-21713 Bffect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring p0428 N74-35058 ATMOSPHEBIC TURBULENCE Medical aspects of low-altitude flights in a turbulent atmosphere p0169 A74-24832 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 A74-36564 On the guestion of pilot deterioration during low altitude flight --- response to turbulence [NASA-TT-P-15799] p0361 N74-304 [NASA-TT-P-15799] p0361 N74-30470 The effect of simulator dynamics on pilot response [NASA-CR-13050] [NASA-CR-132459] _____ p0427 N74-34567 U RADIOISOTOPE BATTERIES ATOBISERS Development of an electronic nebulized-humidifier [AD-778082] p0311 N74-27 p0311 N74-27564

ATP U ADBNOSINE TRIPHOSPHATE (ATP) ATROPHY Borphometric, physiological, histological, and biochemical changes in rat foot extensors immobolized by plaster [NASA-TT-P-15423] p0210 874p0210 874-19725 Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility pathomological effects in cardiovascular --system [NASA-TT-P-154271 D0239 N74-21703 ATROPINE Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 A74-23750 ATTACK AIRCEAPT NT P-4 AIRCRAPT NT P-104 AIRCRAPT NT P-111 AIRCRAPT NT FIGHTER AIECRAFT NT VJ-101 ATRCRAPT Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations [AHS PREPRINT 863] p0298 A74-36603 ATTENTION The effects of concentrated and distributed attention on peripheral acuity D0022 A74-12153 On the degree of attention and capacity limitations in visual processing 00022 A74-12154 Bye-movement patterns in selective listening tasks of focused attention p0022 A74-12157 Attention, brightness contrast, and assimilation -The influence of relative area --- visual field luminance model p0023 A74-12164 Buman auditory evoked potentials. II - Effects of attention p0129 A74-19799 Image memory study in lower monkeys without behavioral constraints p0160 A74-23378 In-flight attention stability and piloting learning p0167 A74-24573 Can attention be allocated to sensory modalities - simultaneous visual, auditory and tactile information processing p0345 A74-40129 Study of organization of a flier's attention during instrument flight p0251 N74-22745 ATTENUATION NT WAVE ATTENUATION ATTITUDE (INCLINATION) NT YAR Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-770309] p0155 N74-16855 Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation ---- human tolerance to angular accelerations p0183 N74-18764 ATTITUDE CONTROL Tracking with head position using an electrooptical monitor p0195 A74-2620C ATTITUDE INDICATORS Visual elements of the ergonomic evaluation of a new integrated instrument panel p0333 A74-38510 AUDIO BOUIPHENT NT EARPHONES NT LOUDSPEAKERS AUDIO PREQUENCIES Information theory of neural noise in hearing [AD-760372] p0187 N74-18793 AUDIO VISUAL BQUIPHENT U TRAINING DEVICES AUDIONETRY Measurement of the duration of auditory perception --- psychoacoustical loudness difference tests p0026 A74-12478

AUDITORY DEFECTS

Clinical aspects of deafness in aircrew -Baro-sono-tranmatic deafness p0050 A74-13762 Results of an audiogram analysis in a light bomber wing p0267 A74-33847 Prediction of NIPTS due to continuous noise exposure [AD-767205] p0122 N74-14841 [AD-767205] ANDTRORY DRFFCTS Clinical aspects of deafness in aircrew -Baro-sono-traumatic deafness p0050 A74-13762 Shock tube application in bio-acoustic research --- psychophysiological responses to impulse noise p0091 A74-16386 Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 e course of an acute functional disturbance of the inner ear in electrophysiological studies p0127 A74-19632 Results of an audiogram analysis in a light bomber p0267 A74-33847 Hearing threshold sensitivity in airline pilots p0297 A74-36478 Loss and recovery processes operation wing Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation p0334 A74-38857 Opper limit to stapes displacement - Implications for hearing loss p0334 A74-38859 Certain otorhinolaryngological problems in medical support of space flights [NASA-TT-F-15247] p0074 N74-118 p0074 N74-11887 Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-nute subjects p0118 N74-14806 Prediction of NIPTS due to continuous noise exposure [AD-757205] p0122 N74-14841 Conventional and high frequency hearing of Naval aircrewsen as a function of noise exposure p0149 N74-15794 [AD-766085] Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases --- human reactions to noise collution [AD-767204] p0152 Normal limits for the sequential bithermal p0152 N74-16831 binaural caloric test p0219 ¥74-20746 The design of a device for hearer and feeler differentiation, part A --- speech modulated hearing device p0256 N74-22781 The design of an experiment for employing the bearer-feeler differentiation device, part B p0256 N74-22782 Level, peculiarities and effects of coal mine noise on pit workers --- correlation between noise intensity and hearing impairment p0314 N74-28390 Hearing loss due to tank noise [RAE-LIE-TRANS-1748] p0394 N74-32538 Occupational noise and hearing 1968 - 1972 ---human auditory defects caused by noise exposure D023 N74-33583 p0423 N74-33583 [PB-232284/0] AUDITORY PERCEPTION Multi-sensor human spatial orientation and postural control system p0004 A74-10493 Heasurement of the duration of auditory perception --- psychoacoustical loudness difference tests p0026 A74-12478 Temporal segmentation of repeating auditory patterns p0028 A74-12728 Auditory distance perception and the problem of 'in-head localization' of sound images Structural organization principles of the space-time code of short-time p0132 A74-20251 Hearing - Central neural mechanisms p0138 A74-20715

Audition --- auditory perception systems in mammals and nonmammals D0138 A74-20716 Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis D0141 A74-21400 Hodels of auditory mechanisms --- Russian book p0170 174-25031 Effects of a contralateral interference tone on auditory recognition p0202 174-27566 Visual and auditory perception --- Book p0204 A74-27914 Spatial hearing --- German book p0225 A74-28649 Variability of magnitude estimates - A timing theory analysis --- judging relative loudness of tones p0230 A74-30495 Buman capacity for absolute estimates of short-sound durations p0265 A74-32896 The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 A74-38472 The effect of masker duration on forward and backward masking p0345 A74-40126 Can attention be allocated to sensory modalities --- simultaneous visual, auditory and tactile information processing p0345 A74-40129 Latency of sound localization as a function of azimuth and frequency p0346 A74-40168 Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods D0371 A74-41677 Effects of noise on people p0404 A74-45029 On perceptual integration of dichotically alternated pulse trains --- in binaural hearing p0405 A74-45035 On the differences between localization and lateralization --- in sound perception p0405 174-45036 Electrophysiological investigations on pitch analysis --- frequency response of cat acoustic nerve to repetitive noise LIS-151] p0038 N74-10974 Structural changes in speech uttered in a helium-oxygen medium [JPRS-60633] n0039 N74-10075 The combined effects of heat and noise on audio init complete effects of heat and holse of addition vigilance in a simulated helicopter environment [AD-769750] p0150 N74-15804 The combined effects of vibration, noise, and exposure duration on auditory temporary threshold shift --- in human perception (AD-77095) = 0452 N74-16922 [AD-770285] p0152 N74-16832 Habituation of vestibular responses: An overview p0184 N74-18771 Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] p0326-N74-28647 Detection of acoustic signals of different duration under the action of certain drugs --caffeine and amphetamine effects on frequency response [NASA-TT-F- 15977] p0424 N74-33593 AUDITORY SENSATION AREAS The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals Bore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 On functions and structure of deep layers of immature auditory cortex p0295 A74-36362 Coronal topography of human auditory evoked responses

p0349 A74-40447 AUDITORY SIGNALS Vertex potentials evoked during auditory signal detection - Relation to decision criteria p0022 A74-12158

AUTOMATIC CONTROL

Structural organization principles of the space-time code of short-term verbal memory p0132 A74-20251 Bffects of a contralateral interference tone on auditory recognition p0202 A74-27566 Successiveness discrimination - Two models --- for closely spaced visual-auditory signals Variability of magnitude estimates - A timing theory analysis --- judging relative loudness of tones tones p0230 A74-30495 Effect of type of aversive event and warning signal duration on human avoidance performance p0259 A74-31882 Dependence of the responses of central auditory neurons on frequency modulation depth and rate p0372 A74-41948 > Pinna reflections as cues for localization --- of sound ۰. p0405 A74-45037 AUDITORY STIBULI Retention of time information in forced-choice duration discrimination p0104 A74-18625 Human auditory evoked potentials. I - Evaluation of components p0129 A74-19798 Buman auditory evoked rotentials. II - Bffects of attention p0129 A74-19799 More on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli p0159 A74-23169 The relationship between arousal level and habituation of the orienting reaction p0164 A74-24194 Action of intense noise on ototopia p0169 A74-24830 Discrimination of isolation peep variants by squirrel monkeys p0193 A74-25817 The reaction of a generalized motor activation in BAD p0204 A74-27621 Interaction of responses in the posterior part of the claustrum p0225 A74-28544 Sonic bcom exposure effects - A field study on humans and animals p0233 A74-31016 Amplitude-phase correlation of the inner-ear microphone potential p0234 A74-31089 On functions and structure of deep layers of immature auditory cortex p0295 A74-36362 p0295 A74-36362 Reaction of central auditory neurons to signals with different directions of frequency modulation p0332 A74-38343 The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 A74-38472 Loss and recovery processes operative at the level Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation p0334 A74-38857 Transformation function of the external ear in response to impulsive stimulation p0334 A74-38858 Functional connections between neurons following trigger stimulation --- in auditory cortex p0367 A74-41073 Perstimulatory loudness adaptation in selected cochlear impaired and masked normal listeners p0368 A74-41414 Loudness discomfort level - Selected methods and stimpli p0368 A74-41415 Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 A74-41677

Auditory and visual evoked potentials during hyperoxia

p0382 A74-43220 Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights p0384 A74-44157 Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights p0384 A74-44160 Middle ear muscle effects on cochlear responses to bone-conducted sound p0403 A74-44799 Responses evoked from man by acoustic stimulation p0409 A74-45850 Effects of sound on the vestibular system ---- of guinea pigs and monkeys p0219 N74-20745 Vertex evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] p0312 N74-27573 AUDITORY TASKS Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 Eye-movement patterns in selective listening tasks of focused attention p0022 A74-12157 Vertex potentials evoked during auditory signal detection - Relation to decision criteria p0022 A74-12158 Acoustic confusion of digits in memory and recognition p0024 A74-12169 The interaction of the loss of a night's sleep with mild heat - Task variables p0229 A74-30030 Are two ears necessary for localization of sound sources on the median plane D0405 174-45034 **AUTOCOLLIMATORS** U COLLIMATORS AUTOMATA THEORY Automata and intelligent behavior: Modeling experience --- Russian book p0414 A74-46543 AUTOMATIC CONTROL NT ADAPTIVE CONTROL NT AUTOMATIC FLIGHT CONTROL NT DYNAMIC CONTROL NT PEEDBACK CONTROL NT LEARNING MACHINES NT NUMERICAL CONTROL NT OPTIMAL CONTROL NT PROPORTIONAL CONTROL NT SELF ADAPTIVE CONTROL SYSTEMS NT SELF ALIGNMENT NT SEQUENTIAL CONTROL Designing controllers' tasks in relation to human capabilities p0014 A74-10881 Automatic stabilization of inspiratory oxygen pressure and enderpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 The development of an experimental human-operator sensory system p0304 A74-37011 Control of a multi-legged vehicle p0340 A74-39509 Artifical volumetric respirator with programmable cycle [REPT-608] p0189 N74-18806 Automated Flight Training (AFT). GCI/CIC air attack [AD-772593] p0246 N74-21762 Biocybernetics: An interactive man-machine interface --- human bioelectric phenomena in control systems operation [AD-774987] p0247 N74-21765 [NASA-CASE-ARC-10447-1] p0254 N74-21705 [NASA-CASE-ARC-10447-1] p0254 N74-22771 Automated potentiometric electrolyte analysis system --- for use in weightlessness [NASA-CR-134373] p0364.N74-30491 [NASA-CR-134373] p0364.N74-30491 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex --- computerized simulation of

AUTOBATIC DATA PROCESSIEG

SUBJECT INDEX

in a regimen of vestibular tension

viscerosomatic integration

p0062 A74-15541 Central apparatuses and mechanisms of viscerosomatic interaction

p0063 A74-15646

dynamic physiological model [NASA-TI-F-15972] p0422 N74-33574 AUTOBATIC CATA PROCESSING AUTOMATIC FLIGHT CONTROL allocations in conjunction with automatic flight allocations in conjunction control systems [AD-775699] AUTOMATIC PATTERN RECOGNITION U PATTERN RECOGNITION p0275 N74-25644 AUTOBATIC PILOTS Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] p0274 N74-25643 Precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems [AD-775699] p0275 N74-25644 AUTOBATIC BOCKBT IMPACT PREDICTORS U COMPUTERIZED SIMULATION AUTOMATIC TEST EQUIPMENT Automated system for testing visual fields putomatic analysis and detection of BEG spikes p0095 A74-17500 Simple device for automatically transferring broth cultures p0406 A74-45315 An investigation of automatic restraint and body positioning techniques AD-773857] p0215 N74-19765 AUTOBOBILE ACCIDENTS Passive occupant restraints - Gas generators saving lives [AIAA PAPER 73-1170] p0015 A74-11220 A user-oriented program for crash dynamics ----human response simulation for automobile accidents p0343 A74-39782 An evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3 [PB-223106/6] LEB-223106/6] p0123 N74-14849 Performance evaluation of the General Hotors hybrid 2 anthronocombine for the features hybrid 2 anthropomorphic test dummy --- for testing seat belt and air bag safety devices p0179 874-17861 [PB-225005/8GA] Air bag development and technology --automobile life sustaining system for p0288 N74-26631 [GPO-23-080] AUTOHOBILE FUBLS Development of analytic techniques to measure human exposure to fuel additives : [PB-232124/8] p0425 N7 p0425 N74-33600 AUTOROBILES Pvaluate alrbay passengers. Volume 2: Fine. p0078 m. [PB-222203/2] Evaluate airbag restraints for subcompact car drivers. Volume 2: Final program report p0078 W/ p0078 W/ solid fuel Evaluate airbag restraints for subcompact car Volume 2: Final program report] p0078 N74-11912 p0078 174-11913 Bapid inflation of a fabric bag by solid fuel gases [POA-1-C-1446-F1] p0086 N74-12788 Motion perception in vehicle simulators [PB-12] p02 p0223 N74-20776 Effects of sonic boom on automobile-driver behaviour p0313 N74-27576 [UTIAS-TN-188] Air bag restraint systems --- for motor vehicle operators p0314 N74-27584 [PB-227749/9] Effects of single components in automobile exhausts on humans and animals [TE-101-74] p0385 N74-31551 Report on objective ride quality evaluation [NASA-CR-132538] p0427 p0427 N74-34565 AUTOBONIC BEBYOUS SISTER NT SYMPATHETIC NERVOUS SYSTEM Tetany disposition as a risk factor in pilots p0001 A74-10120 Role of the hypothalamus in vegetative and cortical function regulation p0027 A74-12697 Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 A74-13733 Dynamics of the level of impedance of a tissue area between active electromyographic electrodes

The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats p0096 A74-17952 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in nonkeys p0264 A74-32894 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforment reinforcement p0265 A74-32898 Effect of prolonged stay at altitude /4000 m/ on autonomic balance p0343 A74-39797 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture p0350 174-40684 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 N74-22749 Underwater training as one of the factors increasing vestibular-autonomic stability p0281 874-26574 AUTOPILOTS U AUTOMATIC PILOTS . AUTOPSIES Deaths from burns in Army aircraft, 1965-1971 p0347 A74-40280 Aircraft accident toxicology - U.K. experience 1967-1972 p0348 A74-40286 AUTORADIOGRAPHY First images obtained by auto-television of the human body using its radiation in the middle infrared region p0283 N74-26589 [NTC-74-11927] AUTOBOTATION Parachute escape from helicopters p0222 874-20768 AUTOTROPHS NT HYDROGENOMONAS On evolution of the photosynthetic pigments p0097 A74-17963 Thermodynamics of thermal radiation from stars photoautotrophs and biospheres p0097 174-17965 AUXILIARY POWRE SOURCES NT SNAP 9A AV-8A AIRCRAFT U HARBIER AIRCRAFT AVBRAGE Adding and averaging angles. - Comparison of haptic-visual and visual-visual information. integration p0372 A74-41925 AVIATION U AERONAUTICS AVIATORS U AIRCRAFT PILOTS AVIONICS Air crew - Avionics system interface through an interactive controller lends a new flexibility in system operational design p0333 A74-38527 Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems p0124 174-14852 [AD-768415] AVOIDANCE Effect of type of aversive event and warning signal duration on human avoidance performance p0259 A74-31882 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning p0262 A74-32433

SUBJECT IEDEL

ATTAL STRATE . Deformability and strength of compact bone tissues under tension p0368 A74-41382 Deformation of the abdominal aorta of man under . biaxial tension D0368 A74-41383 AXIONS The problem of an axiomatic construction of a theory of thinking p0172 A74-25510 AXISYMMETRIC DEPORMATION U AXIAL STRAIN ATONS Borphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 A74-21822 Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 174-38344 ASTRNER Latency of sound localization as a function of azimuth and frequency p0346 A74-40168 AZINES NT PHENOTHIAZINES AND COMPOUNDS Malignant hypertension --- treatment by diazoxide and furosemide p0367 A74-41298 ASOLES NT TRYPTOPHAN AZOTOBACTER Feasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms p0107 A74-19072 B BACILLUS Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 Inactivation of the transforming activity of DWA by irradiation with different LET p0135 A74-20568 p0135 A74-20568 Long term effect on high vacuum on microorganisms[NASA-TT-P-15720] p0315 H74-28564 BACK INJURIES Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 The importance of the spine in the determination of flying fitness D0014 A74-10882 The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases A new approach to the experimental modelling of spinal cord injuries [LTB-CS-92] BACKGROUND NOISE Binocular masking level differences in sinusoidal grating detection p0100 A74-18416 BACTBRIA NT AZOTOBACTER NT PACILLOS NT ESCHBRICHIA NT BYDROGENOMONAS NT SARCINA NT STAPHYLOCOCCUS . Functions of a new photoreceptor membrane energy conversion via halobacteria rhodopsin changes p0003 &74-10436 Thermal death of a hydrocarlon bacterium in a nonagueous fluid p0054 174-14140 Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819

· Lack of bacterial survival under Cytherean-oriented conditions An observation about the relative hardiness of An observation about the relative hardiness or bacterial spores and planetary quarantine p0097 A74-17956 Survival of common bacteria in liquid culture under carbon dioxide at high temperatures -0000 -77-10005 p0998 A74-18286 Bffect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo dist p0231 174-30634 Microbial detection method based on sensing molecular hydrogen p0295 174-36374 Oxygen effects on mortality of mice infected with Diplococcus pneumoniae p0297 A74-36471 Outline of experimental aeromicrobiology ---Russian book p0329 174-38048 Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids p0405 A74-45312 Environmental microbiology as related to planetary quarantine --- water activity and temperature effects on bacterial spore survival Interest of Decterial Spore Survival [NASA-CE-135980]
 p0033 874-10092
 Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of ormal mathematical and a set of of experiments with B, coli) p0116 N74-14795 Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement [NASA-CR-138030] [NASA-CR-138030] p0209 N74-19720 Environmental microbiology as related to planetary quarantine LBASA-CH-138002] 00213 H74-19754 Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum [NBSA-TT-F-15555] [NASA-TT-F- 15560] P0240 N74-21715 [masa-11-7-15500] p0240 N74-21715 Evidence for metabolic activity of airborne bacteria [NASA-CR-136187] p0241 N74-21719 Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TN-D-7680] p0249 N74-22728 Evidence and extracordia officiation of the second [BASA-TH-D-7680] p0249 H74-22728 Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions [NASA-CASE-GSC-11917-1] p0250 N74-22733 [NASA-CASE-GSC-11917-1] p0287 N74-26619 Bffects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria bacteria [NASA-CB-138773] p0287 N74-26621 Aeromonas proteolyrica bacteria in aerospace environments --- possible genetic alterations [NASA-CR-134328] p0315 M [NASA-CR-134328] p0315 M The degradation of oil in continuous culture p0315 #74-28560 [AD-780234] p0363 N74-30485 Evidence for metabolic activity of airborne bacteria [NASA-CE-139620] p0386 N74-31552 Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [NASA-TT-P-15901] p0386 H74-31557 Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft [NASA-CR- 1402291 p0393 874-32532 BACTERICIDES bactericidal effect of hyperbaric oxygen on rat colonic flora p0045 A74-13537 Silver ion bactericide system --- for Space Shuttle Orbiter potable water [ASME PAPER 74-EMAS-49] p0337 p0337 A74-39142 An automated water iodinating subsystem for manned space flight [ASME PAPER 74-ENAS-54] LADES FAPER 74-ENAS-54) p0338 A74-39147 Preliminary flight prototype potable water bactericide system [NASA-CR-134135] p0076 W74-11000 1-29

BACTEBIOLOGY .

Fungi and bacteria --- fungicide and bactericide

Pungi and bacteria --- fungicide and bactericide measures for spacecraft in tropical regions p0150 N74-16303 Development of concept for concurrent biocide generation and water system purification ---with application to Skylab water tanks point ATA-17817 p0174 174-17817 [BASA-CE-134204] EACTBEIOLOGY Level of spontaneous phage production in the lysogenic system B. coli K12 as a test of solar activity p0094 A74-16818 Simple device for automatically transferring broth cultures P0406 A74-45315 **EACTBRIOPBAGES** Level of spontaneous phage production in the lysogenic system B. coli R12 as a test of solar activity. p0094 174-16818 Inactivation of bacteriophages by irradiation with different LET p0135 174-20570 BAGS NT AIR BAG RESTRAINT DEVICES NT GAS FAGS BAILOUT Cardiac injuries resulting from ejection p0347 A74-40282

- BALLISTOCABDIOGRAPHY Ballistocardiography: Research and computer diagnosis; Proceedings of the Sixteenth Annual Beeting, Atlantic City, N.J., April 29, 1972 p0064 A74-16057 Automatic computer processing of ultralow frequency ballistocardiograms P0064 A74-16058 Computer preprocessing of ballistocardiograms
 - p0064 A74-16059 A large-scale model of the human cardiovascular system and its application to ballistocardiography
 - system and its application to ballistocardiography p0064 A74-16060 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 Effects of hypertension on high-frequency /acceleration/ direct body ballistocardiography

 - p0065 A74-16062 Physiologic expressions of cardiac dynamics by high-frequency /acceleration/ direct body ballistocardiography p0065 A74-16063
 - pubb A74-16063 The HI slope of the ballistocardiogram used to compute indices of myocardial contractility in man pC065 A74-16065 An inherently damped ULF ballistocardiograph
 - p0065 174-16066
 - Relationships between the quantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 A74-16067
 - Biomedical science and cardiovascular dynamics ---Book
 - p0269 A74-34064 Hemodynamic stress and relief of the heart --- Book p0269 A74-34065
 - Measurement of the stroke volume by an integral rheogram of the human body [NASA-TT-F-15268] p0121 N74-1 p0121 N74-14833
 - Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures p0283 N74-26587
- BANDPASS FILTERS
 - Development of a Korotkov sound processor for automatic identification of auscultatory events. - Specification of preprocessing bandpass filters
 - p0192 A74-25772 Computer processing of diagnostic ultrasound data p0229 A74-29892
- BARANY CHAIR Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation --- human tolerance to angular accelerations p0183 N74-18764 Perception of body position and susceptibility of motion sickness as functions of angle of tilt

SUBJECT THORY

and angular velocity in off-vertical rotation [HASA-CE-140035] p0423 N74-3 p0423 N74-33584 BARDERN APPROXIMATION U SURFACE PROPERTIES BARIUM COMPOUNDS Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig p0135 A74-20574 BAROMETRIC PRESSURB U ATMOSPHERIC PRESSURE BAROBECEPTORS Interaction of thermal and baroreceptor reflexes in gan p0051 174-13887 Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat D0101 A74-18452 Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing p0102 174-18567 BAROTRAUMA Clinical aspects of deafness in aircrew. -Baro-sono-traumatic deafness p0050 A74-13762 Otitic and sinusal barotraumatisms p0054 &74-14141 Serum enzyme level changes in pigs following decompression trauma p0232 A74-30635 BATHING Design, fabrication and acceptance testing of a zero gravity whole body shower [ASMB PAPER 74-ENAS-51] p0337 A74-39144 The relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 [WASA-TT-F-15191] p0074 W74-11881 The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight [NASA-TN-D-7566] [NASA-TH-D-7566] p0179 H74-17857 X-ray cinematographic studies of the central Lay Cinematographic Studies of the Central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-F-15398] p0182 N74-18753 BATHS Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during p0260 A74-32409 The minute volume of the heart in various types of bath ----human cardiovascular system response [NASA-TT-F-15438] p0239 N74-21702 TERY SEPARATOR balneotherapy p0239 174-21702 BATTERY SEPARATORS U SEPARATORS BRANS (RADIATION) NT ION BEAMS BBANING (DIRECTION) Effect of skill in underwater orientation on perception of the gravitational vertical p0278 N74-26553 BBAT U SYNCHRONISH BRD REST The effect of bedrest on adrenal function p0097 174-17960 Effect of bed rest and exercise on body balance p0163 174-23746 The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 Effects of hypercapnia and bedrest on psychomotor performance p0200 174-27241 Influence of bedrest and hypercapnia upon urinary mineral excretion in man p0297 174-36475 Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels

D0367 174-41001

SUBJECT INDEX

BINOCULAR VISION

Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) p0033 N74-10091 [NASA-TH-I-62311] Effect of immobilization on the urinary excretion of calcium --- in humans [NASA-TI-F-15297] p0147 N74-15783 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [NASA-TH-X-3051] p0240 N74-21712 The bed [NASA-TT-F- 15582] .p0248 174-22717 Sense and nonsense about bed rest as a therapeutic **measure** [NASA-TT-P- 15586] p0248 N74-22719 Pathophysiological changes in bed rest [NASA-TT-F-15639] p0252 N74-22752 Hental states during prolonged hypokinesia p0252 N74-22753 [NASA-TT-F-15585] [NASA-TT-F-15601] p0253 N74-Influence of hypokinesia and a diet composed of p0253 N74-22760 homogenized products on the functional state of the human organism [NASA-TT-F-15730] LEASA-TT-F-15730] p0387 N74-31568 Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 N74-33557 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TN-D-7503] p0427 N74-3456 [NASA-TH-D-7503] p0427 N74-34568 The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance [NASA-CE-2367] BEETLES p0428 N74-34571 NT TRIBOLIA BEBAVIOR NT DECONDITIONING NT HUBAN BEHAVIOR Information processing, a behavioral event, and cortical neurons p0096 174-17946 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior p0137 A74-20707 The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 174-28085 Interaction of emotional-behavioral responses and visual memory in monkeys p0368 174-41457 Basic measures to be observed by rats in space flight p0375 A74-42491 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in derbils. p0413 A74-46413 Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) --- using ISL generator [ISL-15/73] p0253 N74-22763 BBLGION Selection of student pilot candidates of the Belgian Air Force by psychomotor tests p0186 N74-18788 BELL AIRCEAFT NT UE-1 BELICOPTER BENDS (PETSIOLOGY) U DECOMPRESSION SICKNESS BIBLIOGRAPHIES Bifects of dehydration on performance in man: Annotated bibliography [NASA-TH-I-62308] p0075 N74-11891 Biomagnetism: A annotated bibliography [WASA-CB-136616] p0 Hedical problems of space flight [AD-768800] p0 p0116 N74-14793 p0148 ¥74-15789 Hotion sickness [AD-769950/76A] p0152 #74-Environmental pollution: Noise pollution-noise p0152 N74-16836 effects on human performance --- at airport and vicibity [AD-769900] p0154 874-16847 Concise handbook on space biology and medicine, part 1 [JPBS-61236-1-PT-1] p0174 \$74-17820

1-31

Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2] p0174 N74-17821 Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] [AD-770993] p0179 N74-17859 Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] [1D-770621] p0214 N74-19757 Bibliography of papers and reports related to the gust upset/pilot disorientation problems [A6ABD-R-616] p0214 N74-19758 Bnvironmental criteria for human comfort. A study of the related literiary Environmental criteria for human comfort. A study of the related literature [NSA-CR-132424] p0243 N74-2173 Scientific publications and presentations relating to planetary guarantime. Volume 5: The 1973 supplement --- bibliography [NSA-CR-138698] p0314 N74-2855 Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-776136] p0392 N74-2255 p0243 N74-21736 p0314 N74-28554 f AD-776 136 1 p0392 174-32522 BICYCLE An ergometer bicycle controlled by heart rate p0403 A74-44685 BINARY DATA Use of Markov-encoded sequential information in numerical signal detection p0023 A74-12165 BINAURAL HEARING Are two ears necessary for localization of sound sources on the median plane p0405 A74-45034 On perceptual integration of dichotically alternated pulse trains --- in binaural hearing p0405 A74-45035 On the differences between localization and lateralization --- in sound perception p0405 A74-45036 Normal limits for the sequential bithermal binaural caloric test D0219 N74-20746 BINOCULAR VISION Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 Some dynamic features of depth perception p0099 A74-18411 Binocular masking level differences in sinusoidal grating detection p0100 A74-18416 The constancy of object orientation - Compensation for ocular rotation p0104 A74-18627 Eye movements and the Pulfrich phenomenon p0145 A74-22175 The effect of orientation in binocular contour rivalry of real images and afterimages p0230 A74-30492 Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753 Buman binocular summation at absolute threshold p0306 A74-37907 Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 174-38086 On interocular transfer of various visual aftereffects in normal and stereoblind observers Binocular brightness combinations - Additive and nonadditive aspects p0346 A74-40133 Aniseikonia. I - The influence of the magnification percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters p0372 174-41923 Ocular dominance reduced with practice --- in binocular rivalry tésts

p0384 A74-44158

BIOACOUSTICS

The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion p0409 A74-45903 On the origin of changes in the horopter deviation --- in binocular vision D0411 A74-46070 BIOACOUSTICS On the unitary nature of cardiac vibrations p0061 A74-15411 Shock tube application in bio-acoustic research --- psychophysiological responses to impulse noise p0091 A74-16386 Hearing - Central neural mechanisms p0138 &74-20715 Amplitude-phase correlation of the inner-ear microphone potential p0234 A74-31089 Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation p0334 174-38857 Transformation function of the external ear in response to impulsive stimulation p0334 A74-38858 Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 174-39821 Ranke revisited - A simple short-wave cochlear model p0368 A74-41416 Dependence of the responses of central auditory neurons on frequency modulation depth and rate p0372 174-41948 Blectrophysiological investigations on pitch analysis --- frequency response of cat acoustic nerve to repetitive noise [TB-151] D0038 N74-10974 BIOASSAT Metabolism under extremal conditions of a space flight and during its simulation --- Russian book p0092 A74-16775 Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 174-39208 Use of the pig as a bloassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 A74-40279 Bicassay of body fluids, experiment 8073 biochemical changes caused by space flight conditions p0072 N74-11870 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415] p0216 N74-20719 Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 N74-26579 Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-P-15727] p0315 874-285 p0315 N74-28563 The rapid quantitation of the filamentous blue-green alga plectonean boryanum by the luciferase assay for ATP [NASA-CE-140486] p0417 B D0417 N74-33527 BIOASTRONAUTICS Extravehicular space suit system for Apollo and Skylab missions [AIAA PAPER 73-1328] p0015 A74-1137 Spatial orientation as a problem of bioastronautics p0015 A74-11377 p0028 A74-12798 Study of the experimental complex of personal hygiene equipment --- spacecraft life support system p0029 174-12851 Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin D0044 A74-13460 Spacecraft oxygen recovery system p0045 174-13557 Puture trends in space immunology and microbiology p0048 A74-13745 BIOLABS and human factors --- space flight qualified biomedical research and experiment system

p0056 174-14586'

The Manned Spacecraft Center and medical technology p0334 174-38703 Biological studies in space /some results and outlook/ p0379 174-42893 BIOCHEBISTRY NT BACTERIOLOGY NT BIOGBOCHBMISTRY Bechanochemical energy coupling --- ATPase activity role in muscle power p0005 A74-10757 Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply p0026 174-12479 Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cvcle p0045 174-13610 Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions p0062 A74-15505 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 174-16754 Possible adsorption analog systems for modeling the processes in a living organism p0103 174-18594 Interrelation between the physics, chemistry and biology of basic cellular processes p0131 A74-20132 Comparative evaluation of some physical loads used in experiments p0131 A74-20135 Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation p0135 174-20572 Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig p0135 A74-20574 Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception p0137 174-20706 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior p0137 174-20707 Biochemical self-regulation mechanism of a cholinergic mediatory process p0160 A74-23379 Membrane model for the circadian clock p0166 A74-24496 The origins of life: Molecules and natural selection --- Book p0198 h74-26717Biochemical basis and regulation of thermogenesis p0207 h74-28080The effects of pH on the equilibrian The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 Rhythms of the biogenic amines in the brain and sleep p0262 174-32428 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings p0265 A74-33276 Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 174-33295 Biochemical basis for cardiac contraction p0341 A74-39629 Modern views on oxygen toxicity p0349 &74-40442 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture P0350 A74-40684 Mechanical and biochemical correlates of cardiac hypertrophy p0350 174-40685

The iron-sulphur proteins - Evolution of a ubiquitous protein from model systems to higher organisms

p0370 A74-41538 Rematologic and biochemical effects of simulated high altitude on the Japanese quail p0407 A74-45789 BIOCLIBATOLOGY Biometeorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2 Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms p0158 A74-22796 The assessment of human bioclimate: A limited review of physical parameters [##0-331] p0033 874-10093 Evaluation of phytoclimate of barley as a cover crop for red clover with highly developed agrotechnics p0079 N74-12343 BIOCONTROL SYSTEMS Investigation of dynamic properties of isolated skeleton muscles p0001 174-10068 International Symposium on Dynamics and Control in Physiclogical Systems, Rochester, N.Y., August 22-24, 1973, Selected Papers p0003 A74-10488 Computer model of cardiovascular control system responses to exercise p0004 A74-10491 Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servonechanism p0004 A74-10492 On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 Role of the hypothalamus in vegetative and cortical function regulation p0027 A74-12697 Hypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands p0027 174-12703 Stimulus control in a two-choice discrimination procedure p0056 174-14342 Bioengineering and certain problems in the analysis of complex systems D0059 174-14714 Algorithms of control systems as indices of biological levels p0060 A74-14721 A model of the human neuromuscular apparatus P0060 A74- 14724 Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant p0060 A74-14725 Carbohydrate metabolism and its regulation during hypothermia p0063 A74-15648 Evaluation of hypothalamic thermosensitivity by feedback signals p0063 174-15749 A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies p0064 A74-15955 Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641 A centre for accommodative vergence motor control p0100 A74-18418 Dynamics of the respiratory controller during carotid body hypoxia p0102 A74-18564 Influence of fitness on the blood pressure control system in man p0106 A74-19044 The analysis and simulation of the human thermoregulatory control system D0127 A74-19572 Gas exchange control in the lung p0131 A74-20137

Dependence of the dynamic behaviour of the human pupil system on the input signal pupil system on the input signal policy policy of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 Biochemical self-regulation mechanism of a cholinergic mediatory process P0160 A74-23379 Adenohypophysis function adenohypophysis functions p0160 A74-23380 Structural analysis of a mathematical model for gas metabolism in lungs p0170 A74-25019 Biofeedback - A behavioral approach to cardiovascular self-control p0198 A74-26611 Central and peripheral mechanisms in temperature regulation p0206 A74-28078 The effect of visual feedback on physiological muscle tremor P0208 A74-28373 A simple scheme for carrying out a controlled experiment with bioregulated feedback Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex p0264 A74-32747 Mathematical methods in the study of biological regulatory systems --- Russian book p0292 A74-36130 Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0 306 174-37908 Functional organization of the ocular motor system p0343 A74-39798 Frequency of feedback and learned heart rate control p0346 A74-40167 Control processes in biology and technology p0349 A74-40478 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus p0376 A74-42647 The morphofunctional organization of vascular tonus control at the spinal level p0401 A74-44345 Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of acti p0401 A74-44346 Regional vagosympathetic control of the heart p0402 A74-44464 Control of respiration in exercising dog -Interaction of chemical and physical humoral stimuli p0402 A74-44619 Human core temperature increase as a stimulus to breathing during moderate exercise p0402 A74-44620 Posthyperventilation breathing patterns after active hyperventilation in man p0407 A74-45788 Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [AMRU-E-73-4] p0083 N74 p0083 N74-12765 BIODYNAMICS Investigation of dynamic properties of isolated skeleton muscles p0001 A74-10068 Determination of parachute ripcord pull forces during free-fall Physiological studies of military parachutists via FM/PH telemetry. IV p0002 A74-10125 International Symposium on Dynamics and Control in Physiological Systems, Rochester, N.Y., August 22-24, 1973, Selected Papers p0003 A74-10488 Minimization methods in the development of biodynamic models p0008 A74-10830 Pilot reach capability and control placement evaluation p0013 A74-10874

BIOBLECTBIC POTENTIAL

SUBJECT INDEX

Visual perception of biological motion and a model for its analysis p0021 A74-12151 The role of articular facet's during +Gz acceleration [ASMB PAPER 73-WA/BIO-31] p0042 A74-13265 Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 neters p0044 A74-13532 Biomechanical modeling of the human body p0057 A74-14591 Analysis of the astronaut's activity when working in free space p0092 174-16666 Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 A74-17229 Functional modeling in the biomechanical analysis of the human operator p0094 A74-17230 Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 A74-17231 On the dynamical realization of /M, E/-systems --abstract cell models application to genetics p0095 A74- 17846 Pressure-flow relationships in the isolated canine trachea p0 102 A74- 18560 Dynamics of the respiratory controller during carotid body hypoxia p0 102 A74- 18564 Study of some characteristics of the support-motor system of man p0171 A74-25504 Biomechanics of the accommodation system of the human eye p0171 A74-25505 Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship p0229 174-30029 Determination of maximum myocardium contraction rate in man p0235 A74-31350 Bicenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 Energy consumption estimate for a walking man p0383 A74-44023 Modeling of the human force and motion sensing mechanisms [AD-766444] p0035 874-10107 Use of biomechanics in investigation of the human cardiovascular system during prolonged spaceflight --- biodynamic modeling of human blood flow p0175 N74-17826 Minimization methods in the development of biodynamic models [AD-770992] p0179 N74-17860 Effects of sound on the vestibular system --- of guinea rigs and monkeys p0219 N74-20745 A comparison of judgements of vibration intensity for chest-to-back (X axis) and side-to-side (Y axis) exposures [AD-773818] [AD-773818] p0242 N74-21726 distributed parameter model of the inertially loaded human spine: A finite difference solution [AD-773859] p0242 N74-21727 [AD-773859] finite element analysis of wave propagation in A human spine [AD-773858] [AD-773858] p0242 N74-21729 Kinematic characteristics of motion of the human head in different planes p0318 N74-28587 Analysis of the dynamic response of the human vertebral column "[AD-780627] p0395 N74-32544 BIOBLECTBIC POTENTIAL Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and

hypercapnia p0001 A74-10118 Visual evoked potentials estimated by 'Wiener filtering p0018 A74-11626 Negative potentials of direct cortical response in unanesthetized cats during hypothermia p0018 A74-11786 The bioelectret effect --- human body electric field generation p0018 A74-11804 The influence of direction of gaze on the human electroretinggram recorded from periorbital electrodes - A study utilizing a summating technique p0019 174-11902 Vertex potentials evoked during auditory signal detection - Relation to decision criteria p0022 174-12158 Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential p0054 A74-14125 Blectrolytic bases of the potential of cardiac action p0055 174-14290 Two forms of asymmetry in the reactivity of human brain hemispheres p0067 A74-16152 Analysis of interhemispheric relationships based on the law of contrasted perception of n of light p0067 A74-16154 Bultichannel biotelemetry system for transmitting the bioelectric activity of the brain p0068 A74-16155 Information processing, a behavioral event, and cortical neurons p0096 A74-17946 Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials p0099 174-18408 Evoked potentials specific to spatial patterns of luminance and colour p0100 174-18412 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis p0105 A74-19012 Byoked potential indications of colour blindness p0126 A74-19214 Optical generation of phase-reversing sine-wave gratings for evoked response stimulation p0126 A74-19218 Interaction of cortical evoked potentials during elaboration of a conditioned reflex A mechanism of formation of cortex evoked potential multiplication in response to a light stimulus p0129 A74-19776 Human auditory evoked potentials. I - Evaluation of components Buman auditory evoked potentials. II - Effects of attention P0129 A74-19799 Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 &74-20057 A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 Study of functional nerve connections between the proreal gyrus and the limbic system Neuronal properties --- central nervous system neural circuit components p0136 A74-20701 Audition --- auditory perception systems in mammals and nonmammals p0138 A74-20716 Morphofunctional aspects of the restoration of retinotectal connections in the frog during

regeneration of the optic nerve

Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons p0143 A74-21823 Incremental threshold as obtained by the visually evoked cortical notortial (matrix evoked cortical potential /VECP/ p0145 A74-22168 Intracellular potentials in the isolated human cornea p0145 A74-22257 Bore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 A74-23170 The relationship between discrete and ongoing cerebral events p0165 A74-24195 Biopotentials in the heart rhythm on an encephalogram p0169 A74-24829 Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0196 A74-26558 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Clinical studies of the evoked response to rapid random flash p0208 A74-28374

p0143 A74-21822

đ٩.

Potentials evoked by mental conception of a change in intensity of photic stimuli

p0226 A74-28837 Conditioned time reflex in different stages of natural night sleep in man

p0226 A74-28838 Double discharges of motoneurons in man p0233 A74-30788

Amplitude-phase correlation of the inner-ear microphone potential

p0234 A74-31089 Origin of collicular responses to optic tract stimulation

p0236 A74-31531 Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic EEG bursts and PGO waves p0236 A74-31644

Systems analysis of integrative neuronal activity p0236 A74-31649 Evoked potentials of the central visual system

during and after hypoxia in cats p0236 A74-31675 A quantitative model of the excitable myocardium cell

p0264 A74-32748 A hypothetical mechanism of data processing in neuron dendrites

p0264 A74-32749 Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons

.. p0295 A74-36359 On functions and structure of deep layers of immature auditory cortex

p0295 A74-36362 An evaluation of several cardiac activation models p0301 A74-36905

Some observations on the homogeneity of response of single chemoreceptor fibres --- in cat carotid sinus nerve

p0305 A74-37740 Firing patterns of hypothalamic supraoptic neurons during water deprivation in monkeys

p0333 A74-38600 Electrophysiological evidence for colour channels in human pattern vision

p0333 A74-38646

BIOBLECTRICITY Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats p0349 A74-40450 The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle p0353 A74-40903 Punctional connections between neurons following trigger stimulation --- in auditory cortex p0367 h74-41073 Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074 Effect of an inhibitor of DNA-dependent BNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 Slow negative wave in the EEG of man and the reaction time p0369 A74-41462 The active fiber in a volume conductor --electrophysiological model D0369 A74-41477 Background impulse activity of neuronally isolated cortex cells in chronic experiments --- cerebral visual, auditory and associative cortex activity p0371 A74-41676 Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 A74-41679 Auditory and visual evoked potentials during hyperoxia p0382 A74-43220 Test of color-defective vision using the visual evoked response p0383 A74-43783 Electroretinogram and visually evoked potential associated with paced saccadic displacement of the stimulus p0383 A74-43785 Relations between the amplitudes of spontaneous saccades and visual responses p0383 A74-43786 Electrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity p0402 A74-44611 An intracellular study of neuronal organization in the visual cortex p0411 A74-46205 DRB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220] p008 p0080 N74-12749 Transfer function of labyrinthine volleys through the vestibular nuclei [AMRU-R-72-1] p0080 N74-12751 Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 Artifacts produced during electrical stimulation of the vestibular nerve in cats --- autonomic nervous system components of motion sickness

Surface potential profiles --- for electrocardiographic data processing

p0255 N74-22780 Reactions of spinal cord interneurons of delabyrinthectomized cats during oscillation

Study of weightlessness and perturbation of the rhythms of the gastrointestinal system of animals and human beings --- space flight stress effects

[NASA-TT-P-15925] p0393 N74-32533 BIOELECTRICITY Relationship between peripheral and control

Relationship between peripheral and central mechanisms of visual dark adaptation n0025 \$74-

p0025 A74-12477 Influence of the elimination of visuad afferentation on the electrical activity of different brain structures

BIOBNGINEBBING

SUBJECT INDEX

• •

31

p0042 A74-13228 On the guantification of electromyography	BIOENGINEBRING NT ANTEROPOMETRY
signal interpretation for use in human factors research	NT BALLISTOCARDIC NT BIOINSTRUMENTA
p0058 A74-14608	NT BIOMETRICS
Certain patterns in the transformation of sensory information in a transmission channel	NT BIOTELEMETRY NT BODY MEASUREME
P0060 A74-14723	NT CARDIOGRAPHY
Determination of the dynamic characteristics of the human neuromuscular apparatus as a	NT ECHOCARDIOGRAM
bioelectrical control plant	NT BLECTROBNCEPH
p0060 A74-14725 Bio-medical electrical disconnects artificial	NT ELECTBONYOGRAE NT ELECTROPLETHYS
stimulation of muscles for paraylzed patients	NT BLECTRORETINOG
p0066 174-16126	NT PHONOCARDIOGRA NT PLETHYSNOGRAPS
Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration	BT SEISBOCARDIOGE
p0091 A74-16640	NT VECTORCARDIOGE
Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey. /family of cercopithecidae/ p0093 A74-16800	A variable-spee positive and BIOLABS and hum
The significance of inhibitory interaction for the	qualified bio
impulse responses of central auditory neurons to sound signals p0130 A74-20052	system Biological and
Device for tapping individual neurons of deep	Piece de contra
brain structures in man p0131 A74~20059	Bicengineering analysis of c
Mathematical model of the neural impulse formation	-
process and computer analysis of the model p0136 A74-20668	An environmenta metabolic stu
Voltage noise, current noise and impedance in	
space clamped squid giant axon p0145 A74-22260	A 12-lead patie exercise test
Problems associated with the automatic quantitative analysis of cerebral electrical	Decompression s
activity	_
p0191 A74-25726 A model of the influence of rhythmical potential oscillations on the conduction of a stimulus	 Dynamics and composition mechanisms
p0226 A74-28839	Skylab experime
Formal mathematical methods for the investigation of the relations between the electric activity	[NASA-EP-113] Clinical engine
of the brain and psychic phenomena	instrumentati
p0226 A74-28840 Study of some time-space properties of the alpha	Mathematical ev
rhythm field	functioning of
p0236 A74-31444 Bippocampal theta rhythm and motor activity	bioengineerin
p0264 A74-32893	Bicengineering
Dynamics of gross and spike activity of the striate area of the cerebral cortex under	future ph electromagnet
conditions of positive alimentary automatic	organism and
reinforcement p0265 A74-32898	An investigatio
Phrenic motoneuron activity during thermal or	positioning t
hypocapnic polypnea p0295 A74-36364	[AD-773857] Bioengineering
Relationship of the functional refractory period	OV-1 (Hohawk)
to conduction in the atrioventricular node p0350 A74-40679	A barometer of
A new hypothesis for the evolution of biological	factors engin
electron transport p0370 A74-41539	[JPRS-61807] Summer institut
Magnetic fields and their biological effects	[NASA-TH-X-70
p0378 A74-42836 Bffects of Co-60 on electrical self-stimulation of	Summer Institut [NASA-CR-1384
the brain and blood pressure in monkeys	Utilization of
p0380 A74-42919 Some peculiarities of the thermoregulatory	complex in a
processes in animals in a helium-oxygen	Biomedical engi
environment p0401 A74-44449	development f electroencep
Effects of diazepam and dimenhydrinate on the	[NASA-CR-1287 Evaluation of i
resting activity of the vestibular neuron p0413 A74-46414	evacuation
Biocybernetics: An interactive man-machine interface training humans to detect	[AD-776319] BIOGENESIS
bioelectrical phenomena and control mechanical	U BIOLOGICAL EVOI
systems [AD-756701] p0150 N74-15803	BIOGROCHBHISTRY Microfossils fr
Peculiarities of reaction of the rat cerebellum to	group, Northe
exposure to centripetal accelerations after prolonged hypokinesia	The development
p0250 N74-22739	life
Blectrodes in electrophysiology [CBA-CONF-2511] p0425 N74-33594	Atmospheric hom
	The Gaia hypo
· · ·	1-36

OCABDIOGRAPHY ÷ RUMENTATION ICS BETRY ASUREMENT (BIOLOGY) RAPHY DIOGRAPHY CARDIOGRAPHY ENCEPHALOGRAPHY BYOGRAPHY PLETHYSMOGRAPHY RETINOGRAPHY RDIOGRAPHY BOGRAPHY ABDIOGRAPHY ARDIOGRAPHY le-speed motorized bicycle ergometer ve and negative work exercise p0053 A74-13897 and human factors --- space flight ied biomedical research and experiment p0056 A74-14586 cal and medical cybernetics p0059 174-14713 neering and certain problems in the his of complex systems p0059 174-14714 conmental chamber system for prolonged blic studies on small animals p0097 174-17961 d patient cable for electrocardiographic se testing p0132 A74-20173 ession study and control using ultrasonics p0231 A74-30627 and control of anthropomorphic active isss p0416 A74-46707 xperiments. Volume 4: Life sciences p0034 874-10098 -EP-113] L engineering and the medical mentation markets p0079 N74-12601 cical evaluation of reliability of coning of the biological link in a gineering system p0117 874-14797 peering developments: Past, present and --- physiological effects of comagnetic fields and interaction between sn and environment p0180 ¥74-18614 stigation of automatic restraint and body loning techniques 73857] eering aspects of spinal injury in the Mohawk) aircraft p0221 N74-20759 ter of control --- cybernetics and human s engineering psychology 61807) Institute in biomedical engineering, 1973 p0255 %74-22778 p0255 %74-22778 p0243 N74-21738 TR-I-70639] Institute in Biomedical Engineering, 1973 CR-138462] icn of the wastes in a bioengineering in a life support system 0277 N74-26544 p0277 N74-26544 cal engineering tasks --- electrode opment for electrocardiography and oencephalography p0312 N74-27570 -CR-128733] p0312 N74-27 Lon of intratracheal cuffs for aeromedical tion p0326 174-28646 6319] AL BVOLUTION STRY ssils from the middle Precambrian McArthur ssils from the middle Precambrian Northern Territory, Australia p0265 A74-33283 Plopment and diversification of Precambrian

The development and diversification of Precambrian life p0265 A74-33284 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis

A-36

BIOLOGICAL BYPECTS

p0291 A74-35521 BICIESTEUBEETATICE ET BIOTELENETRY HT INPLANTED BLECTBODES (BIOLOGY) Technical progress in phonocardiography and pulse tracings p0004 174-10502 Bioinstrumentation of a pilot for in-flight measurements A simple calculator for determining the physiological rest part of the physical rest part of the phy physiological rest period after jet flights involving time zone shifts p0013 A74-10872 Maxwellian view stimulator for electrophysiological or psychophysical work p0014 A74-10909 On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram p0017 A74-11473 A comparative study of various single-plane cineanglocardiographic methods to measure left-ventricular volume p0017 A74-11474 Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 Video scanner-analog computer system for semiautomatic analysis of activity semiautomatic analysis of routine echocardiogram p0058 A74-14649 Handwriting as an operant p0126 A74-19253 Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 Visual acuity determination by means of optokinetic nystagnus p0162 A74-23643 An attachment to an electrocardiograph for recording the pulse curve p0170 A74-25020 A colloid osmometer for small fluid samples p0194 A74-26023 A microwave decoupled brain-temperature transducer Technique of cardiac rhythm analysis using a small computer p0227 A74-29120 Determination of local blood flow /microflow/ by clectrochemically generated bydrogen -Construction and application of the measuring probe p0228 A74-29852 Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in Advantages of high resistance from pump connection with an electronic current pump p0228 A74-29854 Integral pressure converter for biomedical applications p0234 A74-31141 A micromixing method for determination of oxygen equilibria in blood p0294 A74-36222 A servo-force balance isometric muscle force transducer p0294 'A74-36224 Measurement of the motor activity of test animals p0331 A74-38285 The Manned Spacecraft Center and medical technology P0334 174-38703 Characteristic biological sensors p0339 A74-39414 A contact stimulator for the study of cutaneous thermal sensibility p0352 A74-40761 Fluoroscopic tomography --- for body section synthesis p0384 174-44089 Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application

p0405 A74-45033 Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism [JPBS-60514] p0077 B74p0077 174-11906 apparatus --- for recording motion of internal organs such as heart valves [NASA-CASE-ARC-10597-1] [WASA-CASE-ARC-10597-1] p0217 W74-20726 Development and investigation of single-scan TV radiography for the acquisition of dynamic physiologic data NASA-CR-138450] [NASA-CR-138450] p0256 N74-22788 Pabrication of neurophysiological monitoring systems [NASA-CR-2416] p0357 N74-29461 Microelectronic bioinstructure Microelectronic bioinstrumentation system [NASA-CB-139216] p0357 N74-29463 An instrument for testing isometric strength and endurance [PB-233,100/7] 00428 N74-34572 BIOLOGICAL ACTIVITY U ACTIVITY (BIOLOGY) BIOLOGICAL AMALYSIS U BIOASSAY BIOLOGICAL CELLS U CELLS (BIOLOGY) BIOLOGICAL CLOCKS U RHYTHM (BIOLOGY) BIOLOGICAL EFFECTS NT RELATIVE BIOLOGICAL EFFECTIVENESS (RBE) The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 Biological effects of heavy ions of cosmic radiations p0028 A74-12806 Ultraviolet selection pressure on the earliest organisas p0053 A74-13960 Earth orbital systems and biomedical research p0054 174-14109 Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite Kosmos-368 The effect of certain cosmic and geophysical factors on the certain biorchard factors on the earth's biosphere ---Russian book p0093 A74-16812 Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 A74-16814 Heliogeophysical factors of the progress of an epidemic process p0093 A74-16815 Characterization of a perturbed geomagnetic field as a stimulant p0093 A74-16816 Reactions to magnetic fields in the organisms of animals and man p0093 A74-16817 Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 Pilamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17959 Terrestrial echo of solar storms --- Bussian book on solar cycles relation to epidemiology on earth p0130 A74-19825 Symposium on Cosmic Biology and Medicine, Warsaw, Poland, June 12-17, 1972, Proceedings p0133 174-20551 Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 A74-20564 Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation p0135 A74-20572 Biological interaction of electromagnetic RF waves and ionizing radiation p0160 A74-23247

A- 37

BICLOGICAL EVOLUTION

SUBJECT INDEX

High vacuum stability of Nadsoniella nigra var. *<u>Éesuelica</u>* p0161 A74-23469 Ionizing radiations of the biosphere --- Bussian hook p0 162 174-23696 Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Some general principles for studying the combined effect of space flight factors Gravitational considerations with animal rhythus p0261 A74-32422 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields D0263 A74-32440 Radiobiological considerations on space research p0271 A74-34818 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays p0271 A74-34819 Biological effects of the ultrahard cosmic ray component D0377 A74-42664 Cellular radiation biology p0377 A74-42834 Magnetic fields and their biological effects p0378 A74-42836 Relevant principles of magnetism and biomagnetics Microwave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 A74-43905 Life processes and hydrostatic pressure ---Russian book p0410 A74-45913 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74-46232 Operant behavior of Rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields (experiment 2) p0033 N74-10094 [AD-764532] Space Biology and Medicine, volume 7, no. 5, 1973 [JPES-60471] p0036 N74-10953 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia p0036 N74-10959 Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BEVG-FEWT-73-24] p0075 N74-11894 Magnestism in biology [JPRS-60737] p0109 N74-13771 The limits of the adaptation of life to extreme conditions (in connection with problems of erobiclogy) p0110 N74-13780 The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 N74-13 p0110 N74-13783 [mass-life] [Jass-life] [Jass-life] [Jass-life] [Jass-life] [Jass-life] [Jass-life] [Jass-life] [Mass-life] [Mass-life] [Mass-life] [Jass-life] [Metabolism p0115 N74-13813 [NASA-CR-136616] [NASA-CR-136616] p0116 N74-14793 Water and saline balances during prolonged immersion in a water bath [NASA-TT-F-15229] p0121 N74-14829 Bibliography of reported biological phenomena ('effects') and clinical manifestations

attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] [AD-770621] p0214 B74-19757 Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 ----solar activity and magnetic field effects on bumans humans [NASA-TT-P-815] p0241 H74-21717 Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness p0244 874-21745 The effect of prolonged bodily inactivity on carbohydrate tolerance [NASA-TT-F-15587] p0248 N74-22 The effect of local application of Ca, K, and Na on the temperature center stimulated by various P0248 N74-22720 pyrogenic substances [NASA-TT-F- 15629] p0248 N74-22723 Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure p0252 N74-22748 State of the human gastric secretory function with intake of an artificial ration Evaluating the functional capabilities of the body under the combined influence of extremal factors p0282 N74-26586 A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 ¥74-2750 Heliobiology, its development, successes and tasks --- solar activity effects on life on earth p0311 N74-27563 p0320 N74-28597 Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities p0320 #74-28603 Life in weightlessness biological laboratories in orbit --- using Cosmos 605 [NASA-TT-F-15851] p0355 N74-29 p0355 N74-29447 Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature [NASA-CR-139526] p0360 Electromagnetic signaling in animate nature p0360 \$74-30462 [JPRS-62434] Research on the properties of circadian systems amenable to study in space --- using pocket mice in Skylab experiment S-071 for the study of the effects of prolonged weightlessness [NASA-CR-137523] p0363 N74-30489 Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula oblongata on sweat excretion and body temperature [NASA-TT-F-15898] p0386 N74-3156 p0386 N74-31560 Biological research in space: Some conclusions and prospects [NASA-TT-P-15961] D0417 N74-33533 BIOLOGICAL EVOLUTION NT ABIOGENESIS Possibilities for the evolution of the genetic code from a preceding form p0018 A74-11772 Origin of the cell - Experiments and premises p0046 174-13717 Ultraviolet selection pressure on the earliest organisos p0053 A74-13960 A mathematical model of the otolithic receptor of the vestibular analysor P0059 174-14717 Life on Jupiter --- chemical evolution in atmospher p0061 A74-15093 On evolution of the photosynthetic pigments p0097 A74-17963 Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 Cytochrome c and evolution of the energy acquiring system p0098 174-17966

p0098 A74-18193

A-38

Origin of life

Interplanetary belt of life --- for existence and genesis of live systems around sun p0098 A74-18304 Primordial sense organs and the evolution of sensory systems p0136 A74-20703 Hearing - Central neural mechanisms p0138 A74-20715 Non-aqueous biosystems - The case for liquid ammonia as a solvent p0195 174-26245 The origins of life: Molecules and natural selection -- Book p0198 A74-26717 The equation of evolution and the limit theorem for general genetic systems without selection p0264 174-32880 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings p0265 A74-33276 The development and diversification of Precambrian life p0265 A74-33284 Transfer RNA and the translation apparatus in the origin cf life p0266 A74-33291 Prom proteinoid microsphere to contemporary cell Formation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 Life's beginnings - Origin or evolution evaluation of existing concepts and theories p0266 A74-33297 Inferences from protein and nucleic acid sequences - Barly molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534 On the possible origin and evolution of the genetic code p0369 A74-41535 Genetics and the origin of the genetic code p0370 A74-41536 A new hypothesis for the evolution of biological electron transport p0370 A74-41539 Pathways of chemical evolution of photosynthesis p0370 A74-41540 The origin of life in a cosmic context p0371 174-41550 Radiation and molecular and biological evolution p0378 A74-42835 Detection of extraterrestrial life forms and criteria for the existence of biological systems p0036 N74-10954 Bcological physiology of animals --- physiological adaptation to environment and micro-evolution of functions [NASA-TT-P-14203] p0360 N74-30464 Brolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-F-15574] p0360 N74-30467 Universal nature of the chemical basis of living [NASA-TT-P- 15574] systems p0421 N74-33565 BIOLOGICAL HODELS U BICNICS BIOLOGICAL BRYTHM U RHYTHM (BIOLOGY) BICLOGY Biology and health physics division [AECL-4610] F0241 H74-21 A collection of translations of foreign language p0241 874-21720 FAD-778691] Constant of biological sonar systems [AD-778691] p0356 W74-29454 Scientific projects at Pushchino Biological Study Center --- biological research p0366 N74-30846 BIOLUNTHRSCRECK Carbon dioxide monitoring --- feasibility of applying bioluminescent technology for monitoring CO2 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 1 p0078 174-11910

The rapid quantitation of the filamentous blue-green alga plectonema boryanum by the luciferase assay for ATP [WASA-CE-140486] p0417 W D0417 174-33527 BIOBBCHANICS U BIODYNAMICS BIOMEDICAL DATA Visual evoked potentials estimated by 'Wiener filtering' p0018 A74-11626 Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 A74-14649 Biological and medical cybernetics Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress p0103 A74-18595 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis p0105 A74-19012 Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data p0195 A74-26215 Technique of cardiac rhythm analysis using a small computer p0227 A74-29120 Semiautomated systems approach to the assessment of oxygen uptake during exercise p0235 A74-31396 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy p0260 A74-32409 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ p0261 A74-32411 Correlation coefficients for ranked angular variates -- in biomedical data p0263 A74-32442 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 A74-34835 A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 The development of an experimental human-operator sensory system p0304 A74-37011 Computer analysis of ultrasoundcardiograms p0332 A74-38289 Skylab biomedical hardware development [AAS PAPER 74-174] Evaluation of life in Skylab from a medical viewpoint [AAS PAPER 74-176] p0374 A74-42112 Patigue in FB-111 crewnembers p0380 A74-42914 Medical experience in survival p0381 A74-42923 Skylab experiments. Volume 4: Life Sciences [NASA-EP-113] p0034 N74-10098 Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-P-15654] p0253 N74-22762 Experience in constructing a system for the automatic processing of physiologic information p0276 N74-26532 Skylab experiments. Volume 4: Life sciences p0276 N74-26532 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 N74-26537

. :

BIOMBTEOBOLOGY

NТ

SUBJECT INDEX

Change in some seismocardiographic indices during 120-day hypokinesia p0277 N74-26538 p0277 87 Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility [AD-773452] p0392 87 p0392 87 p0392 N74-32523 BICHBTBOBOLOGY U BIOCLIMATOLOGY BIOMETRICS NT ANTHROPOMBTRY NT EALLISTOCARDICGRAPHY BODY MEASUREMENT (BIOLOGY) NT CARDIOGRAPHY NT ECHOCARDIOGRAPHY NT ELECTROCARDIOGRAPHY NT ELECTROENCEPHALOGRAPHY NT ELECTBOMYOGRAPHY NT ELECTROFLETHYSHOGRAPHY NT ELECTRORETINOGRAPHY NT PHONOCABDIOGRAPHY NT PLETHYSMOGRAPHY NT SEISMOCAEDIOGBAPHY NT VECTORCARDIOGRAPHY A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass P0003 A74-10394 The bioelectret effect --- human body electric field generation p0018 A74-11804 Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 174-13733 Advance techniques for monitoring human tolerance to positive Gz accelerations p0048 A74-13740 A simple method for measurement of oxygen consumption p0053 A74-13898 A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910 End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 A comparison of some methods for measuring total respiratory resistance p0128 A74-19717 Methods of analysor function investigations in physiclcgico-hygienic studies --- Russian book poise A74-20914 Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 174-24345 An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry p0166 A74-24507 Continuous recording of pleural surface pressure at various sites p0167 174-24522 Unified method for serial study of body fluid compartments p0168 A74-24681 The medical story --- Skylab program [AIBA PAPER 74-287] p0172 A74-256 Development of a Korotkow sound processor for automatic identification of auscultatory events. p0172 174-25625 Specification of preprocessing bandpass filters p0192 174-25772 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0192 174-25773 Fluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 A74-26554 Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear p0204 A74-27769 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 A74-29867

Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 A74-30633 A simple scheme for carrying out a controlled experiment with bioregulated feedback p0234 A74-31095 A wireless respiration failure detection system A method for obtaining data and equilibrium constants for the haspoglobic constants in witro p0259 A74-31992 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 A servo-force balance isometric muscle force transducer p0294 174-36224 Conduction defects in experimental atrial arrhythmia p0330 A74-38124 Measurement of the motor activity of test animals p0331 A74-38285 The Manned Spacecraft Center and medical technology p0334 174-38703 Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208 Characteristic biological sensors p0339 h74-39414 Thin-film temperature sensors for biological measurements p0369 174-41480 A technique for pulmonary blood flow rate recording p0376 A74-42648 Honitoring small eye movements with averaged EOG p0376 A74-42649 Pluoroscopic tomography --- for body section synthesis p0384 174-44089 An ergometer bicycle controlled by heart rate p0403 174-44685 Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids Ways to increase the noise immunity of a system for registering the bioelectric potentials of man under the influence of prolonged accelerations Statistical dynamics of oxygen consumption by man during moderate physical work --- statistical analysis on oxygen pressure control circuit in life support system p0175 N74-17825 Ultrasonic biomedical measuring and recording apparatus --- for recording motion of internal organs such as heart valves [NASA-CASE-ARC-10597-1] p0217 N74-207 The use of nystagmography in aviation medicine ---P0217 N74-20726 aerospace medicine meeting on nystagmus [AGARD-CP-128] p0216 p0218 N74-20732 Aeromedical research and clinical applications of averaging techniques in nystagmography ---computer techniques for precise measurements of average eye movements p0220 N74-20750 Automated nystagmus analysis --- on-line computer technique for eye data processing p0220 N74-20751 Brgonomics: A new science for man --- human factors engineering methods for machine design [HASA-TT-F-15527] p0243 M74-21735 Detection of the K-complex in human BBG sleep records p0311 N74-27560 [AD-777243] [NASA-CASE-GSC-11531-1] p0 p0311 N74-27566 BIOBICS Investigation of dynamic properties of isolated skeleton muscles p0001 174-10068 Quantification of the rates of resynchronization of heart rate with body temperature rhythes in man following a photoperiod shift p0013 A74-10871 On mathematical analysis of gas transport in the lung

p0018 174-11872

BIONICS CONTD

SUBJECT INDEX

p0134 A74-20552 Bydrodynamic modeling of the inner ear p0135 A74-20580 Hathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 Limits of the animal model in environmental stress policity of the united model in environmental screek policity approach policity approach policity approach policity area approach Models of auditory mechanisms --- Russian book p0170 A74-25031 Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of p0056 A74-14545 thermodynamics p0171 174-25501 Optical models for detectors of visual signal p0059 174-14713 characteristics p0171 174-25502 Physico-mathematical analysis and formalization of pathological thinking structures p0171 A74-25503 Study of some characteristics of the support-motor system of man p0171 A74-25504 Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 174-25507 Instrument methods for modeling the process of complex image analysis p0171 A74-25508 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 A74-25509 The problem of an axiomatic construction of a theory of thinking p0172 174-25510 Modeling of the transcapillary oxygen exchange in the skeletal muscle p0196 A74-26555 On time-dependent blood flow p0198 A74-26719 Detecting target elements in multielement arrays A confusability model --- visual letter detection tasks D0203 A74-27571 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Simulation of the motion of the heart p0204 A74-27636 A model of the influence of rhythmical potential D0094 A74-17229 oscillations on the conduction of a stimulus p0226 A74-28839 Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena p0226 174-28840 p0095 A74-17846 Hydrodynamic modeling of the inner ear p0226 A74-28895 Mathematical model of receptive relaxation p0227 A74-29115 Temperature distribution in a human body in a state of general deep hyperthermia p0228 A74-29661 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions p0233 A74-30789 Deformation and haemolysis of red cells in shear flow p0260 A74-32334 p0126 A74-19264 Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as p0130 A74-20054 a model p0263 A74-32438 Similarity judgments modified by feedback p0263 A74-32515

A model study of gas diffusion in alveolar sacs p0019 174-11873 A note on the neural unit model for contrast

- phenomena --- luminance gradient perception p0019 A74-11919
- Visual perception of biological motion and a model for its analysis p0021 A74-12151
- Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163
- Computer program to generate dimensional and inertial properties of the human body [ASHE PAPER 73-WA/BIO-3] D0042 A74-13263 The guantum-wave theory of the coherent model of
- the brain Structure of the coherent brain
- Biomechanical modeling of the human body p0057 174-14591
- Biological and medical cybernetics
- A mathematical model of the otolithic receptor of the vestibular analysor
- p0059 &74-14717 A study of color adaptation of single-component human vision
- p0059 A74-14719 Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor
- 00059 A74-14720 A mathematical model of invariant perception and
- recognition on the basis of transformation groups p0060 A74-14722 Certain patterns in the transformation of sensory
- information in a transmission channel p0060 A74-14723
- A model of the human neuronuscular apparatus p0060 A74-14724
- Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant
- p0060 A74-14725 Quantitative assessment of the homeostatic properties of the oxygen transport system
- b0062 A74-15542 Ballistocardiography: Besearch and computer diagnosis; Proceedings of the Sixteenth Annual Meeting, Atlantic City, N.J., April 29, 1972
- b large-scale model of the human cardiovascular
- system and its application to ballistocardiography DC064 A74-16060
- Dualism in molecular bionics
- p0068 A74-16274 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations
- Functional modeling in the biomechanical analysis of the human operator
- Di the dynamical realization of /H, B/-systems ---abstract cell models application to genetics
- An integrated human thermal system and its unsteady-state simulation
- p0096 A74-17869 Possible adsorption analog systems for modeling the processes in a living organism
- p0103 A74-18594 On one method of approximation of processes in
 - uniform biological structures p0105 A74-18933
- A computer simulation of the otolith membrane p0105 A74-19010 Application of the 'Hopscotch' algorithm for
- solving the heat flow equation for the human body p0105 A74-19011
- Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields
- Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/
- Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model

BIOPAKS

SUBJECT INDEX

Bodeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex p0264 A74-32747 A quantitative model of the excitable myocardium čel1 p0264 174-32748 A hypothetical mechanism of data processing in neuron dendrites p0264 A74-32749 Analytic model for assessing the thermal performance of scuba divers p0269 A74-34279 Mathematical methods in the study of biological regulatory systems --- Russian book p0292 A74-36130 Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685 ""Renal parameter estimates in unrestrained dogs p0306 174-37911 The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine p0332 A74-38290 "A model of heat transfer in immersed man p0334 A74-38911 Force-velocity studies in isolated and intact heart muscle p0341 174-39630 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' in syocardial suscle function p0342 A74-39636 A conceptual model of myocardial infarction and cardiogenic shock p0342 A74-39638 Application of Euxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle 0342 A74-39640 Rheological modeling of the intact left ventricle p0342 A74-39641 Judgments about the duration of brief stimuli --in visual discrimination p0345 A74-40127 Binocular brightness combinations - Additive and nonadditive aspects p0346 A74-40133 A model of cardiac muscle dynamics p0350 A74-40678 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model p0352 174-40766 cochlear model p0368 A74-41416 Banke revisited - A simple short-wave Oxygen pressure in nerve cells and surrounding tissues p0368 A74-41458 The active fiber in a volume conductor --electrophysiological model p0369 A74-41477 Pulse pressure contour method testing via hybrid computer simulation --- cardiovascular system p0369 174-41479 Parameters of a rotary nystagmus model under normal and pathological conditions p0372 A74-41681 Numerical simulation of the blood flow through the brain D0376 A74-42544 Mathematical methods of chronoamperogram analysis --- oxygen depletion studies p0376 A74-42646 Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Cell kinetics and radiation recovery models p0379 A74-42843 Energy consumption estimate for a walking man P0383 A74-44023 A mathematical model for the ultrasonic measurement of respiratory flow p0402 A74-44683 On modelling the function of sympathetic entricular augmentor fibers p0402 A74-44684 Mode interference patterns in retinal receptor outer segments

p0404 A74-44915 Hathematical problems in biology --- Bussian book p0409 174-45912 The Stiles-Crawford colour change --- in visual pigment bionics p0410 174-46062 The absorption of light in an idealized photoreceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46068 Selection of objects according to velocity and direction of motion by electronic simulation methods. p0414 174-46512 Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animal p0036 174-10955 Theoretical and practical problems Bionics: [NASA-TT-F-15508] plotter plotters Bodeling the reliability parameters of organs using one type of finite automatic devices p0281 174-26571 Spacesuit joints [NASA-TT-F-15865] BIOPAKS p0389 #74-31577 Apollo PLSS - A criterion for space back pack equipment [AIAA PAPER 73-1329] p0015 A74-11378 Biomedical support systems --- use and verification of biomedical hardware in altitude test D0073 N74-11877 BIOPETSICS NT HEALTH PHYSICS NT PUBLIC HEALTH biology of basic cellular processes p0131 A74-20132 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields p0263 A74-32440 Space radiation biology and related topics --- Book p0377 A74-42829 Magnetic fields and their biological effects p0378 A74-42836 The physics of cellular synthesis, growth and division [NASA-CB-136896] [NASA-CE-136896] p0216 N74-20714 Research on biophysical evaluation of the human vestibular system [NASA-CR- 140063] D0394 N74-32535 BIORRGENERATION U REGENERATION (PHYSIOLOGY) BIOREGENERATIVE LIFE SUPPORT SYSTEMS U CLOSED ECOLOGICAL SYSTEMS BIOSATELLITE 3 Biorhythms of a nonhuman primate in space p0261 A74-32416 BIOSATELLITES NT BIOSATELLITE 3 Preliminary experiments for fish biosatellite p0375 A74-42493 BIOSENSORS U BIOINSTRUMENTATION BIOSIBULATION U BIONICS BIOSPHERE U BARTH HYDROSPHERE U LOWER ATMOSPHERE BIOSYNTHESIS Functions of a new photoreceptor membrane ---energy conversion via halobacteria rhodopsin changes p0003 A74-10436 Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise p0006 174-10761 Possibilities for the evolution of the genetic code from a preceding form p0018 A74-11772 Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological 'life-support systems p0029 A74-12841 Sterols of the fungi - Distribution and biosynthesis p0046 A74-13709 Iron-sulphur proteins - Their possible place in

the origin of life and the development of early

Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 A74-19472 Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209 Telemetering technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology p0191 A74-25728 Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 p0261 A74-32418 Instrumentation for chronobiologic studies p0263 174-32441 Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 A74-40762 EEG radio telemetry p0382 A74-43221 Integrated circuits for an implantable blood flowmeter --- microminiaturized monolithic telemetry device D0079 N74-12589 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Miniature multichannel biotelemeter system [WASA-CASE-NPO-13065-1] D0287 W74-26625 Pour channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TRANS-1754] p0288 N74-26634 Microelectronic bioinstrumentation system p0357 N74-29463 [NASA-CR-139216] BIPROPELLANTS U LIQUID ROCKET PROPELLANTS BIRDS Pineal mechanism and avian photoperiodism ---effects of pinealectomy and enucleation on bird photoperiodicity p0147 N74-15781 Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616 The vestibular system of the owl p0184 N74-18768 Utility of ERTS for monitoring the breeding habitat of migratory waterfowl [PAPER-E12] p0366 N74-30814 BLACKOUT (PHYSIOLOGY) NT BLACKOUT PREVENTION BLACKOUT (PROPAGATION) NT WHITE NOISE BLACKOUT PARVENTION Basis for an instrument to predict blackout tolerance p0142 A74-21506 BLAST LOADS Abrasive blasting respiratory protective practices survey --- guartz and noise exposure levels for sandblasters 00040 N74-10985 [PB-223073/8] BLASTS Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects [ISL-NB-6/73] p0253 N74-2276 p0253 N74-22764 BLEED-OFF U PRESSURE REDUCTION BLINDERSS NT PLASH BLINDNESS Innediate effects of total visual deafferentation on single unit activity in the visual corter of freely behaving cats. I - Tonic excitability changes. II - Rhythmic BEG bursts and PGO waves p0236 A74-31644 Influence of photic input on circadian rhythms in BA D D0408 A74-45792 A one-hand Optacon --- reading aid for the blind p0079 N74-12590

metabolic systems D0096 A74-17954 Origin of life p0098 A74-18193 Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors Bypothalanic regulation mechanisms of ademonstration from the formulation ademonstration ademonstration from the formulation ademonstration from the formulation ademonstration ademonstration ademonstration additional additionadditional additi adenohypophysis functions p0160 A74-23380 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode p0260 A74-32402 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 174-36195 Effect of an inhibitor of DNA-dependent BNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the liver of rats p0037 N74-10963 Synthetic carbohydrate: An aid to nutrition in the future p0077 N74-11904 [NASA-CF-136152] Mathematical evaluation of reliability of functioning of the biological link in a bioengineering system p0117 M74-14797 The physics of cellular synthesis, growth and division p0216 N74-20714 [NASA-CE-136896] A model for the coevolution of the genetic code and the process of protein biosynthesis [NASA-CE-140018] p0393 N74-3 p0393 N74-32526 BIOTECHNOLOGY Earth orbital systems and biomedical research p0054 A74-14109 Artificial lung - A breakthrough confirmed p0098 A74-18196 Water provision for spacecraft crews ---- Russian book p0126 A74-19447 A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow p0227 A74-29351 Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33886 Transphoresis and isotachophoresis as preparative techniques with reference to zero-gravity [ATAA PAPER 74-664] p0292 A74-35 p0292 A74-35911 [Alar Fabrication and acceptance testing of a zero gravity whole body shower [ASHE PAPER 74-ENAS-51] p0337 A74-39 Activities of research groups --- at Institute of p0337 A74-39144 Medical Physics in Netherlands p0256 N74-22789 [TNO-MPI-PR-3] Life in stace p0391 N74-32502 BIOTELEBETRY Determination of parachute ripcord pull forces during free-fall Physiclogical studies of military parachutists via FM/FH telemetry. IV p0002 A74-10125 Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 Bultichannel biotelemetry system for transmitting the bioelectric activity of the brain p0068 174-16155 Implantable telemetry systems for use in animal monitoring p0095 A74-17868 Measuring body temperature by telemetry using a removable probe in an implanted cannula

8-43

p0103 A74-18574

BLCOD

Pineal mechanism and avian photoperiodism --effects of pinealectomy and enucleation on bird photoperiodicity p0147 N74-15781 On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [IZP-1974-3] p0274 N74-25641 BLOOD **BT ERYTHBOCYTBS** NT LEUROCYTES BT LIMPBOCITES NT THROMBIN Oxygen pressure and content in the blood during physical exercise and hypoxia p0007 A74-10770 The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844 . A biological constant examined - The blood pH --variation with body temperature p0025 174-12437 Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C p0102 174-18566 Some results of the medico-biological investigations performed and the second investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and characteristics, none apparently, at ______ electrolytic metabolisms of the astronauts p0107 A74-19073 Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 A74-24519 Norphology and enzymatic activity of the blood under major physical strain p0196 174-26559 Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 174-28086 Diurnal organization of the lipid metabolism in healthy man p0234 A74-31093 A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro p0259 &74-31992 Bffect of combined UBF and gamma radiation on hemoroiesis p0271 A74-35087 A micromixing method for determination of oxygen equilibria in blood p0294 174-36222 Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 A74-36470 A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures p0305 A74-37741 The 'in vivo' and 'in vitro' CO2-equilibration e 'in vivo' and 'in vitro' coz-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations p0377 A74-42672 The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercaphia and hypocaphia. II - Theoretical considerations p0377 174-42673 Blood and tissue lipids in hypodynamic rats p0036 #74-10960 Influence of increased partial pressure of oxygen on the acid-alkali state of the blood p0038 N74-10968 Indication of

Hydroxyproline in blood and urine: collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their **metabolites** [IRI-133-72-18]

[IEI-133-72-18] p0038 W74-10973 Cytogenetic studies of the blood (M111), part A p0071 W74-11861

Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation p0075 #74-11894 [BMVG-FBWT-73-24]

Studies in sensory psychophysiology, the biological effects of laser radiation, and

SUBJECT INDEX

methodology related to the preservation, transfusion, collecting, processing, and shipment of human blood [AD-771568] p0178 N74-17849 Bffects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age p0250 #74-22734 Effect of an increased carbon dioxide content on the phagocytic activity of neurophils and the level of sialic acids in the human blood p0251 174-22744 Blood temperature and heat regulation LBADA-TT-F-15630] p0273 B74-25630 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 N74-26536 Effect of a modified atmosphere on blood acid-alkali equilibrium p0281 N74-26570 Study of blood forming organ dose as a function of proton environment [NASA-CR-132475] p0315 #74-28561 Automated potentiometric electrolyte analysis system --- for use in weightlessness [NASA-CR-134373] pC364 B74-30491 BLOOD CIRCULATION NT BRAIN CIRCULATION NT CORONARY CIRCULATION NT INTRAVASCULAR SYSTEM NT ISCHBMIA NT PERIPHERAL CIRCULATION NT PULMONARY CIRCULATION Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 On the feasibility of closed-loop control of intra-aortic balloon pumping D0017 A74-11472 Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply p0026 174-12479 Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation P0026 174-12481 Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 Quantitative assessment of the homeostatic properties of the oxygen transport system p0062 A74-15542 p0062 A74-15542 Bffect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 174-16002 Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/ p0130 A74-20054 Changes in gas composition and blood pH during the stimulation of the hypothalamus p0131 A74-20133 Oxygen pressure in blood under hypoxia and during adaptation to hypoxia p0131 A74-20136 Significance of transient electrical resistance in pulse electroplethysmography p0132 174-20257 Modeling of the transcapillary oxygen exchange in the skeletal muscle p0196 A74-26555 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex p0264 174-32747

Regional vascular changes after functional loading p0291 174-3525

Reaction of the resistive and capacitive vessels of the hand at the start of suscular exercise p0295 174-36360

p0098 174-18175

Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the surine Stress and hemostatic mechanisms P0348 174-40440 Batravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy block body oxygen consumption during hypoxic hypoxemia and cardiopulmonary bypass circulation p0375 A74-42495 Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercarpia. hypocarpia. and hyporesis hypercarnia, hypocapnia, and hyperoxia p0401 174-44448 Control of the retinal circulation at altitude P0406 A74-45783 V. V. Parin selected works. Volume 1 - Normal and pathological blood circulation pathological blood circulation --- Russian book p0414 A74-46475 Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of anesthetic (experimental study on animals) p0037 #74-10964 Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 Byocardial and cerebral function during exposure to carbon monoxide --- effects of hypoxia on pilot performance p0111 N74-13789 Pluid flow in the lung: A survey. Buserical solution for gas mixing in a simple model of the lung, and experimental study of flow in a thin walled collapsible tube [AD-767638] p0115 N74-13814 Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 The minute volume of the heart in various types of bath --- human cardiovascular system response [NASA-TT-F-15438] p0239 N74-2176 p0239 174-21702 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 N74-22740 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-P-15599] p0273 N74-25628 Space Levkoi --- during astronaut adjustment to weightlessness [AD-776944] p0273 N74-25634 Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load p0278 174-26554 Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state --- for pilot selection p0318 N74-28581 A description of model 3B of the multipurpose ventricular actuating system --- providing controlled driving pressures [NASA-TH-X-71570] p0357 N74-29462 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex --- computerized simulation of dynamic physiological model p0422 N74-33574 [NASA-TI-F- 15972] The design of a mock circulation system ---consisting of artificial left ventricle, aorta, termination [TH-74-2-47] p0423 N74-33578 BLOOD COAGULATION The 'time factor' in the variations of hemostasis due to severe bypoxia p0008 A74-10832 Bypoxic variations of blood coagulability and acid-base balance p0050 A74-13761 Dissolution of blood clots, possibilities and probless

p0197 A74-26607 Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 174-28594 Notes on the concept of normal values employed in clinical practice --- statistical correlation with environment effects p0320 N74-28598 Influence of solar activity on fibrinolysis and fibrinogenolysis --- statistical correlation between solar flare and blood coagulation indices Pibrinolysis and fibrinogenolysis on agnetically-active days --- statistical correlation to magnetic storms Influence of synoptic processes on fibrinolysis and fibrinogenolysis in healthy persons ---meteorological effects on blood coagulation p0320 #74-28601 The influence of weather on fibrinolysis and fibrinogenolysis --- in human body p0320 N74-28602 Bffect of a magnetic field of extremely low intensity on the coagulatory system of the blood The influence of a constant magnetic field on the coagulatory system of the blood in an experiment p0321 #74-28608 Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia p0321 N74-28609 Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance and recalcification p0321 N74-28610 Change in fibrinolytic activity under the influence of a constant magnetic field --- blood coagulation normilization in heart patients p0322 N74-28611 Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo p0322 N74-28612 Influence of a constant magnetic field on thrombocytes --- delay of blood coagulation time p0322 N74-28614 Influence of a constant magnetic field on the fibrinogen-fibrin system fibrinogen-fibrin system --- in blood coagulation process p0322 N74-28616 Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field p0322 N74-28617 Bffect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 BLOOD FLOW Blood flow and oxygen uptake during exercise p0003 A74-10489 Dynamics of exercise hyperemia --- mathematical model of skeletal muscle metabolism and vascular control p0003 A74-10490 Buscle blood flow during exercise and its significance for maximal performance p0007 A74-10774 The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 Advance techniques for monitoring human tolerance to positive Gz accelerations p0048 174-13740 Buman cerebral blood flow during sleep and waking [AD-775265] p0052 A74-13890 Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise

p0062 174-15601 Blectrical conductivity variations in a blood stream moving at variable rates

p0091 A74-16639

A-45

BLCOD PLASEA

SUBJECT INDEX

The analysis and similation of the human therecoregolatory control system p012 A74-19572 Hforts of halpthane on left wentricular function and drinking of regional blood flow in dogs and primates p013 A74-21666 A directional ratiosetric ultrasonic blood flowseter p0158 A74-22566 Blood flow and oxygen consemption of the rat brain in protound bypoin p0166 A74-22305 h improved apparatus for blood flow sensement ultrasonic blood flow and p0166 A74-224307 Hrythcoryte evolution - The significance of the Parameu-Lindqving the phenosenon utilizing the principle of 'internal calorimetry' p0166 A74-224507 Hrythcoryte evolution - The significance of the Parameu-Lindqving the phenosenon flowing blood p0166 A74-22516 A nondestructive ultrasonic technique to measure diameter and blood flow in arteries diameter and blood flow in arteries p0166 A74-226719 Fisual attention affects brain blood flow p0193 A74-26719 Hisual attention affects brain blood flow p0208 A74-26951 tale flowing blood p0193 A74-26719 Hisual attention affects brain blood flow p0208 A74-26951 tale flowing lecertical blood flow ynicroflow/ blood flow proteaneous electromagnetic measure p1021 A74-28063 A constant-field interrupted resonance system for proteaneous electromagnetic measuring probe proteaneous electromagnetic measuring probe proteinstion of local blood flow ynicroflow/ by electrochesically generated bydrogen - construction and application of the measuring probe po213 A74-30867 Changes in mesenteric, renal, and actic flows with 651 acceleration p1231 A74-31395 Deformation and haseolysis of the CW Doppler ultrasonic flowseter flow with 651 acceleration p1231 A74-31395 Deformation and haseolysis of the CW Doppler ultrasonic flowseter flow with 651 acceleration p1231 A74-32367 Changes in mesentric, renal, and actic flows with 651 acceleration p0231 A74-32386 Deformation and haseolysis of the coronary p0331 A74-3238 Belood flow talther protecole flow mod terming and their dependence on			A-46
The analysis and similation of the human therecoregolatory control system plot of the plot of the plot of the second flow in dogs and primates plot of the plot of the plot of the second flow second flow second plot of the plot of the plot of the second flow flow second flow flow flow flow flow flow flow flow			heat ex
The analysis and simulation of the human thereroregolatory control system p012 A74-19572 Hfocts of halothame on left wentricular function and distribution of regional blood flow in dogs and primates p013 A74-2166 A directional ratiometric ultrasonic blood flowseter p0158 A74-22586 Hamerricular ultrasonic blood flowseter p0158 A74-22586 Blood flow and orgen consumption of the rat brain in profound hyporia tuilising the principle of 'internal calorimetry' ultrasonic blood flow energy p0166 A78-24507 Hypthroored apparture for blood flow energy utilising the principle of 'internal calorimetry' ultrasonic blood flow in arterize diametricular mechanisms of orgen transport in flowing blood the anatcay of heat exchange p0166 A74-24515 field a texthon affects brain blood flow p0198 A74-26719 Hisual attention affects brain blood flow p0227 A74-23251 A constant-field interryted presonant of the point A74-24079 Hisual attention affects brain blood flow p0198 A74-26719 Heating blood hood flow p0198 A74-26719 Hisual attention affects brain blood flow p0227 A74-23051 Constant-field interryted resonant of blood flow p0227 A74-23051 Heating blood flow p0227 A74-23051 Partuanes A constant-field interryted resonant of blood flow p0223 A74-23057 Heating blood flow ysicroflow/ by electrochesically generated hydrogen - construction and application of the measuring probe p0226 A74-23057 Heating plote cultrasonic flowseter		The distribution of coronary and of coronary collateral flow in normal hearts and after	Changes i decompr Plasma fl
The analysis and simulation of the human p0127 A74-19572 pho bffects of halotham on left ventricular function and distribution of regional blood flow in dogs and primates p013 J74-19572 blood ad distribution of regional blood flow in dogs and primates p013 J74-21566 Blood in t A directional ratiometric ultrasonic blood floweter p058 A74-22586 Blood Imate Blood Gytimal system design of the pulsed Doppler p0158 A74-22586 A technic in profound hyporia P0158 A74-22586 A technic in profound hyporia in profound hyporia p0166 A74-20305 Ieft A technic in point in the significance of the rat hrain in profound hyporia P0166 A74-20507 Feginan Frythrocyte evolution - The significance of the ratheau flowing blood p0166 A74-20515 Frain Intracellular sechanises of oxygen transport in flowing blood p0166 A74-20516 frain A time-dependent blood flow p0193 A74-25774 measure G time-dependent blood flow poing A74-26719 Integrit Flowing Yisual attention affects brain blood flow p0227 A74-25951 Flowing A constant-field interrupted resonance system for flow flowing flowing A constant-field interrupted resonance system for flow		p0331 A74-38235 Factors determining the distribution and adequacy	Dissoluti problem
The analysis and simulation of the human p0127 A74-19572 p127 A74-19572 Bffacts of halotham on left ventricular function and distribution of regional blood flow in dogs in t and primates p0131 A74-19572 blood A directional ratiometric ultrasonic blood floweter p0158 A74-22566 Buseri Gptimal system design of the pulsed Doppler ultrasonic blood flow and orgen consumption of the rata herein in profound hypoxia p0166 A74-2356 Heneric main profound hypoxia p0166 A74-23507 Region po166 A74-24507 Region reference Brythrocyte evolution - The significance of the chron flowing blood p0166 A74-24507 Region flowing blood flow p0193 A74-26574 Reder diameter and blood flow p0193 A74-26579 Reder flowing blood flowing A74-26579 Reder flowing blood p0193 A74-28574 Reder		p0331 A74-38233 Role of 02 in control of the coronary capillary	Determina erythro method
The analysis and simulation of the human thersoregolatory control system p0127 A74-19572 Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22366 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24305 h improved apparatus for blood flow measurem tultising the principle of 'internal calorimetry' p0166 A74-24507 Patheness-Lindqvist phenosenon p0166 A74-24515 Brythrocyte evolution - the significance of the ration p1066 A74-24515 Brythrocyte evolution - the significance of the ration p1066 A74-24515 A nondestructive ultrasonic technique to measure diameter and blood flow in arteries diameter and blood flow in arteries diameter and blood flow p0193 A74-25774 intercellular mechanisms of orgen transport in flowing blood n time-dependent blood flow p0198 A74-26719 Visual attention affects brain blood flow p0208 A74-28079 Beasure p10206 A74-28079 Beasure p10206 A74-28079 Beasure p10206 A74-28079 Beasure p1099 A74-26911 teleft integriftication of the reassures of p1099 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28079 Beasure p1028 A74-28052 Theoretical analysis of the CW Doppler ultrasonic flowmeter p1023 A74-29852 Theoretical analysis of the CW Doppler ultrasonic flowmeter p1023 A74-29852 Theoretical analysis of ted cells in shear flow p1024 A74-29852 Theoretical analysis of ted cells in shear flow p1025 A74-31395 Deformation and hemolysis of red cells in shear flow ventilation-perfusion ratios - Theory with 45 acceleration p1024 A74-32807 A cemparison of regional blood flow p1024 A74-32867 hlood p1025 A74-31395 Deformation and hemolysis of red cells in shear flow ventilation extend for measuring caplilary red erfty in the human brain and their		p0331 174-38232 Challenges to the adenosine hypothesis for the	
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 bloo Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiosetric ultrasonic blood flowmeter p0158 A74-22598 Blood flow and oxygen consumption of the rat brain in proved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' Brythrocyte evolution - The significance of the rating the principle of 'internal calorimetry' p0166 A74-24515 Brythrocyte evolution - The significance of the rating the principle of 'internal calorimetry' flowing blood n inserdemus-lindquist phenosenon p0166 A74-24515 A nondestructive ultrasonic technique to measure diametric volutrasonic technique to measure flowing blood flow in arteries on time-dependent blood flow p0198 A74-25774 the anatcay of heat exchange p0206 A74-2816 A constant-field interrupted resonance system for blood flow p0228 A74-28079 Effects of myocardial strains on coronary blood flow p0228 A74-28052 blood flow p0228 A74-28052 blood flow p0235 A74-30632 Theoretical analysis of the CW Doppler ultrasonic flowmeter portochesically generated bdrogen- with 45 acceleration probe po235 A74-31395 Deformation and application of the measuring probe po235 A74-31395 Deformation and hemolysis of red cells in shear flow performation and hemolysis of red cells in shear flow protic activity P024 A74-32234 (Effect cell velocities p024 A74-32234 A comparison of regional blood flow and oxygen in the human brain and their dependence on psychic activity P024 A74-32234 A comparison of regional blood flow and oxygen in the human brain and their dependence on psychic activity P024 A74-32234 (Effect strut prote t		Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29,	Relations ionic c
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 bloo Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0131 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flow and orygen consumption of the rat brain in profound hyporia p0166 A74-22586 Blood flow and orygen consumption of the rat brain in profound hyporia p0166 A74-24507 Brythrocyte evolution - The significance of the Pahraeus-Lindqvist phenomeno p0166 A74-24515 Frythrocyte evolution - The significance of the Pahraeus-Lindqvist phenomeno p0166 A74-24515 frain flowing blood n imperoved apparatus for blood flow measurement diameter and blood flow in arteries diameter and blood flow in arteries p0199 A74-25774 wisual attention affects brain blood flow p1998 A74-26719 Fifects of myocardial strains on coroary blood flow p0206 A74-28507 Brythrocyte electroarge p0206 A74-28509 Effects of myocardial strains on coroarg plood flow p0227 A74-29351 A constant-field interrupted resonance system for blood flow p0227 A74-29351 Determination of local blood flow / p0227 A74-29352 blood Theoretical analysis of the CW Doppler ultrasonic flowmeter p0228 A74-29867 Changes in mesenteric, remal, and aortic flows with 463 acceleration p0231 A74-31395 Deformation and application of the measuring probe flow p0264 A74-32852 Blood flow p0264 A74-32853 Beasure flow p0264 A74-32855 Blood flow p0264 A74-32855 Blood flow cerefit and their dependence on psychic activity p0264 A74-32855 Blood flow cerefit and their dependence on psychic activity p0244 A74-36223 Blood flow		utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure	structu changes protein
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 bloo Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0130 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flow and orygen consumption of the rat brain in profound hyporia p0166 A74-22586 Blood flow and orygen consumption of the rat brain in profound hyporia p0166 A74-24507 Brythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomeno Po166 A74-24515 Frythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomenon p0166 A74-24515 A nondestructive ultrasonic technique to measure diameter and blood flow p0198 A74-25774 wisual attention affects brain blood flow p0199 A74-26719 Frefects of myocardial strains on coronary blood flow p0206 A74-26591 Frefects of syocardial strains on coronary blood flow p0227 A74-29351 A constant-field interrupted resonance system for blood flow p0227 A74-29351 percutaneous electromagnetic measures p0220 A74-26352 A constant-field interrupted resonance system for blood flow p0227 A74-29351 Determination of local blood flow /sicroflow/ by celectrochemically generated hydrogen - Construction and application of the measuring probe Theoretical analysis of the CW Doppler ultrasonic flowmeter Changes in mesenteric, renal, and aortic flows with 463 acceleration flow the seasteries of p0220 A74-29867 Quantitative characteristics of local blood flow wentilation-perfusion ratios - Theory Wentilation-perfusion ratios - Theory p0240 A74-32395 Deformation and haemolysis of red cells in shear flow Wentilative characteristics of local blood flow wentilation-perfusion ratios - Theory Wentilative characteristics of local blood flow with 463 acceleration P0240 A74-32395 Deformation and haemolysis of red cells in shear flow Wentilative characteristics of local blood flow performation and haemolysis of red cells in shear flow Wentil		- p0294 174-36223	[AD-773 Investiga
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 p1676cts of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21546 I a directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flow and oxygen consumption of the rat hrain p0158 A74-22386 Blood flow and oxygen consumption of the rat hrain p0166 A74-24345 left A improved apparatus for blood flow measurement ultrasonic blood flowmeter p0166 A74-24345 left A improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24557 Brythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomeno P0166 A74-24515 Fralmai flowing blood A nondestructive ultrasonic technique to measure p0198 A74-25774 No time-dependent blood flow p0199 A74-26719 Effects of myocardial strains on coronary blood flow p0206 A74-248163 p0206 A74-248163 Correll A compensation of local blood flow p0227 A74-28791 Effects of myocardial strains on coronary blood flow p0228 A74-28793 Determination of local blood flow y227 A74-29351 Determination of local blood flow y427 A74-28691 teleft Construction and application of the measuring probe p0228 A74-29852 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0231 A74-30632 Measurement of continuous distributions of with 4Gr acceleration with 4Gr acceleration p1025 A74-39867 Deformation and haemolysis of red colls in shear flow with 4Gr acceleration ratios - Theory p1025 A74-3234 Measurement of continuous distributions of p2026 A74-3234 Measurement of continuous distributions of p2025 A74-3234 Measurement of continuous distributions of p2020 A74-3234 Measurement of continuous distributions of p2020 A74-3234 Measurement of continuous distributions of p2021 A74-3234 Measurement of continuous distributions of p2020 A74-3234 Measurement of continuous distributions of p2020 A74-3234 Measurement of continuous distributi		p0264 A74-32895 A television method for measuring capillary red	
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 p166 crts of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flow meter p0158 A74-22586 Blood flow and oxygen consumption of the rat brain p0166 A74-24305 left A improved apparatus for blood flow measurement ultrasonic blood flowmeter p0166 A74-24305 left A improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507 Frythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomeno P0166 A74-24515 Intracellular mechanisms of oxygen transport in flowing blood flow in atteries p0198 A74-25774 N constant-field interupted resonance system for p0199 A74-26991 Effects of myocardial strains on coronary blood flow p0199 A74-26991 teleft teleft teleft pols A74-24079 p0198 A74-26719 Frythocyte evolution affects brain blood flow p0199 A74-26991 teleft the anatcmy of heat erchange p0206 A74-24013 Latention affects brain blood flow p027 A74-28059 The anatcmy of heat erchange p0208 A74-28063 Latent A constant-field interupted resonance system for construction and application of the measuring probe p0228 A74-29852 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0231 A74-30632 IMASS Heasurement of continuous distributions of ventilation-perfusion ratios - Theory p1033 A74-28074 Heasurement of continuous distributions of P0235 A74-39857 Heasurement of continuous distributions of P0235 A74-39354 Heasurement of continuous distributions of P0250 A74-3234 Heasurement of continuous distributions of P0250 A74-3234 Heasurement of continuous distributions of P0260 A74-3234 Heasurement of continuous distributions of P0250 A74-3234 Heasurement of continuous distributions of P0250 A74-3234 Heasurement of continuous distributions of P0250 A74-3234 Heasurement of con		Quantitative characteristics of local blood flow in the human brain and their dependence on	Cerebral Soyuz 1 [NASA-T
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 blood and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flowmeter blood flowmeter p0158 A74-22586 Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-24345 h improved apparatus for blood flow measurement torrow utilising the principle of 'internal calorimetry' p0166 A74-24345 Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24515 Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24515 Mameter and blood flow in arteries diameter and blood flow p0199 A74-26991 tile the anatcay of heat exchange p0206 A74-2815 Integration affects brain blood flow p0206 A74-28079 Beasure fforts of myccardial strains on corionary blood flow p0206 A74-28079 Beasure p0206 A74-28079 Beasure p0206 A74-28079 Beasure p0206 A74-28079 Beasure p0206 A74-28079 Beasure p0208 A74-28079 Beasure p0208 A74-28052 blood flow p0228 A74-29351 Brain 1 probe p0228 A74-29351 Brain probe p0228 A74-29351 Brain fman Changes in messenteric, renal, and aortic flows with +Gr acceleration p0218 A74-29867 Changes in messenteric, renal, and aortic flows with +Gr acceleration p0218 A74-29867 Changes in messenteric, renal, and aortic flows with +Gr acceleration p0218 A74-29867 Heasurement of continuous distributions of wentilation-perfusion ratios - Theory blood construction and application of the measuring probe p0228 A74-29867 Changes in messenteric, renal, and aortic flows with +Gr acceleration p0231 A74-31395 Keasurement of continuous distributions of wentilation-perfusion ratios - Theory		flow p0260 A74-32334	The measu anemome [HTS/74
The analysis and simulation of the human		ventilation-perfusion ratios - Theory p0235 174-31395	Ultrasoni blood f [NASA-C
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 Biffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 Blood flow and oxygen consumption of the calorimetry' p0166 A74-24507 Brythrocyte evolution - The significance of the Patraeus-Lindgvist phenomenon p0166 A74-24515 Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 A nondestructive ultrasonic technique to measure (ASS) diameter and blood flow in arteries p0198 A74-26719 Visual attention affects brain blood flow p0198 A74-26719 Fifects of myocardial strains on coronary blood flow p0206 A74-28079 Beasure ffort in flowing blood flow p0206 A74-28079 Beasure ffects of myocardial strains on coronary blood flow p0208 A74-28079 Beasure ffects of myocardial strains on coronary blood flow p0208 A74-28079 Beasure ffects of myocardial strains on coronary blood flow p0227 A74-29351 Determination of local blood flow /microflow/ by electrochemically generated hydrogen - construction and application of the measuring probe p0228 A74-29852 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 A74-29857 Determination of beat eCW Doppler ultrasonic flowmeter p0229 A74-29867 Quantif		with +Gx acceleration p0231 174-30632	
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 blood and primates and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 A techn in profound hyporia p0166 A74-24345 A techn p0166 A74-24345 In improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507 Brythrocyte evolution - The significance of the Pahraeus-Lindqvist phenomenon p0166 A74-24515 Intracellular mechanisms of oxygen transport in flowing blood n time-dependent blood flow in arteries diameter and blood flow in arteries diameter and blood flow in arteries p0199 A74-25774 Nisual attention affects brain blood flow p0199 A74-26991 Fifects of myocardial strains on coronary blood flow p0206 A74-28079 Beasure p0206 A74-280		flowmeter p0229 A74-29867	
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 blood Bifects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood flowmeter p0158 A74-22588 Blood flow and orygen consumption of the rat brain in profound hyporia p0166 A74-24345 An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507 Brythrocyte evolution - The significance of the p0166 A74-24515 Intracellular mechanisms of orygen transport in flowing blood A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 A74-25774 N imperdent blood flow p0198 A74-26719 Visual attention affects brain blood flow p0198 A74-26719 Fifects of myocardial strains on coronary blood flow p0208 A74-28079 Besure flowing blood flow in arteries p0193 A74-26719 Visual attention affects brain blood flow p0208 A74-28079 Beffects of myocardial strains on coronary blood flow p0207 A74-29351 Determination of local blood flow /microflow/ by electrochemically generated hydrogen - swing strain i p0208 A74-29351 Brain i p0208 A74-29351 Br		probe p0228 174-29852	
The analysis and simulation of the human thermoregulatory control systemDisconspan="2">A comp p0127 A74-19572Biffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primatesBlood in time p0143 A74-21646A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586Blood Imation p0158 A74-22586Optimal system design of the pulsed Doppler ultrasonic blood flowmeterDiss A74-22588 p0158 A74-22588Blood flow and oxygen consumption of the rat brain in profound hypoxiaA verage p0166 A74-24345An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507Regiona Study of RegionaFlowing bloodp0166 A74-24515Evaluation (NAS)Intracellular mechanisms of oxygen transport in flowing bloodp0198 A74-25774 p0198 A74-25774Reasure measure p0199 A74-26991Visual attention affects brain blood flow p0199 A74-26991p0199 A74-26991 tleetHeat p0109 A74-28079Keffects of myocardial strains on coronary blood flow p0208 A74-28163Flow rheod p0208 A74-28163Kesure p0100A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flowp0100Correla blood p0206 A74-28163		Determination of local blood flow /microflow/ by electrochemically generated hydrogen -	Brain blo tha swing t
The analysis and simulation of the human thermoregulatory control systemNp0127 A74-19572bloodBifects of halothane on left ventricular functionin ti and distribution of regional blood flow in dogs and primatesNote: Section of the sect		percutaneous electromagnetic measurement of blood flow	Correlati blood p [AD-770
The analysis and simulation of the human thermoregulatory control systemA comp p0127 A74-19572bloodp0127 A74-19572bloodBffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primatesBloodA directional ratiometric ultrasonic blood flowmeter p0158 A74-22586BloodPotimal system design of the pulsed Doppler ultrasonic blood flowmeterDoing A74-22586Blood flow and oxygen consumption of the rat brain in profound hypoxiaNeerage p0166 A74-24345An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507Regional flow Regional flowing bloodBrythrocyte evolution - The significance of the rahraeus-Lindgvist phenomenon flowing bloodD0166 A74-24515A nondestructive ultrasonic technique to measure diameter and blood flow in arteries flowing bloodP0166 A74-25774 radiuMassp0193 A74-26719Integra flow flow p0199 A74-26991Visual attention affects brain blood flow p0199 A74-26991P0206 A74-28079Heasure p0206 A74-28079Heasure flow		p0208 A74-28163	[NASĀ-1
The analysis and simulation of the human thermoregulatory control systemA comp p0127 A74-19572blood structionp0127 A74-19572blood in time and distribution of regional blood flow in dogs and primatesBloodA directional ratiometric ultrasonic blood flowmeter p0158 A74-22586Blood in time p0158 A74-22586Blood in time brainOptimal system design of the pulsed Doppler ultrasonic blood flowmeterp0158 A74-22586Humeric brainDisd flow and oxygen consumption of the rat brain in profound hypoxiap0166 A74-24345left corr corr p0166 A74-24345An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24515Evaluat chroid Study of radid chroid Study of radidIntracellular mechanisms of oxygen transport in flowing bloodp0166 A74-24516 radid chroid Study of radid p0166 A74-24516Evaluat radid radid flowing bloodN imperdence to blood flow in arteries diameter and blood flow in arteries diameter and blood flow in arteries p0193 A74-25774Blectr measure flow flow flow flow flow flow flow flow		The anatcmy of heat exchange p0206 A74-28079	leasurese
The analysis and simulation of the human thermoregulatory control system A comp p0127 A74-19572 blood blood Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates Blood p0143 A74-21646 Ie-1 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 A tech Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-24345 left An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0166 A74-24507 Regiona Chroid State Brythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomenon p0166 A74-24515 Bvaluai Study of chroid polod A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 A74-25774 measure Blectri p0193 A74-25774 On time-dependent blood flow flow flow flow	,	Visual attention affects brain blood flow	flownet
The analysis and simulation of the human thermoregulatory control system A comp p0127 A74-19572 blood Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates Blood : in ti and distribution of regional blood flow in dogs A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Blood : in ti brain Optimal system design of the pulsed Doppler ultrasonic blood flowmeter brain p0158 A74-22588 A techn brain Blood flow and oxygen consumption of the rat brain in profound hyporia p0166 A74-24345 left An improved apparatus for blood flow measurement rutilising the principle of 'internal calorimetry' p0166 A74-24507 Regiona coror Brythrocyte evolution - The significance of the ratineus-Lindqvist phenomenon p0166 A74-24515 Evaluai (NAS) Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 radia A nondestructive ultrasonic technique to measure p0166 A74-24516 radia A nondestructive ultrasonic technique to measure Flowing blood Flowing blood Flowing blood		On time-dependent blood flow	
The analysis and simulation of the humanthermoregulatory control systemp0127 A74-19572bloodp0127 A74-19572bloodBffects of halothane on left ventricular functionin timeand distribution of regional blood flow in dogsand primatesnd distribution of regional blood flow in dogsp0143 A74-21646and primatesp0143 A74-21646Ie-1A directional ratiometric ultrasonic blood flowmeterp0158 A74-22586Putmal system design of the pulsed Dopplerbrainultrasonic blood flowmeterp0158 A74-22588Blood flow and oxygen consumption of the rat brainAveragein profound hyporiap0166 A74-24345An improved apparatus for blood flow measurementcoroutilising the principle of 'internal calorimetry'p0166 A74-24507Brythrocyte evolution - The significance of thechroP0166 A74-24515BraluarIntracellular mechanisms of oxygen transport in[NAS]flowing bloodStudy	r	A nondestructive ultrasonic technique to measure diameter and blood flow in arteries	[NASA-C Blectroni
The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 blood Bffects of halothane on left ventricular function in ti and distribution of regional blood flow in dogs and primates p0143 A74-21646 Ke-1 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Numeric Optimal system design of the pulsed Doppler brain ultrasonic blood flowmeter p0158 A74-22588 A techn in profound hypoxia p0166 A74-24345 left An improved apparatus for blood flow measurement coror utilising the principle of 'internal calorimetry' P0166 A74-24507 Regione Brythrocyte evolution - The significance of the chroi		Intracellular mechanisms of oxygen transport in flowing blood	[NASA-C Study of
The analysis and simulation of the human thermoregulatory control system A comp p0127 A74-19572 blood Biffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates Blood A directional ratiometric ultrasonic blood flowmeter ultrasonic blood flowmeter Blood 0ptimal system design of the pulsed Doppler brain p0158 A74-22588 A technic brain Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-24345 left An improved apparatus for blood flow meenent utilising the principle of 'internal calorimetry' p166 A74-24345 left		Brythrocyte evolution - The significance of the Pahraeus-Lindgvist phenomenon	chronic
The analysis and simulation of the human thermoregulatory control system A comp p0127 A74-19572 blood Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates Blood A directional ratiometric ultrasonic blood flowmeter p0188 A74-22586 Blood Optimal system design of the pulsed Doppler ultrasonic blood flowmeter brain p0158 A74-22588 A technic brain Blood flow and oxygen consumption of the rat brain in profound hypoxia A technic A technic	•	An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry'	left ve coronal
The analysis and simulation of the human A comp thermoregulatory control system p0127 A74-19572 blood Bffects of halothane on left ventricular function in ti and distribution of regional blood flow in dogs Blood and primates p0143 A74-21646 Ie-1 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Humeric Optimal system design of the pulsed Doppler brain brain		Blood flow and oxygen consumption of the rat brain	A techniq Average o
The analysis and simulation of the human thermoregulatory control system P0127 A74-19572 bloo Bffects of halothane on left ventricular function in t and distribution of regional blood flow in dogs and primates Blood : P0143 A74-21646 Ze-1 A directional ratiometric ultrasonic blood flowmeter		Optimal system design of the pulsed Doppler ultrasonic blood flowmeter	brain
The analysis and simulation of the human A comp thermoregulatory control system A comp p0127 A74-19572 bloo Bffects of halothane on left ventricular function in t and distribution of regional blood flow in dogs	•	p0143 A74-21646 A directional ratiometric ultrasonic blood flowmeter	Ie-13 3
The analysis and simulation of the human thermoregulatory control system A comp		Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs	in the
		The analysis and simulation of the human thermoregulatory control system	A compari
spontaneous breathing in man flow		spontaneous breathing in man	ST segmen flow d

S	f se flc occ	W	du	rin	lev Ig	ia exp	tion peri	an nan	d re tal	gion part	al ial	core	ardi mar	al b yar	lood tery	
A	com blo in	bođ	f	101	s	ane	d kı	nod:	ilut on m	ion yoca	corc rdia	mary	y si	nus	~404(¥s	52
B]	Lood	f	10	w i	n	hui	-	nus e	cles	det	erni	ned	рà	the	-4046	
B c	nmer bra	ic	al	si	.nu	lat	tior	a of	the	blo	od f	low	thre	ough	-4167 the	
à	tec	hn	ig	ue	fo	L I	pul.	iona	cy b	1000	flo	N Ea	ite i	ceco	-4254 rding -4264	J
A 1	lef	t	ve.	ntr	ic	1e	in	pati seas	ient	per s vi	uni th a	t We	eight	t of		
R¢										a] 90	s du	p(382	A74	-4339	91
									erte			-			-4579	
E٩	alu	at:	io	n o	£	a j	puls	ed u	iltr	ason	ic D				meter	
	[NA	SA	-C	R- 1	36	151	1)					pC	071		-1185	
51	ra d	10	ae '	try				sens	sing	Wit	h mi	Croi	ave			
		ro	ni(c i	ns	tru	inen				bloo			1974	-1188	9
									e ana	-		рО	079	874	- 1258	8
In	teg	ra	te	d c	ir	cui	lts	for	an :	Lmpl	anta	ble	bloc	bd		
	tel	e II.	et:	er ry	de	vic	e ce	0011	iiat	0112	ed m					
le	asu	re	e	nt	of	tł	ie s	tro)	e ve	olum	e by	pC an	079 inte	N74 gra	-1258 1	9
	rhe [NA	og:	ra		f.	the	e hu	man	bod	¥		-0				
Co								evel	L b 10	boc	flow				-1483 nd	13
	blo	od	p :	res	su	ге	dur	ing	plus	s G	sub	z ac	cele	rat:	ion	
RT	[AD] ∵ain	~7 b	70: 1 o	560 ođ-	1	~~	cha	7000		rina	not	. p0	152	N74	-1683	3
		t	ha:	1a 🛛	us	va	scu	lar	chai	nges	in	dogs	5 dui	ing	8	·
_	swi	-					_	_				pO	184	N74	-1876	5
se	blo	ođ:	f1(ow,	- i :	n t	the	Dopp	le to pler	sys	teri tem,	al a tha	nd u	eno ses	us	
	CON [TH					ltı	aso	und				-	222	870.	- 2077	0
Qu						alu	ies	of b	1000	1 f1	ow t				-2077	0
	hum tem					D ,	han	d, a	ind i	Eing	er a	s fu	ncti	ons.	of	
	(NA	Ŝ≱∙	- TI	1- X	-6						_				-2171	3
	blo	ođ	£	low				east	ireme	ent	of r	enal	. art	ery		
Fb	[N A [N A	SA: ea:	-Cl sul	R-1 rem	38) en:	902 t c	2] of b	1000	l vel	loci	ty w	p0 ith	319 1ase	1174- E	-2859	5
	ane (HT	D OI	set	try							-				-3255	5
Ce	reb	ra.	11	b1 0	ōđ	ci Sal	ircu yut	lati 3	on i	inve	stig	atio	ns a	boa	cđ	
	[NA	S٨	-T1	r- 7	- 1	598	97 j	-				p0	417	1174-	-3353	2
3£	PL fec	азі ts	a oi	£a	h	v pe	ror	ic e	envir	CODB	ent	on				
	ery	th	coj	poi	et:			duct								
n	(AD	-7: +i/	732 Ta i	28.4 Fin]	nf	+ho	r 01		3 70	d by	p0 cho	001	A74-	-1011	9
	str	uct	եսյ	ces	0	εt	:he	post	eric	or h	ypot.	hala	nus	in		
	cha pro	nge	28	of	t	he	the	rma]	. sta	bil	ity	of b	1000	pla	Asma	
	-							_							-1270	0
(e	ion	101 1C		alc	s (iu)	DI D	ser	um 1	.acta	ite	and	-				
ły	pog	ly'a	cer	jia	11	n a	irl	ine	pilo	ots		p0	049	174-	-1374	7
		-	•						-		ion	p0 char	050 ae -	174-	•1375 the	5
		th	:00								lood	рÀ	Nill	ekaı	n's	c .
	sso pro				of	ь1	.00d	c 10	ts,	pos	sibi	liti	es a	nd	·1471 -1817	
:h	ang	es	iı	ъb	ļo	bđ	and	pla	sma	vol	nes	in	dogs	du	ring	5
	aec	o@]	¢r€	:55	101		ick	ness	5			рO	106	∆7 4-	1904	5

.,

.

p0106 &74-19045 Luid, and blood constituent shifts during mposure in resting men p0141 A74-21502

1

<u></u>∆-46

BLOOD PRESSURE

p0367 A74-41001

SUBJECT INDEX

,

Red cell production - An enigma clarified ----Bemostatic alterations following severe dysbaric erythropoletin mechanism of cell differentiation p0160 A74-23340 stress Effects of positive acceleration /+Gz/ on renal function and plasma renin in normal man The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 Distribution of plasma amino acids in humans • during submaximal prolonged exercise Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats Unified method for serial study of body fluid compartments p0168 174-24681 Effect of hyperbaric exposure at 9.6 ATA /82-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells BLOOD PRESSURE p0200 A74-27233 NT HYPOTRNSION Bucretion of lactic acid by rats exposed to simulated high altitude p0200 A74-27239 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 The effect of acute alterations in blood sodium on the electrocardiogram p0202 A74-27353 Blood electrolytes and exercise in relation to temperature regulation in man p0207 A74-28082 Relations between some electrocardiogram indices and blood electrolytes in healthy individuals p0227 A74-29119 Serum enzyme level changes in pigs following decompression trauma p0232 174-30635 Bffects of changes in plasma volume and osmolarity on thermoregulation during exercise P0259 A74-31879 A study on the possible presence of a thyrotropin ... serum levels rhythmicity in man D0260 A74-32404 Circadian rhythm in plasma ACTH in healthy adults p0260 A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408 Plasma volume changes during acute exposure to a high environmental temperature p0293 174-36212 Heart rate and energy-yielding substrates in blood during long-lasting running p0295 174-36398 Normal serum calcium levels in Air Porce flying personnel p0297 A74-36473 Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0298 A74-36652 Bffects of acute exposure to hypobaric hyporia on water contents in the blood and several tissues in the rat p0298 A74-36654 Coronary artery occlusion and blood lipids p0330 A74-38122 Plasma cell surface antigen on human blood lymphocytes p0339 A74-39380 Bffects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 Effect of propranolol on blood pressure and plasma remin activity in the spontaneously hypertensive p0350 A74-40680 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration p0351 174-40759 filters Bffect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels A-47

.. .

p0380 A74-42920 The effect of physical exercise on binding of corticosteroids by transcortin in plasma [NASA-TT-F-15258] [NASA-TT-P-15258] p0120 N74-14825 Ouantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-P-15359] p0148 N74-15787 Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance and recalcification p0321 N74-28610 Change in fibrinolytic activity under the influence of a constant magnetic field --- blood coagulation perceition coagulation normilization in heart patients p0322 #74-28611 NT DIASTOLIC PRESSURE NT HYPERTENSION NT SYSTOLIC PRESSURE Bffect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations p0027 A74-12702 Effect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 174-12719 Advantages of floating microcatheterization in evaluating the respiratory function p0048 174-13744 Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 Tensility of the low pressure system following burn shock p0062 A74-15539 A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies p0064 A74-15955 Determination of cardiac state p0065 A74-16064 A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910 Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Inert gas washout in rats - Enhancement by fluorocarbon infusion [AD-774012] p0105. A74-19 Influence of ethanol on cardiovascular tolerance p0105. A74-19039 to +Gz acceleration [AD-774173] p0106 A74-1904 Influence of fitness on the blood pressure control p0106 A74-19041 system in man p0106 174-19044

- Significance of transient electrical resistance in pulse electroplethysmography p0132 A74-20257
- Sound pressure correlates of the second heart sound An intracardiac sound study p0139 A74-21024
- A reevaluation of the interrupter technique for airway resistance measurement

D0142 A74-21513 Optimization aspects of the cerebro-visceral blood-pressure regulation under the Chronic action of combined stressors

- p0159 174-23167
- Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 174-23168
- Development of a Korotkov sound processor for automatic identification of auscultatory events. I Specification of preprocessing bandpass

p0192 A74-25772

BLOOD VESSELS

Biofeedback - A behavioral approach to cardiovascular self-control p0198 174-26611 Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects p0198 A74-26612 Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 A74-27174 Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632 A simple scheme for carrying out a controlled experiment with bioregulated feedback A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolated hormones and electrolytes p0260 A74-32405 Clinical aspects of blood pressure autorhythmometry p0261 A74-32414 Cardiovascular response of young men to diverse stresses p0267 A74-33876 Renal parameter estimates in unrestrained dogs p0306 A74-37911 A conceptual model of myocardial infarction and cardiogenic shock p0342 174-39638 Control processes in biology and technology p0349 A74-40478 Effect of propranolol on blood pressure and plasma remin activity in the spontaneously hypertensive TA T p0350 174-40680 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture p0350 A74-40684 Intrathoracic and venous pressure relationships during responses to changes in body position p0351 174-40755 Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 & 74-40762 Malignant hypertension --- treatment by diazoxide and furosemide p0367 A74-41298 Pulse pressure contour method testing via hybrid computer simulation --- cardiovascular system p0369 174-41479 Correlative relations between arterial pressure and coronary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals p0372 A74-41680 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus p0376 A74-42647 Bffects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys p0380 A74-42919 Passive elasticity of the human left ventricle p0 382 174-43393 Development of and recovery from fatigue induced by static effort at various tensions p0408 h74-45794 The thousand aviators: Aging and the blood pressure --- active flying status after age 60 p0111 874-13786 Elevated blood pressure in aircrew p0111 N74-13787 Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770560] p0152 N74-16 D0152 N74-16833 Venous return curves obtained from graded series of valsalva maneuvers [NASA-CE-137361] p0209 N74-19719 Influence of prolonged hypodynamia on certain physiological functions in dogs --- hemodynamic response and muscular weakness [NASA-TT-F-15420] p0213 N74-19752 Reliability of arterial pressure measurements made by persons not having a medical education

D0280 N74-26560 Apparatus and method for processing Korotkov sounds --- for blood pressure measurement [WASA-CASE-MSC-13999-1] Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0 BLOOD VESSELS p0287 N74-26626 p0311 N74-27566 NT AORTA NT ARTERIES NT CAPILLARIES (ANATOMY) NT VBINS Effects of temperature on responses of fresh and refrigerated perfused blood vessels p0031 A74-12970 Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip [ASME PAPER 73-WA/BIO-7] p0042 174-13264 Mixed venous-arterial difference of molecular nitrogen in man p0101 A74-18557 Borphological fundamentals of pathways for drainage of cerebrospinal fluid from intermeningeal regions of the human brain p0131 A74-20134 Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 The action of vitamin C on blood vessels p0368 174-41302 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of the forears 00375 A74-42494 A flexible catheter-type oxygen sensor p0408 174-45797 A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TT- F- 15387] p0153 N74-16842 Instruction manual for the IEBP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 BLOOD VOLUME Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia p0002 174-10124 Effects of various solutes on platelets exposed to hypertonic stress p0002 A74-10273 Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation p0026 A74-12481 Tensility of the low pressure system following burn shock p0062 A74-15539 Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Changes in blood and plasma volumes in dogs during decompression sickness p0106 A74-19045 Heart debility due to extended hypodynamia Significance of sympathetic innervation for Cardiovascular system function Cardiovascular system functions in the early period of ontogenesis during hyporic hyporia D0170 A74-25016 Bight atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 174-27174 The rate of change of left ventricular volume in man. I, II p0199 174-27175 Plasma volume and blood constituent shifts during tGz acceleration of +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 Plasma volume changes during acute exposure to a high environmental temperature p0293 A74-36212 Influence of hypoxia on tidal volume response to CO2 in decerebrate cats

Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208
Angiocardiographic methods for determination of left ventricular geometry and volume
p0341 A74-39632 Role of hematocrit and blood volume on hyporia tolerance in the sea level- and altitude-adapted rat
p0343 A74-39791 Estimation of stroke volume from the pulmonary artery pressure record
p0349 A74-40463 Left ventricular volume as a determinant of myocardial oxygen consumption
p0349 A74-40465 Alterations in left ventricular volumes induced by Valsalva manceuvre
p0349 A74-40474 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration
p0351 A74-40759 Limits of normal fluctuations of the basic bemodynamic indices in young men
p0353 A74-40799 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography
p0381 A74-43150 Passive elasticity of the human left ventricle
p0382 A74-43393 Bffect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in
the dog p0402 A74-44618 Evaluation of stagnant pulmonary capillary blood
during breath holding in dogs p0408 A74-45795 Hematology/immunology (M110 series) human
hemodynamic response to weightlessness simulation p0071 N74-11860
Blood volume and red cell life span (#113), part C p0072 #74-11863 Study of blood flow sensing with microwave
radiometry [NASA-CR-114675] p0075 N74-11889
Acute blood loss physiology and treatment [NASA-TT-F-15369] p0209 N74-19721 BLUE GREEN ALGAE
Separation of small circular ENA molecules from the blue-green alga Anacystis nidulans p0096 A74-17907
The develorment and diversification of Precambrian life
p0265 A74-33284 The rapid quantitation of the filamentous blue-green alga plectonema boryanum by the
[NASA-CR-140486] p0417 N74-33527
BLUEBING Relation between border enhancement extent and retinal image blur
p0411 A74-46066
NT BLOOD NT CERBEROSFINAL FLUID NT FRITHRCCYIBS
NT LEUKOCITES NT LIMPHOCITES NT LIMPHOCITES
NT MUCOUS NT SALIVA
NT SWEAT NT THROMEIN NT ORINE
Study of fluid balance in civil aircrew local dehydration in cockpit environment p0002 A74-10121
Importance of humoral changes to physical performance biochemical changes in body fluids p0007 A74-10769
The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844
Biochemical indices of stress in parachutists p0011 A74-10855 Changes in the volume of the blood flow from the
Liver in the presence of certain reflex and humoral effects on blood circulation

p0026 A74-12481 Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration p0026 A74-12482 Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Cardio-vascular and bumoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 Inactivation of human interferon by body fluids p0063 A74-15651 Mixed venous-arterial difference of relevant nitrogen in man p0101 A74-18557 Unified method for serial study of body fluid compartments A colloid osmometer for small fluid samples p0194 A74-26023 P0168 A74-24681 Fluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 A74-26554 Bffect of high fluid intake on the renal concentrating mechanism of normal man P0205 A74-28015 Seasonal difference in responses of body fluids to heat stress p0382 A74-43448 Bioassay of body fluids, experiment H073 ----biochemical changes caused by space flight conditions p0072 N74-11870 Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress p0123 N74-14842 [AD-767207] X-ray fluorometer and solid state detector calibration for biologic specimen analysis [AD-767585] [AD-767585] Collection, detection, identification, and guantitation of human effluents pG124 N74-14851 p0148 N74-15792 [AD-768762] Programmable physiological infusion [NASA-CASE-ARC-10447-1] p0254 N74-227 Volume conditioned stimuli affecting salt and water excretion --- measurement of plasma volume p0254 N74-22771 and central venous pressure [AD-779781] p0356 N74-29457 BODY KINEBATICS Analysis of the astronaut's activity when working in free space p0092 A74-16666 Kinematics of aircraft occupants in accidents Feasibility of computer simulation p0347 A74-40284 Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design [AAS PAPER 74-139] Kinematic characteristics of motion of the human head in different planes p0318 N74-28587 BODY MEASUREMENT (BIOLOGY) NT ANTHROPOMETRY NT ELECTROPLETHY SHOGRAPHY A technique for determining the area and volume of the heart p0069 A74-16298 Determination of left ventricular size and shape p0101 A74-18451 A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog p0349 A74-40464 Ultra-flexible biomedical electrodes and wires [NASA-CASE-ARC-10268-2] p0076 N74-Ultra-flexible biomedical electrode and wires p0076 N74-11900 p0076 N74-11901 [NASA-CASE-ARC-10268-3] BODY SIZE (BIOLOGY) Anthropometry of RAF aircrew --- clothing, personal equipment, cockpit workspace design application p0013 A74-10875 Heart debility due to extended hypodynamia p0162 A74-23641 BODY SWAY TEST Instructions and the A and E effects in judgments of the vertical --- orientation perception under

A-49

SUBJECT INDEX

compensat	ion an:	d elevator	illusion
-----------	---------	------------	----------

- p0143 A74-21857 Ruman capability of orientation with respect to the vector of small rectilinear acceleration
- p0379 174-42895 BODY TEEPEBATURE Thermal control in man - Regulation of central
 - temperature or adjustments of heat exchanges by servomechanism
 - p0004 174-10492 Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift
 - p0013 A74-10871 Pree and forced internal desynchronization of circadian rhythms
 - p0013 A74-10876 A biological constant examined - The blood pH --variation with body temperature
 - p0025 A74-12437 Thermal stress and arousal --- in man
 - p0041 A74-12982 Bvaluation of hypothalamic thermosensitivity by feedback signals
 - p0063 A74-15749 Transmission processes between clock and Manifestations
 - p0069 A74-16284 Latitude and the human circadian system
 - p0069 174-16285 Specific role of wrists in thermoregulation of man
 - D0092 A74-16645 Predicting effects of heat acclimatization on heart rate and rectal temperature
 - p0103 A74-18568 Resting metabolism and thermoregulation in the
 - unrestrained rabbit p0103 A74-18569 Bffects of exercise on adrenocortical function
 - Beasuring body temperature by telemetry using a removable probe in an implanted cannula

 - p0103 A74-18574 Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body p0105 A74-19011
 - The analysis and simulation of the human thermoregulatory control system
 - p0127 &74-19572 Sweat rate and concentration of chloride in hand and body sweat in desert walks Male and female
 - p0128 174-19713 Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/
 - p0130 A74-20054 Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation
- p0130 A74-20056 Hechanisms of the calorigenic effect of noradrenaline on the skeletal nusculature
- p0132 A74-20255 Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions
- p0140 174-21164 Efficiency of evaporative cooling from wet clothing p0163 A74-23744
- The role of spinal thermosensitive structures in the respiratory heat loss during exercise
- p0166 &74-24506 Bffect of body temperature and hypoxia on the ventilatory CO2 response in man
- p0167 A74-24520 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control
- p0168 A74-24677 Parabarosis and experimental infections. III atabarosis and experimental infections. 111 -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures
- p0168 A74-24678 Comparative temperature effect estimation during . adaptation to cold

1

p0170 A74-25018

The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Prancisco, Calif., July 23-28, 1972 p0206 174-28076 The anatomy of heat exchange D0206 A74-28079 Biochemical basis and regulation of thermogenesis p0207 174-28080 Hormones in regulation of body temperature p0207 A74-28081 Blood electrolytes and exercise in relation to temperature regulation in man p0207 A74-28082 The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 174-28085 Temperature distribution in a human body in a state of general deep hyperthermia p0228 A74-29661 Effects of metabolic hyperthermia on performance during heavy prolonged exercise p0235 A74-31394 Circadian variations of thermoregulatory response in man p0260 A74-32410 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ p0261 174-32411 Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 A74-32417 Phase relations between components of human circadian rhythms p0262 A74-32435 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 174-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature p0269 A74-34126 Respiratory heat loss at increased core temperature p0293 A74-36219 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 174-38501 A model of heat transfer in immersed man p0334 174-38911 The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins E1 and E2 p0353 A74-40904 L-tryptophan - Effects on body temperature in rats p0402 A74-44462 Human core temperature increase as a stimulus to breathing during moderate exercise p0402 A74-44620 Bffects of hypoxia, hypercapnia and changes in body temperature on the pattern of breathing in cats Psychobiologic aspects of double-crew long-duration migrators in the power of the p long-duration missions in C-5 aircraft p0412 A74-46408 Changes in the circadian rhythm of the body temperature after transmeridian flights [ESRO-TT- 16] p0223 N74-20780 Effect of substituting hydrogen for helium on human thermal exchange in hyperbaric environments [AD-774682] p0254 N74-22768 Effect of training and heat-acclimatization on the fect of training and heat-acculation in man mechanisms of temperature regulation in man [AD=773962] p0257 %74-22792 Recnausus of a p025/ B/4-227 [AD-773962] Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body

- p0282 N74-26583 Buman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures
- p0282 #74-26584 Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature [NASA-CR-139526]
- [NASA-CR-139526] p0360 N74-30462 Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula

SUBJECT INDER

oblongata on sweat excretion and body temperature [NASA-TT-F-15898] p0386 N74-31560 Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers [NASA-TT-F-15899] p0387 N74-31563 N74-31563 BODY TEMPEBATURE REGULATION U TEERBOREGULATION BODY VOLUBE (BIOLOGY) Whole body measurement systems --- for weightlessness simulation [NASA-CASE-MSC-13972-1] P BODY WEIGHT p0038 N74-10975 Some medicobiological investigations performed according to the Gemini and Apollo programs Changes in weight and cardiovascular system indices of the astronauts. I p0053 A74-13924 Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 Loss of weight through complete fasting by members of the armed forces p0412 A74-46321 Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261] p0121 N74-14832 BOBING MILITARY AIBCRAFT U MILITARY AIRCRAFT BONE MARBOW The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea rigs in monolayer cultures p0264 A74-32885 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 N74-26536 BONES NT CEREERUN NT PELVIS NT SKULL NT TIBIA NT VERTEBRAE Photon absorptiometry measurements of bone mineral in Apollo 14 and 15 p0048 174-13746 Some results of the medico-biological investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and electrolytic metabolisms of the astronauts p0107 174-19073 Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557 Biddle ear nuscle effects on cochlear responses to bone-conducted sound p0403 A74-44799 Bone mineral measurement, experiment 8078 ---space flight effects on human bone composition p0072 N74-11868 Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses p0076 N74-11897 [UTIAS-190] Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 \$74-14810 Bone strength and in-flight mechanical stresses --- tests of ceramic bone implants in rhesus monkevs [AD-769969] p0155 N74-16859 Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness

p0176 174-17836

Bone mineral measurement from Apollo experiment M-078 --- derangement of bone mineral metabolism in spacecrews In SpaceCrews [NASA-TH-X-58110] p0177 N74-17847 n investigation of bonding mechanisms at the interface of a prosthetic material --- composed of glass-ceramics [AD-772668] p0242 N74-21725 Δn BOOST U ACCELERATION (PHYSICS) BOUNDARY LAYER NOISE U AERODYNAMIC NOISE BOW SHOCK WAVES U SHOCK WAVES BRADYCARDIA Semiblockings of the left branch of the His bundle p0056 174-14546 Effect of high ambient pressure on human apneic bradycardia D0293 A74-36220 BRAIN NT BRAIN STEM NT CEREBELLUM NT CEREBRAL CORTEX NT CEREBRON NT HIPPOCAMPUS Influence of the elimination of visual afferentation on the electrical activity of different brain structures P0042 A74-13228 Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen p0044 A74-13526 The quantum-wave theory of the coherent model of the brain - Structure of the coherent brain p0056 A74-14545 Psychophysiological organization of the human memory p0059 A74-14716 Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan p0061 A74-15122 Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation p0062 A74-15540 Two forms of asymmetry in the reactivity of human brain hemispheres p0067 A74-16152 Bultichannel biotelemetry system for transmitting the bioelectric activity of the brain Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration p0091 A74-16640 Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type p0096 A74-17945 The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals p0130 A74-20052 Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 Morphological fundamentals of pathways for drainage of cerebrospinal fluid from intermeningeal regions of the human brain p0131 A74-20134 Structural organization principles of the Studies of changes in the P substance level in the brain of irradiated rats space-time code of short-term verbal memory p0135 A74-20573 Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 174-22420 Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum p0157 A74-22421 The interaction of excitation and inhibition in the neuronal machine inhibition in the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 The relationship between discrete and ongoing cerebral events

BRAIN

A-51

BRAID CIRCULATION

SUBJECT INDEX

p0165 A74-24195 Assumptions, conceptualizations, and the search for the functions of the brain pC165 A74-24196 Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318 Biopotentials in the heart rhythm on an encephalogram p0169 A74-24829 Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The influence of an evoked motor response on the BNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 microwave decoupled brain-temperature transducer Bffect of ACTH on the protein and subcellular contents in various sections and subcellular fractions of the brain p0204 A74-27850 Bxchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 A74-28086 Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 Interaction of responses in the posterior part of the claustrum p0225 174-28544 Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena p0226 A74-28840 Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin p0234 A74-31087 Bethod for the dynamic analysis of oxygen oscillations in the human brain p0234 174-31094 Study of some time-space properties of the alpha rhythm field p0236 A74-31444 Origin of collicular responses to optic tract stimulation p0236 174-31531 Rhythms of the biogenic amines in the brain and sleep p0262 174-32428 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli p0263 A74-32517 Brain serotonin and pituitary-adrenal functions p0266 A74-33399 Brain catechol synthesis - Control by brain tyrosine concentration p0291 A74-35335 Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074 Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys p0380 174-42919 Bye movements and occipital electrocortical rhythms - Bffects of stimulation of the frontal eye field in the cat p0383 A74-44058 Effects of cerebral angiography, pneumoencephalography, myelography and wentriculography on the electrocardiogram p0409 A74-45800 Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ --- cerebral cortex region identification p0411 A74-46206 Myocardial and cerebral function during exposure to carbon monoxide --- effects of hypoxia on

pilot performance p0111 874-13789 Studies of the mammalian brain function in vitro [AD-768737] p0148 #74-15790 [AD-768737] p0148 874-Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [MSA=TT-P-15396] The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation p0245 174-21753 A study on the role of the brain in the establishment of adaptation to repeated immobilization stress. Part 1: Changes in brain activity and bodily functions under repeated immobilization stress [NASA-TT-P-15603] p0248 87 Detection of the K-complex in human EEG sleep p0248 N74-22722 records [AD-777243] p0311 N74-27560 Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula perspiration centers. 5: Effect of temperature oblongata on sweat excretion and body temperature [NASA-TT-P-15898] p0386 N74-31560 Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-P- 15877] p0387 N74-31565 BRAIN CIRCULATION The effects of premature beats on brain perfusion rate under hypoxia and positive pressure breathing p0012 A74-10861 Human cerebral blood flow during sleep and waking [AD-775265] p0052 A74-13890 Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 Angioarchitectonics of the cerebellum cortex veins of man p0107 A74-19190 Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 A74-20559 Regional blood circulation characteristics under gravitation forces p0134 A74-20563 ---Blood flow and oxygen consumption of the rat brain in profound hypoxia D0166 A74-24345 Amine acid contents and transformations in . cerebral artery wall tissues p0170 A74-25014 Visual attention affects brain blood flow p0199 A74-26991 The anatomy of heat exchange p0206 A74-28079 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 Determination of local blood flow /microflow/ by electrochemically generated hydrogen Construction and application of the measuring probe p0228 174-29852 The biological and physiological mechanisms of oxygen supply to brain tissues D0236 A74-31650 Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895 Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides Genesis of oxygen fluctuations in the human brain p0368 A74-40682 Bumerical simulation of the blood fluctuations brain p0376 A74-42544 p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia P0401 A74-44446

Change in some indices of protein metabolism in the dynamics of the development of BAB during

SUBJECT INDEX

various manipulations of the hypothalasus Control of the retinal circulation at altitude p0406 174-45783 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents P0406 A74-45784 Betabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia p0409 174-45902 Brain blood-flow changes during motion sickness --- thalamus vascular changes in dogs during p0184 B74-18765 Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents swing tests Changes in cerebral circulation induced by hypnotization of the rabbit by the issobilization sethod LEASA-TT-P-15520] p0239 B74-21707 Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3 [MASA-TT-P-15987] p0417 H74-32533 [MASA-TT-P-15987] BRAIN DAMAGE Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system D0027 A74-12704 · Diurnal cycle of partial oxygen pressure variations in the deep human brain structures p0132 174-20254 Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat p0208 A74-28164 The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 Biochemistry, ultrastructure and physiology of cerebral anoria, hypoxia and ischemia -- Book p0270 A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia p0270 174-34654 Coronal topography of human auditory evoked responses p0349 A74-40447 Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey [AD-775871] p0287 N74-26624 ERAIN STEE Bole of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat p0208 A74-28164 Responses evoked from man by acoustic stimulation p0409 174-45850 Betabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia D0409 A74-45902 BREACBOARD BODELS Bembrane water deaerator investigation --- fluid filter breadboard model p0424 N74-33589 [BASA-CE-140259] BRIATEING Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 A74-31090 Sequence of regional filling during a tidal breath in san p0351 A74-40754 Pressures developed by loaded inspiratory muscles in conscious and anesthetized man p0351 A74-40756 Physiological and conventional breath-hold breaking points p0406 174-45782 Posthyperventilation breathing patterns after active hyperventilation in man p0407 174-45788

Evaluation of stagnant pulmonary capillary blood during breath holding in dogs 00408 A74-45795 BEBATHING APPARATUS NT OXIGEE MASKS NT UNDERWATER BREATHING APPARATUS In-flight oxygen generation for aircraft breathing systems p0017 A74-11395 [AIAA PAPER 73-1348] Bvaluation of a new low-resistance breathing valve p0408 A74-45796 Development of the USAP School of Aerospace Medicine (USAPSAM) portable therapeutic Liquid Oxygen (LOX) breathing system [AD-772697] p0246 N74-2176 Assessment of organism efficiency while working in p0246 874-21763 breathing apparatus [RAB-LIB-TRANS-1699] p0288 N74-26630 Evaluation of intratracheal cuffs for aeromedical evacuation p0326 N74-28646 F AD-7763191 Improved fireman's compressed air breathing system pressure vessel development program [BASA-CR-134385] p0365 874-30496 Firefighter's compressed air breathing system pressure vessel development program [WASA-CR-134384] p0365 N74-30497 Membrane humidity control investigation p0424 N74-33590 [NASA-CR-140260] The NASA firefighter's breathing system program [HASA-TH-X-70343] p0427 #74-34564 BRIGHTWESS a new rotating gradient disk - Brightness, flicker, and brightness aftereffects Evoked potential indications of colour blindness Automatic normalization in the case of combined conversions of images p0171 A74-25506 BRIGHTWRSS DISCRIMINATION The effect of texture on the magnitude of simultaneous brightness contrast p0023 A74-12159 Metacontrast and brightness discrimination ---U-shaped masking functions D0023 174-12161 Attention, brightness contrast, and assimilation The influence of relative area --- visual field luminance model p0023 A74-12164 Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells p0026 A74-12512 Brightness selectivity in the motion aftereffect p0104 A74-18630 Reduction of acuity in a brightness contrast situation p0166 A74-24364 An empirical test of two psychophysical models p0194 A74-26050 Orientation-specific aftereffects and illusions in the perception of brightness p0203 A74-27568 Potentials evoked by mental conception of a change in intensity of photic stimuli p0226 A74-28837 The apparent heaviness of colours p0296 A74-36422 Luminance discrimination of separated flashes -The effect of background luminance and the shapes of T.V.I. curves --- Threshold vs Intensity p0330 A74-38088 Binocular brightness combinations - Additive and nonadditive aspects D0346 A74-40133 Detectability of a luminance increment --- in human observers p0406 A74-45477 Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 Relation between border enhancement extent and retinal image blur p0411 174-46066 BROHIDES NT SILVER BROMIDES BROAINE COMPOUNDS

A- 53

NT SILVER BROMIDES

BRONCHIAL TUBE

PROBCHIAL TUBE BT TBACHEA A general theory of respiratory mechanics applied to forced expiration p0025 174-12416 Bffects of beta-adrenergic blockade and stimulation on normal human airways p0052 A74-13889 BOBBLES Respiratory signs and ultrasonic detection of bubbles in hassters with severe decompression sickness p0141 A74-21501 BUFFRTING The effects of sustained acceleration, airframe buffet, and aircraft flying gualities on tracking performance (AIAA PAPER 74-793) p0306 A74 BUSHS (INJUBIES) Tensility of the low pressure system following p0306 A74-37813 burn shock p0062 174-15539 Development of criterion for skin burns Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 A74-40279 Deaths from burns in Army aircraft, 1965-1971 p0347 A74-40280 A thermesthesiometer - An instrument for burn hazard measurement hazard measurement p0369 A74-41481 Retinal burn thresholds for exposure to a frequency doubled neodymium laser [AD-770561] p0152 N74-16835 C C-141 AIECRAFT Development of a litter access device for C-141 aeromedical aircraft [AD-7771471 p0313 N74-27578 CABIN ATBOSPHERES NT SPACECRAFT CABIN ATMOSPHERES Pressurization with nitrogen as an extinguishant for fires in confined spaces p0061 A74-15069 Ozone in aircraft cabins p0296 174-36465 Metabolic effects of artificial environments p0119 N74-14817 Design development and test: Two-gas atmosphere control subsystem [NASA-CE-134190] p0153 N74-16843 Experiment with the incorporation of vegetable plants in a semiclosed life support system --for oxygen and food production during manned space flight p0317 N74-28576 On the problem of self-purification of air in sealed compartments with limited ventilation using condensation of metabolic human wastes [NASA-IT-P-15923] p0398 N74-32562 Research on inert gas narcosis and air velocity effects on metabolic performance [NASA-CR-140065] p0417 N74-33528 CABLES A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 CADBIUS CONPOUNDS A specific response to toxic cadmium levels in red kidney bean embryos p0140 A74-21350 CAFFEIBE Effect of caffeine on bile and pancreatic juice secreticn [NASA-TT-F- 15978] p0422 N74-33573 CALCIFICATION Coronary artery calcification - Clinical implications and angiographic correlates p0228 A74-29449 Mineralization of human bone tissue under water . immersion conditions (roentgenophotometric investigation) p0118 N74-14810

CALCIUM The effect of local application of Ca, K, and Na

SUBJECT INDEX

on the temperature center stimulated by various pyrogenic substances [NASA-TT-F-15629] p0248 174-22723 CALCIUM METABOLISM Oscillation of cyclic adenosine monophosphate concentration during the syocardial contraction cycle p0045 A74-13610 Photon absorptiometry measurements of bone mineral in Apollo 14 and 15 p0048 A74-13746 Relationships of serum lactate and pH to serum ionic calcina p0049 A74-13747 Influence of electrolyte disturbances on electromechanical coupling --- in heart muscle p0055 174-14289 Experimental investigation of the role of perimental investigation of the theory of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557 Aspects of calcium metabolism and respiration in skeletal muscle p0207 A74-28083 Normal serum calcium levels in Air Force flying personnel p0297 A74-36473 Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 &74-41679 Hineral balance, experiment M071 --- space flight effects on human mineral metabolism p0072 N74-11866 Bone mineral measurement, experiment M078 ---space flight effects on human bone composition p0072 N74-11868 Effect of immobilization on the urinary excretion of calcium --- in humans [NASA-TT-F-15297] p0147 N74-15783 [MASA-TI-F-1529/] PUIN/ B/N-Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness p0176 N74-17836 Bffect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 CALCULI NT DENTAL CALCULI Recurrent urinary tract calculi possibly due to inherited cystathioninuria p0045 A74-13541 CALCULUS NT FOURIER SERIES NT LIMITS (MATHEMATICS) CALIBRATING Loudness discomfort level under earphone and in the free field - The effects of calibration methods p0334 A74-38856 CALORIC REQUIREMENTS Batimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Caloric balance during simulated and actual space flight p0045 A74-13535 Study of alimentary behavior in the aeronautical environment 00046 A74-13723 CALORIC STINULI Temporal summation at the warmth threshold ---critical IR irradiation duration D0023 A74-12163 Interaction of thermal and baroreceptor reflexes in man .p0051 A74-13887 Alteration of EEG activity of the hypothalamus by thermal stimulation of the spinal cord p0054 A74-14139 Characteristics of a caloric nystageus in healthy humans p0134 A74-20561 Temperature reception p0137 A74-20712 Influence of triiodothyronine on the development

of cold adaptation and the calorigenic action of

catecholamines p0170 A74-25017 Age and vestibular function --- nystagaus reactions during caloric and rotation tests p0232 174-30639 Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin p0234 A74-31087 · Circadian variations of thermoregulatory response in man p0260 174-32410 Differential diagnosis of the caloric nystageus qualitative characteristics of labyrinthine or CNS abnormalities p0219 N74-20740 Normal limits for the sequential bithermal binaural caloric test p0219 N74-20746 Thermoelectric stimulation of the labyrinth --- by Peltier regulated ear canal plug D0220 N74-20748 CALOBIBETRY O HEAT MEASORBHENT CANADAIR AIBCRAFT The human factor in cyclic aircraft accident patterns --- statistical analysis of CP-104 aircraft accident patterns p0188 N74-18800 CAWADAIR CF-104 AIRCRAFT U CANADAIR AIRCRAFT U P-104 AIRCRAPT CANCER Bethods for study of cardiovascular adaptation of ethods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity --- hypothermia for cardiovascular control and cancer therapy p0120 874-14822 Biological effects of radiation, metabolic and replication kinetics alterations [NASA-CR-139689] p0394 N74-32534 CANNULAR Fistula tube and regime of forced feeding of experimental animals p0177 N74-17840 CANOPIES Experimental test of plant canopy reflectance models on cotton [NASA-CR-137095] [NASA-CE-137095] p0174 N74-17819 Clearance of ejection path by the use of explosive cord --- explosive device for removal of aircraft canopy prior to ejection p0222 N74-20765 CANTILEVER WINGS U WINGS CAPR KRUKROV LADUCH COMPLEX Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 174-26603 CAPILLARIES (ANATORY) The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 Pulmonary capillary blood flow during normal spontaneous breathing in man P0 10 2 174- 18562 Modeling of the transcapillary oxygen exchange in the skeletal muscle p0196 A74-26555 Permeability of alveolar-capillary membrane in oxygen poisoning p0200 A74-27232 Evaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 A74-45795 -CAPILLARY CIECULATION U CAPILLARY PLON CAPILLARY FLOR Brythrocyté evolution - The significance of the Pahraeus-Lindqvist phenomenon p0166 A74-24515 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 A74-31650 Role of 02 in control of the coronary capillary

reserve

p0331 &74-38235 pO2 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia p0401 174-44446 Fluid flow in the lung: A survey. Numerical solution for gas mixing in a simple model of the lung, and experimental study of flow in a thin walled collapsible tube [AD-767638] CAPSULES (SPACECRAFT) p0115 N74-13814 U SPACE CAPSULES CARBOHYDRATE METABOLISE NT HYPERGLYCENIA NT HYPOGLYCENIA Acute metabolic and physiologic response of goats to narcosis p0001 &74-10117 Factors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man p0006 A74-10762 Limiting factors of anaerobic performance in man - muscle metabolism during work p0006 A74-10766 Liver glycogen as a glucose-supplying source during exercise p0007 174-10768 Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan p0061 A74-15122 Carbohydrate metabolism and its regulation during hypothermia p0063 A74-15648 Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 Adrenergic beta-receptor blockade and metabolic response to centrifugation stress p0101 174-18558 Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 174-23167 Comparative temperature effect estimation during adaptation to cold p0170 A74-25018 Time course for refilling of glycogen stores in human muscle fibres following exercise-induced glycogen depletion p0194 A74-26020 Beart rate and energy-yielding substrates in blood during long-lasting running p0295 A74-36398 Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 174-39795 Glucose tolerance tests in rats exposed to varying. altitude stress p0344 A74-39799 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents p0406 174-45784 Hematologic and biochemical effects of simulated high altitude on the Japanese quail p0407 174-45789 Mineral balance, experiment B071 --- space flight effects on human mineral metabolism p0072 N74-11866 The effect of prolonged bodily inactivity on carbohydrate tolerance [NASA-TT-F-15587] p0248 N74-22720 A study on the role of the brain in the establishment of adaptation to repeated immobilization stress. Part 1: Changes is brain activity and bodily functions under repeated immobilization stress Changes in [NASA-TT-F-15603] p0248 #74-22722 CARBONYDRATES NT ADBNOSINE TRIPHOSPHATE (ATP) NT ADBNOSINES

A- 55

CARBON

NT CHOLINE NT FATS NT GLUCOSE NT GLUCOSIDES NT GLYCOGENS Synthetic carbohydrate: An aid to nutrition in the future [NASA-CR-136152] p0077 N74-11904 CAEBON NI CARBON 14 NI CHARCOAL Carbon wastewater treatment process [ASME PAPER 74-ENAS-46] D0337 A74-39141 Investigation of the medical applications of the unique biocarbons developed by NASA --compatibility of percutaneous prosthetic carbon devices [NASA-CE-120194] p0217 N74-20729 Carbon and the biosphere --- conference [CONF-720510] p0323 N74-28621 CABBON DIOXIDE Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 Lack of bacterial survival under Cytherean-oriented conditions p0096 A74-17951 Survival cf common bacteria in liquid culture under carbon dioxide at high temperatures p0098 174-18286 Genetic differences in the ventilatory response to inhaled CO2 p0128 A74-19712 Influence of hypoxia on tidal volume response to CO2 in decerebrate cats p0305 A74-37739 Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects Carbon dioxide monitoring --- feasibility of applying bioluminescent technology for monitoring CO2 in life supervision monitoring CO2 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 N74-11910 Photorespiration and the primary reactions of photosynthesis --- in plants [DRIC-TRANS-3293] [DRIC-TRANS-3293] p0151 N74-16827 Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-F-15877] p0387 N74-31565 Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide p0422 174-33571 CARBON DIOXIDE CONCENTRATION The effect of increased metabolic rate and denervation on CO2 storage in muscle P0018 A74-11870 Changes in gas composition and blood pH during the stimulation of the hypothalamus p0131 A74-20133 Practical and theoretical aspects of the action of a modified gas medium on the organism p0134 A74-20557 Effects of low 02 and high CO2 on cardiorespiratory function in conscious resting dogs Do the 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I + Experimental investigations p0377 A74-42672 The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. II - Theoretical considerations p0377 A74-42673 Effect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in the dog p0402 A74-44618 Bffects of chronic exposure to 3% CO2 on zinc **metabolism** p0413_A74-46409 Electrochemical carbon dioxide concentrator: Math **model** [NASA-CR-114639] p0034 N74-10101 Effect of an increased carbon dioxide content on the phagocytic activity of neurophils and the

SUBJECT INDEX

level of sialic acids in the human blood p0251 #74-22744 Effect of a modified atmosphere on blood acid-alkali equilibrium Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations 0xygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content p0319 N74-28591 Six-man, self-contained carbon dioxide Concentrator subsystem for Space Station Prototype (SSP) application [NASA-CR-114742] p0365 p0365 N74-30498 CARBON DIOXIDE REMOVAL Study of regenerable CO2 sorbents for extravehicular activity [AIAA PAPER 73-1339] D0016 A74-11386 Investigation of atmosphere purification from carbon dioxide by amino silicagels p0029 174-12861 Spacecraft oxygen recovery system p0045 A74-13557 Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application [ASME PAPER 74-BNAS-16] p0335 A74-39120 Life support subsystem monitoring instrumentation [ASHE PAPER 74-ENAS-25] p0336 A74-Environmental control system development for manned spacecraft 1960-1973 [ASHE PAPER 74-ENAS-50] p0337 A74-Electrokinetic effects in electrochemical cells Bydrogen development on p0336 A74-39128 p0337 A74-39143 Hydrogen depolarized CO2 concentrator [ASHE PAPER 74-BHAS-53] p0 p0338 174-39146 [ASME FARMA / BALL SI Bosch CO2 reduction unit power studies [ASME PAPER 74-ENAS-55] p0338 A74-39148 Bydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system Six-man, self-contained carbon dioxide concentrator system Bvaluation of a liquid amine system for spacecraft carbon dioxide control [NSA=-D=-13266-[NASA-CR-137560] p0427 N74-34566 CARBON DIOXIDE TENSION NT HYPERCAPHIA NT HYPOCAPHIA Bffect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844 Responsiveness of breathing control centers to CO2 and neurogenic stimuli p0025 A74-12417 Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 A74-16641 Mechanism of CO2-sensitivity variations in the respiration center D0091 A74-16642 Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure p0103 &74-18571 End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 Effect of body temperature and hyporia on the ventilatory CO2 response in man p0167 A74-24520 Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 A74-26213 Automatic stabilization of inspiratory oxygen

pressure and endexpiratory carbon dioride pressure in a closed spirometer system

p0195 A74-26214

CARDIAC VENTRICLES

Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask [NASA-TT-F-15443] p0239 N74-21701 CAEBCH ISOTOPES NT CAEBON 14 CARBON MONOXIDE Bffect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741 A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 174-24521 Effect of carbon monoxide on cardiac weight as compared with altitude effects p0293 A74-36218 The capacity of the soil as a natural sink for carbon monoxide [PB-221641/4] p0076 N74-11895 The effect of carbon monoxide on time [PB-232544/7] CABBON MONOXIDE POISONING perception p0426 N74-34561 The generation of CO in spacecraft p0008 A74-10831 Carbon monoride as a hazard in aviation p0020 A74-11951 Measurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851 Myocardial and cerebral function during exposure to carbon monoxide --- effects of hypoxia on pilot performance p0111 N74-13789 Bazard from engines rebreathing exhaust in confined space p0187 N74-18792 [BM-BI-7757] CABBON 14 Hydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their metabolites 00038 N74-10973 [IRI-133-72-18] CARBOXYLIC ACIDS NT ALANINE NT LACTIC ACID NT NICOTINIC ACID NT TRYPTOPHAN CARCINONA I CANCER CARDIAC AURICLES Some parameters associated with the normal atrial electrocardiogram p0053 A74-13919 Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 174-26044 Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 A74-27174 An improved method for echographic detection of left atrial enlargement D0301 A74-36975 Conduction defects in experimental atrial arrhythmia p0330 A74-38124 The X prime descent in jugular contour nomenclature and recognition --- atrial systolic contraction p0367 A74-41301 CARDIAC VENTRICLES Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction p0001 A74-10046 Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +Gz maneuvers p0002 A74-10126 Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm P0004 A74-10501 Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram

p0017 A74-11473 A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume p0017 A74-11474 Visualization of ventricular septal defects by cardiac ultrasonography p0062 A74-15602 A digital computer model of the vectorcardiogram A design permitting the simulating of abnormal conduction in the ventricles p0064 A74-16003 Determination of cardiac state p0065 174-16064 Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relaxation p0095 A74-17302 Determination of left ventricular size and shape p0101 A74-18451 The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 The cardiac rhythms: A systematic approach to interpretation --- Book p0139 A74-21047 Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 A74-26044 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data p0195 A74-26215 The rate of change of left ventricular volume in man. I, II p0199 A74-27175 Dynamics of the change in phase structure of the cardiac cycle during asphyxia p0236 A74-31532 Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 A74-34505 Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease p0270 A74-34516 An analysis of the left ventricular response to isometric exercise p0271 A74-34944 Echocardiographic assessment of left ventricular function with special reference to normalized velocities p0301 A74-36574 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms P0302 A74-36979 Pactors determining the distribution and adequacy of left ventricular myocardial blood flow p0331 A74-38236 Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208 Bvidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercapnia p0339 A74-39375 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book p0340 A74-39626 Basic terminology and formulae for left ventricular wall stress p0340 A74-39627 Angiocardiographic methods for determination of left ventricular geometry and volume

-- '

p0341 A74-39632

A-57

CARDIOGRAMS

Clinical applications of angiocardiography p0341 x74-39633 Use of echocardiography to evaluate cardiac performance p0341 A74-39634 Systolic time intervals in the noninvasive assessment of left ventricular performance in man p0342 A74-39635 Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle p0342 174-39637 Review of various theories for the evaluation of left ventricular wall stresses p0342 A74-39639 Bheological modeling of the intact left ventricle post2 ard-39641 0xygen utilization of the human left ventricle -An indirect method for its evaluation and clinical considerations p0342 A74-39642 Left ventricular volume as a determinant of myocardial oxygen consumption p0349 A74-40465 Intraventricular conduction defects in acute nvocardial infarction D0349 A74-40473 Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40474 Mechanical and biochemical correlates of cardiac hypertrophy p0350 A74-40685 Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 A74-40762 Extent of myocardial flow from luminal collateral circulation p0352 A74-40763 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0367 A74-41299 Left ventricular pressures during human coronary cinearteriography p0367 A74-41300 An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms p0369 A74-41476 Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle p0377 A74-42674 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150 Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 A74-43390 Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-43391 Passive elasticity of the human left ventricle p0382 A74-43393 Magnesium effects on ionic exchange and mechanical function in rat ventricle p0402 A74-44460 A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease p0402 A74-44610 On modelling the function of sympathetic ventricular augmentor fibers p0402 A74-44684 Systolic time intervals during lower body negative pressure p0407 A74-45786 A comparative analysis of several models of the

ventricular depolarisation. Introduction of a string model [TH-73-E-41] p0223 W74-2077

. [TH-73-E-41] p0223 N74-20779 A description of model 3B of the multipurpose ventricular actuating system --- providing

SUBJECT INDER

controlled driving pressures [NASA-TH-I-71570] p0357 H74-29462 The design of a mock circulation system ---consisting of artificial left ventricle, aorta, termination [TH-74-E-47] p0423 874-33578 CARDIOGRAMS On the unitary nature of cardiac vibrations D0061 A74-15411 CARDIOGRAPHY NT BALLISTOCARDIOGRAPHY NT ECHOCARDIOGRAPHY NT BLECTBOCARDIOGRAPHY NT PHONOCARDIOGRAPHY NT SEISMOCAEDIOGRAPHY NT VECTORCARDIOGRAPHY X-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations p0011 A74-10854 Use of cardiac mechanograms in the assessment of aircrew D0011 A74-10860 An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 A74-15603 Quantitative videoanglocardlography, a method for measuring the heart's pumping function p0096 174-17879 Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 A74-27174 Technique of cardiac rhythm analysis using a small computer p0227 A74-29120 Determination of maximum myocardium contraction rate in man p0235 h74-31350 Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic value aortic. valve p0270 A74-34505 Angiocardiographic methods for determination of left ventricular geometry and volume p0341 A74-39632 Clinical applications of angiocardiography p0341 A74-39633 Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39821 Value of cardiac mechanograms in evaluating flying personnel p0111 N74-13791 Reference apparatus for medical ultrasonic transducer [NASA-CASE-ARC-10753-1] p0115 N74-13818 Cardiac rhythm computer analysis techniques p0312 N74-27574 [NASA-TT-P-15733] CARDIOLOGY Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 A74-13736 International Symposium on Electrolytic Disorders in Cardiology, Rome, Italy, December 7-9, 1972, Proceedings p0054 174-14287 A technique for determining the area and volume of the heart P0069 A74-16298 Exercise electrocardiography - Recognition of the ischemic response, false positive and negative patterns p0234 A74-31237 Venous canal structure and character of intervenous anastomoses in the heart of man p0236 A74-31575 CARDIOTACHOMETERS Digital computing cardiotachometer

[NASA-CASE-HFS-20284-1] p0085 N74-12778 An improved cardiotachometer input circuit for heart rate determination

CARDIOVASCULAR SYSTEM

[AD-773812] CARDIOVASCULAR SISTER n0246 N74-21764 NT AORTA NT ARTERIES NT BLOOD VESSELS NT CAPILLARIES (ANATOMY) NT CARDIAC AURICLES NT CARDIAC VENTRICLES NT CORPUSCLES NT DIASTOLE NT PRYTHROCYTES NT BEART NT BEMATOPOIESIS BT BEMATOPOIETIC SYSTEM NT LEUKOCYTES NT LYMPBOCYTES NT SYOCARDIUS NT SYSTOLE NT THROMEIN NT VEINS Physiological reactions during motion sickness p0003 A74-10342 Computer model of cardiovascular control system responses to exercise p0004 A74-10491 Role of the adrenal glands in the development of severe hypertension p0028 A74-12718 Bffects of reduced muscular activity upon cardiovascular system as an actual problem of modern medicine p0030 A74-12871 Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-73763] p0044 A74-12 Cardio-vascular and humoral reactions to hypoxia p0044 A74-13528 in flying personnel with signs of cardio-vascular pathology Physiological reactions of human subjects to infrasounds 00047 A74-13734 Advantages of floating microcatheterization in evaluating the respiratory function p0048 A74-13744 Interaction of thermal and baroreceptor reflexes in man p0051 A74-13887 Some medicobiological investigations performed according to the Gemini and Apollo programs -Changes in weight and cardiovascular system indices of the astronauts. I p0053 A74-13924 Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 A large-scale model of the huwan cardiovascular system and its application to ballistocardiography p0064 A74-16060 Lisplantable telemetry systems for use in animal monitoring p0095 A74-17868 Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing p0102 A74-18567 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 A74-19472 Changes in the physiological reactions of an organism exposed to noise and vibrations p0127 A74-19634 Cardiovascular responses to electric stimulation of fastigial nuclei D0130 A74-20053 Geomagnetic activity and cardiovascular disease p0133 A74-20329 Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 A74-21510 Cardiovascular response to apneic immersion in cool and warm water . ,

p0142 A74-21512 Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 Significance of sympathetic innervation for Cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia p0170 A74-25016 An attachment to an electrocardiograph for recording the pulse curve p0170 A74-25020 Cardiovascular diseases in Mexican Air Lines pilots p0192 A74-25738 Utilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 Acceleration stress and effects of propranolol on cardiovascular rcsponses p0194 A74-26024 Physiology of stress p0197 A74-26605 The pharmacological approaches to cardiac stress p0198 A74-26610 Biofeedback - A behavioral approach to cardiovascular self-control p0198 A74-26611 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 A74-26615 Cardiodynamic hyperpnea - Byperpnea secondary to cardiac output increase p0205 A74-28018 Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0228 A74-29391 The exercise test as a diagnostic and therapeutic aid D0228 A74-29450 Characteristics of transition processes associated with acute hypoxia effects in man p0235 A74-31347 Cardiovascular circadian rhythm in man p0263 A74-32444 Cardiovascular response of young men to diverse stresses p0267 A74-33876 Biomedical science and cardiovascular dynamics --Book p0269 A74-34064 Hemodynamic stress and relief of the heart --- Book p0269 A74-34065 A comparison of three maximal treadmill exercise protocols p0269 A74-34125 Orygen transport during erercise in human subjects p0334 A74-38851 Apollo space crew cardiovascular evaluations p0343 A74-39790 Pulse pressure contour method testing via hybrid Computer simulation --- cardiovascular system p0369 A74-41479 Man at high sustained +Gz acceleration - A review p0412 A74-46404 USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 Some aspects of the behavior of the cardiovascular system of astronauts under conditions of weightlessness p0415 A74-46686 The development of an elastic reverse gradient garment to be used as a countermeasure for cardiovascular deconditioning [MSA-CR-114685] p0085 N74-12784 Changes in several physiological indices under aa [HS-100] p0086 N74-12787 Ensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-P-15220] p0109 N74 p0109 #74-13774

A-- 59

CARGO AIRCRAFT

Peptide formation mediated by cyanate

CATALYSTS

p0422 \$74-33571

D0203 A74-27600

Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261] [NASA-TI-F-15261] p0121 874-14832 Use of biomechanics in investigation of the human cardiovascular system during prolonged spaceflight --- biodynamic modeling of human blood flow p0175 874-17826 Effect of electric stimulation of the medalla Bffect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration Effect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest p0176 N74-17837 Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia --- human tolerances to hypokinesia and weightlessness p0176 N74-17838 Horphological and biochemical changes in rabbits subjected to considerable limitation of mobility --- pathomological effects in cardiovascular system p0239 874-21703 [NASA-TT-P- 15427] Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment p0279 N74-26556 50me data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations p0282 N74-26580 Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] p0289 B Program to study optimal protocol for cardiovascular and muscular efficiency --p0289 N74-26639 physical fitness training for manned space flight [NASA-CR-140224] p0393 N74-32530 Application of semiconductor microprobes to cardiovascular and renal hemodynamics D0396 N74-32547 CARGO AIRCRAFT NT C-141 AIRCRAPT CABOTID SINUS REPLEX Dynamics of the respiratory controller during carotid body hypoxia p0102 A74-18564 Influence of hyporia on tidal volume response to CO2 in decerebrate cats p0305 A74-37739 Some observations on the homogeneity of response of single chemoreceptor fibres --- in cat carotid sinus perve p0305 A74-37740 Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of anesthetic (experimental study on animals) p0037 N74-10964 CARTRIDGE ACTUATED DEVICES U ACTUATORS CASCADES (FLUID DYNAMICS) U PLUID DYNAMICS CASE BISTORIES Case report of an in-flight incident involving an aircraft commander with a psychiatric illness p0169 174-24687 CATABOLISH Glucose-C/14/-OL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 A74-39795 CATALYSIS Space station prototype Sabatier reactor design Space station prototype Sabatler reactor design verification testing [ASBE PAPER 74-EMAS-58] p0338 A74-39150 Catalysis and life-support systems in outer space --- utilization of waste products [NASA-TT-P-15399] p0214 N74-19762 The energy aspect of the mechanism of enzyme action [NASA-TT-P-15835] p0360 N74-30465 Paration of disproportionation of catbon monoxide [MASA-TT-F-1355] Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide

CATALYTIC ACTIVITY Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594 Catalysis applications in spacecraft life support systems p0201 A74-27345 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 N p0388 N74-31575 CATABACTS Bealth surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 174-46407 CATECHOLANINE NT EPINEPHRINE The 'time factor' in the variations of hemostasis due to severe hypoxia p0008 A74-10832 The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 174-25017 Cardiovascular circadian rhythm in man p0263 A74-32444 Bffects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine p0348 174-40440 Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220] p0109 N7 p0109 N74-13774 Effect of coriolis acceleration accumulation on catecholamine excretion [NASA-TT-F-15736] p0309 N74-27547 The catecholamine and 17-hydroxycorticoidexcretion of five aquanauts during their stay in the underwaterlaboratory Tektite 2 [DLR-PB-74-02] p0362 N74-30482 CATHETERISATION RESTREAMATION Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 Advantages of floating microcatheterization in evaluating the respiratory function p0048 A74-13744 A new catheter technique for His bundle recordings via the arm veins . p0094 A74-17008 Interpretation of the serum enzyme changes following cardiac catheterization and coronary angiography p0132 A74-20172 An analysis of the left ventricular response to isometric exercise p0271 A74-34944 A flexible catheter-type oxygen sensor P0408 A74-45797 CATHETOMETERS A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TT-F-15387] p0153 N74-16842 [NAŠA-TT- F- 15387] CATHODE BAY TUBES Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology [AD-766443] p0088 N74-12801 A dynamic test method for investigations of electronic displays --- noting readability p0325 N74-28636 CATIONS NT METAL IONS CATS

Blectrophysiological investigations on pitch analysis --- frequency response of cat acoustic nerve to repetitive noise

SUBJECT INDEX

í

[TB-151] pUUJS B/4-103 Frequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals --- in co p0080 B74-12 p0080 B74-12 [TB-151] p0038 N74-10974 in cats [ABBD-B-71-4] DOBO 574-12750 The effect of frontal eye field stimulation of unit responses in the superior colliculus of the cat [ABE0-E-73-7] [ABEU-R-73-7] p0082 #74-12759 The influence of visual pattern combinations on responses of movement sensitive cells in the cat's superior colliculus [AMBU-R-73-8] p0082 N74-12760 [And a 13-6] [And a 13-7] [And nervous system components of motion sickness p0184 N74-18767 Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloraloged cat [NASA-TT-F-15900] p0393 N74-32 A new approach to the experimental modelling of p0393 N74-32528 spinal cord injuries [LTR-CS-92] p0426 N74-34560 CELESTIAL BODIES NT EXTRASOLAR PLANETS NT BETEOBCIDS BT BILKY WAY GALAXY NT SATURN (PLANET) NT VENUS (PLANET) CELESTIAL OBSERVATION U ASTRONOMY CELL DIVISION Cell kinetics and radiation recovery models p0379 A74-42843 The physics of cellular synthesis, growth and division [NASA-CR-136896] pC216 N74-20714 CBLS (BIOLOGT) The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844 Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163 Origin of the cell - Experiments and premises P0046 174-13717 Micro- and ultramicroscopic changes in human epidermis during autolysis p0053 A74-13926 Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers on the dynamical realization of /M, E/-systems --abstract cell models application to genetics p0095 A74-17846 Optical function of human peripheral cones p0098 A74-18401 Electrophoresis in space at zero gravity [AIAA PAPER 74-210] p01 p0105 A74-18854 Excitability changes in cat lateral geniculate cells during saccadic eye movements p0131 A74-20127 Interrelation between the physics, chemistry and biology of basic cellular processes p0131 A74-20132 Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation p0132 A74-20273 Histochemical characteristic of the chromatin of the retina cell nuclei of manmals and the chromatin alterations under different illumination conditions p0133 A74-20339 Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Audition --- auditory perception systems in mammals and nonmammals p0138 A74-20716 Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities p0139 174-21045

Mechanisms of stimulation of light-sensitive cells p0140 174-21224 Intracellular potentials in the isolated human Cornea p0145 174-22257 Voltage noise, current noise and impedance in space clamped squid giant axon p0145 A74-22260 Actin and ayosin in non-muscle cells p0171 A74-25338 A quantitative model of the excitable myocardium cel1 p0264 174-32748 The effect of cystamine on the colony-forming ability of irradiated hone marrow cells from guinea pigs in monolayer cultures D0264 174-32885 Prom proteinoid microsphere to contemporary cell -Pormation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 Neuroendocrine systems - The need for precise identification and rigorous description of their operations operations p0266 174-33397 Radiobiological considerations on space research p0271 A74-34818 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 A74-36195 Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 174-38345 Plasma cell surface antigen on human blood lymphocytes p0339 A74-39380 The active fiber in a volume conductor ----electrophysiclogical model p0369 A74-41477 Bffect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 A74-41679 Cellular radiation biology p0377 A74-42834 Effects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 Sarcomere length-active force relations in living mammalian cardiac muscle p0402 A74-44461 Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids p0405 174-45312 An intracellular study of neuronal organization in the visual corter D0411 A74-46205 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 174-10956 Subcellular localization of pituitary enzymes [NASA-CR-136206] p0084 N7 p0084 174-12771 [NASA-CR-135206] puuse 8/4-12/ Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) p0116 N74-14795 Dielectric analysis of biomaterials [AD-769843] [AD-769843] p0152 N74-16834 Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-761837] p0154 874-16850 Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria p0175 N74-17830 The physics of cellular synthesis, growth and division [NASA-CR-136896] p0216 #74-20714 Investigations in space-related molecular hiology --- cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens [NASA-CR-138075]

[NASA-CR-138075] p0216 N74-20715 Physical principles and application of 0-G simulation according to H. J. Muller --- single

CENTRAL BEBYOUS SYSTEM

body theory applied to simple cell model p0245 N74-21754 Cell changes in rat livers during hypokinesia p0250 N74-22735 [AD-766298] Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] p0287 N74-26619 [NASA-CASE-GSC-11917-1] p0287 N74-26619 [NASA-CASE-GSC-11917-1] p0287 N74-26619 Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo (NASA-TT-P-15731) p0310 N74-27555 Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane p0310 N74-27556 [NASA-CR-134322] Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation swing tests p0318 N74-28588 Bffects of vitamins on the penetration of lipoate-S sup 35 into the cells of animals subjected to acceleration p0319 N74-28589 The protective effect of a constant magnetic field --- reduction of molecular cell pathology p0322 N74-28615 Alterations in cellular and metabolic processes [NASA-CR-139398] p0362 N74-30475 [NSA-CE-139398] p0362 N74 Biological effects of radiation, metabolic and athletes replication kinetics alterations [NAS-CR-139689] p0394 N74-32534 The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue [NASA-CR-140114] [NASA-CR-140114] p0417 N74-33529 Radiation and biophysical studies on cells and viruses p0422 N74-33576 [OBO-2832-126] CENTRAL BERVOUS SISTEM Relationship between peripheral and central mechanisms of visual dark adaptation depression Central apparatuses and mechanisms of viscerosomatic interaction p0063 A74-15646 Electroencephalogram and aerospace safety ---implications with respect to physical standards drugs for candidate flyers [AD-773958] p0107 A74-19050 study of the periocular projections towards the frontal cortex in Papio papio CENTRIPUGING λ p0129 A74-19796 Handbook of perception. Volume 3 - Biology of perceptual systems --- Book CENTRIFUGING STRESS p0136 A74-20699 Neuronal properties --- central nervous system the rat neural circuit components p0136 A74-20701 Hearing - Central neural mechanisms D0138 A74-20715 Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 A74-23167 Life span and fine structural changes in oxygen-poisoned drosophila melanogaster p0168 A74-24683 Central and peripheral mechanisms in temperature regulation p0206 A74-28078 Influence of the functional state of the central distribution of copper conditioning p0227 A74-29118 Evoked potentials of the central visual system during and after hypoxia in cats p0236 A74-31675 The human operator in a tracking task - Foresight and strategy p0303 A74-37009 Influence of hypoxia on tidal volume response to CO2 in decerebrate cats p0305 A74-37739 Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats p0349 A74-40450 Dependence of the responses of central auditory neurons on frequency modulation depth and rate P0372 A74-41948 Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve [AMRU-R-69-4] and spinal cord roots

p0037 N74-10965 Neurophysiological investigation of inert gas effects on the central nervous system p0084 N74-12777 Hibernation, sleep, and thermogulation p0119 N74-14818 Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration p0175 N74-17827 Brain blood-flow changes during motion sickness thalamus vascular changes in dogs during p0184 N74-18765 Periodicity of high-order neural functions [NASA-CR-138005] p0209 N74-Possibility of applying the autogenic training P0209 N74-19718 method for cosmonauts p0280 N74-26565 Functions of the central nervous system under the combined effect of stress factors: Ionizing radiation, accelerations and vibration [NASA-TT-F-15363] p020 p0287 N74-26617 Nature of the changes in the tendinous reflexes in [NASA-TT-F-15735] p0385 N74-31547 Local effects of acclimatization to cold in man p0418 N74-33539 CENTRAL NERVOUS SYSTEM STINULANTS The effects of DPH on cognitive efficiency in pilots p0043 A74-13314 Effects of DPH /sodium diphenylhydantoinate/ upon concentration in pilots p0050 A74-13757 Spatial correlation analysis of electroencephalograms in cases of spreading p0131 A74-20057 Response of the animal body to central nervous system stimulants during system stimulants during hypokinesia p0278 N74-26547 Effect of 30-day hypokinesia on body reactivity to p0421 N74-33568 Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans p0096 A74-17907 The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of p0010 A74-10849 The electroencephalogram /BEG/ under acceleration stress on the centrifuge p0014 A74-10887 Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 Adrenergic beta-receptor blockade and metabolic response to centrifugation stress p0101 A74-18558 Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0169 A74-24684 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise p0200 A74-27240 Prom the Institute of Aerospace Medicine in Bonn-Bad Godesberg - Electroencephalogram studies under acceleration loads on the centrifuge p0227 A74-29107 Gravitational considerations with animal rhythms p0261 174-32422 Quantitative effect of linear acceleration on positional alcohol nystagmus p0296 A74-36466 Observations on saccules of rats exposed to long-term hypergravity p0296 174-36468 Prediction of acceleration tolerance by means of a decompression functioning test

p0305 A74-37532 Refler vestibular control of head movements in man [AMRU-R-71-5] p0081 N74-12752 Investigation of habituation to rotational

stimulation within the range of natural movement [AMRU-R-69-4] p0081 N74-12753

CERBBRAL CORTEX

Vestibular habituation induced by mirror-vision: An optimizing process? --- during human rotational stimulation [ABEU-R-71-6] p0081 N74-1 p0081 N74-12754 Extreme vestibular habituation to long term reversal of vision during natural head movements --- in human rotational stimulation [AM BU - R-72-2] p0081 N74-12755 Brroneous perception of vertical motion by humans seated in the upright position [ABBU-B-73-1] p0081 B74-12756 A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TT-F-15387] p0153 N Anti-motion-sickness therapy --- amphetamine p0153 N74-16842 preparation effects in human acceleration tolerance p0184 N74-18766 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 N74-26562 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations p0280 N74-26566 CERABICS Bone strength and in-flight mechanical stresses --- tests of ceramic bone implants in rhesus nonkeys [AD-769969] p0155 N74-16859 An investigation of bonding mechanisms at the interface of a prosthetic material --- composed of glass-ceramics [AD-772668] p0242 N74-21725 CEREBELLUN Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 A74-12510 Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat p0101 A74-18452 Angioarchitectonics of the cerebellur cortex veins p0107 A74-19190 Cardiovascular responses to electric stimulation of fastigial nuclei p0130 A74-20053 Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior po204 A74-27613 Betabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia p0409 174-45902 Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia D0250 N74-22739 CBREBERAL CORTEX Begative potentials of direct cortical response in unanesthetized cats during hypothermia p0018 A74-11786 Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 Spatial frequency doubling - Retinal or central - visual illusion p0020 A74-11921 Interactions between orientations in human vision p0026 174-12511 Bole of the hypothalamus in vegetative and cortical function regulation p0027 174-12697 · Physiological characterization of the chemoreceptive structures of the posterior hypothalamus p0027 A74-12698 Reticulo-hypothalamic influences on the neuron activity in the visual cortex of rabbits p0027 274-12699 Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise

p0041 A74-12980 Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats p0062 A74-15538 Inhibition and inhibitive neurons in the visual Cortex cortex p0063 A74-15647 Analysis of interhemispheric relationships based on the law of contrasted perception of light p0067 A74-16154 Information processing, a behavioral event, and cortical neurons p0096 A74-17946 Colour-specificity and monocularity in the visual corter D0101 A74-18425 Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man P0102 A74-18561 P0102 A74-18561 Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pair stress formation of a pain stress p0103 A74-18595 Interaction of cortical evoked potentials during elaboration of a conditioned reflex p0129 A74-19775 A mechanism of formation of cortex evoked potential multiplication in response to a light stimulus p0129 A74-19776 A study of the periocular projections towards the frontal cortex in Papio papio Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 174-20057 Cortical-subcortical organization of the cerebral systems providing for readiness to action in man 5tudy of functional nerve connections between the proreal gyrus and the limbic system p0133 A74-20331 influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity p0133 A74-20340 Ontogenesis of receptive fields in the rabbit striate cortex p0140 A74-21156 Incremental threshold as obtained by the visually evoked cortical potential /VECP/ p0145 A74-22168 Nore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 Neocortical and archicortical functional hippocampus connections in monkeys p0164 A74-23913 Thalamic and cortical integration of vestibular afferences p0194 A74-26190 The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties p0195 A74-26323 Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral corter p0196 A74-26551 Neuronal activity during eye movements in a visual association area of cat cerebral corter p0203 A74-27587 Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic EEG bursts and PGO waves p0236_174-31644

1-63

CEREBRAL VASCULAE ACCIDENTS

Operant conditioning of single-unit response patterns in visual cortex p0264 A74-32736 Quantitative characteristics of local blood flow in the buman brain and their dependence on perpendence on psychic activity p0264 A74-32895 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement p0265 A74-32898 Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons p0295 A74-36359 On functions and structure of deep layers of immature auditory cortex p0295 A74-36362 Coronal topography of human auditory evoked responses p0349 A74-40447 Background inpulse activity of neuronally isolated cortex cells in chronic experiments --- cerebral visual, auditory and associative cortex activity p0371 A74-41676 pO2 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hyporemia p0401 A74-44446 Metabolic state and blood flow in rat cerebral corter, cerebellum and brainstem in hyporic hyporia p0409 A74-45902 . An intracellular study of neuronal organization in the visual cortex p0411 A74-46205 Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ --- cerebral cortex region identification p0411 A74-46206 Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptition conditions adaptation conditions p0412 A74-46233 Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chicralosed cat p0393 N74-32528 [NASA-TT-F-15900] CBREERAL VASCULAR ACCIDENTS Numerical simulation of the blood flow through the brain p0376 174-42544 CEREBROSPINAL FLUID Morphological fundamentals of pathways for drainage of cerebrospinal fluid from intermeningeal regions of the human brain p0131 A74-20134 pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 A74-28086 Principal forms of intracranial hypotension, second report --- anatomical and clinical aspects [NASA-TT-F-15850] p0385 N74-31548 CEREERUN Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 A74-22418 Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 N74-10955

SUBJECT INDER

Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents p0186 N74~18786 CERTIFICATION Medical requirements for licences in international civil aviation p0011 A74-10853 German Air Porce experiences with certain criteria for granting a waiver p0114 N74-13806 Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility [AD-773452] p0392 N74-32523 [AD-773452] CESIUN ISOTOPES Cesium-129 myocardial scintigraphy to detect myocardial infarction D0063 A74-15605 CHANNEL CAPACITY Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 CHANNELS (DATA TRANSMISSION) Certain patterns in the transformation of sensory information in a transmission channel p0060 A74-14723 CHARACTER RECOGNITION Acoustic confusion of digits in memory and recognition p0024 A74-12169 Detecting target elements in multielement arrays -A confusability model --- visual letter detection tasks p0203 174-27571 Visual recognition as a function of stimulus offset asynchrony and duration Watchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924 Task requirement and hemifield asymmetry in tachistoscopic partial report performance p0263 174-32516 A method for a size, position and rotation invariant description of a silhouette [POA-3-C-3701-E5] p0087 N74-1: Engineering method for computing illumination of P0087 N74-12797 the work place of an operator n0421 N74-33564 CHARCOAL Surgical suite environmental control system --using halothane absorbing filter p0255 N74-22779 CHARGED PARTICLES MT SOLAR WIND Determination of the molecular-ion charge and the erythrocyte charge in human blood by Millekan's method p0059 A74-14715 CHARTS Two-coordinate device for the read-out of graphic information --- automatic optical processing of biometric data p0421 N74-33563 CHECKOUT BQUIPHENT U TEST EQUIPMENT CHRLATION Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine --- for aircraft life support system [AD-770020] p0154 N74-16849 CEBBICAL ANALYSIS NT ELECTROPHOTOMETRY NT GAS ANALYSIS NT MICROANALYSIS QUALITATIVE ANALYSIS NT NT QUANTITATIVE ANALYSIS NT URINALYSIS NT VOLUMETRIC ANALYSIS CHEMICAL BONDS Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033 From proteinoid microsphere to contemporary cell. Formation of internucleotide and peptide bonds by proteinoid particles p0266 174-33293

SUBJECT INDEX

Relevant principles of magnetism and biomagnetics p0378 A74-42837 HEBLICAL CONFOSITION NT CARBON DIOXIDE CONCENTRATION Sterols of the fungi - Distribution and biosynthesis p0046 A74-13709 CHEMICAL COMPOSITION Human sweat film area and composition during prolonged sweating p0053 A74-13896 Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 #74-28577 Discovery of amino acids in regions of present-day volcanic activity p0319 N74-28590 Universal nature of the chemical basis of living systems p0421 N74-33565 CREMICAL SFFECTS Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 CHEBICAL ELEBENTS NT CALCIUM NT CARBON NT CARBON 14 NT CESIUM ISOTOPES NT CHARCOAL NT COBALT 60 NT COPPER NT HYDROGEN NT IODINE BT IODINE 131 NT KRYPTON 85 NT MAGNESIUM NT NEODYMIUM NT NITROGEN NT OXYGEN NT FLUTCNIUM 238 NT FLUTCNIUM 239 NT POTASSIUM NT POTASSIUM ISOTOPES NT RADIOACTIVE ISOTOPES NT RARE GASES NT SILVER NT SODIUM NT TRACE BLEMENTS NT XENON ISOTOPES NT XENON 133 NT ZINC CHEMICAL BUBBGY Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 CHEMICAL BOUILIBRIUM NT ACID BASE BOUILIBRIUM The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 CREMICAL BITINGUISEERS U FIRE BITINGUISHERS CHEMICAL FUELS NT AUTOMOBILE FUELS CBENICAL KIDETICS U REACTICE KINETICS CBENICAL LASBES Preliminary corneal damage threshold studies with EF-DF chemical lasers p0084 N74-12775 CHEMICAL PROPERTIES NT SALINITY CHEBICAL REACTIONS NT DENITROGENATION NT FLECTROCHEMICAL OXIDATION NT PERMENTATION NT GLYCOLYSIS NT OXIDATION NT OXYGENATION NT PHOSPHORYLATION NT PHOTOCHEMICAL REACTIONS NT PHOTOSINTHESIS NT PYROLYSIS NT REDUCTION (CHEMISTRY) NT SABATIER REACTION NT TITRATION Origin of life

Peptide formation mediated by cyanate p0203 A74-27600 The synthesis of adenosine-5-chloracetophonate: A specific inhibitor of acetyl-CoA-synthetase [NASA-TT-P-15421] Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] p0287 N74-26619 Ecology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity [NASA-TT-P-15902] CHEMICAL SHIFT p0386 N74-31556 U CHEMICAL EQUILIBRIUM CHEMICAL TESTS NT BLECTROPHOTOMBTRY NT GAS ANALYSIS NT MICROANALYSIS NT QUALITATIVE ANALYSIS NT QUANTITATIVE ANALYSIS NT URINALYSIS NT VOLUMETRIC ANALYSIS CHEMISORPTION Study of regenerable CO2 sorbents for extravehicular activity [AIA PAPER 73-1339] CHEMORECEPTORS p0016 A74-11386 Physiological characterization of the chemoreceptive structures of the posterior hypothalamus p0027 174-12698 Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins p0027 A74-12700 Mechanism of CO2-sensitivity variations in the respiration center p0091 174-16642 Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure p0103 A74-18571 Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception p0137 A74-20706 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase p0205 A74-28018 Some observations on the homogeneity of response of single chemoreceptor fibres --- in cat carotid sinus nerve p0305 A74-37740 Bvidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercaphia D0339 174-39375 CHENOTHERAPY Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness p0047 A74-13726 Newer concepts on the mechanism and prevention of decompression sickness p0047 A74-13727 The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin p0054 . A74-14178 Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium p0161 A74-23468 Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine p0168 A74-24682 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 A74-25017 Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557

A-65

p0098 A74-18193

. The pharmacological approaches to cardiac stress The pharmacology of thermoregulation; Froceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 p0206 A74-28076 Pharmacological aspects of thermoregulation p0206 174-28077 The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances The treatment of pulmonary tuberculosis and the suitability of aircrew p0332 174-38502 The myocardial depressant effect of beta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction p0350 A74-40683 Balignant hypertension --- treatment by diazoxide and furosemide p0367 174-41298 Management of glaucoma in an ageing flying population p0112 N74-13799 The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804 Qualitative identification of oral effective antidiabetica in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic fluids corrected diabetic flying personnel [DLE-PE-73-88] p0122 M Anti-moticn-sickness therapy --- amphetamine p0122 N74-14835 preparation effects in human acceleration tolerance p0184 N74-18766 Analysis of physiological systems by parameter estimation techniques p0217 N74-20723 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol control by trasplol [NASA=TT-F-15599] p0273 N74-25628 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Bndoxan) and corticosteroids [NASA-TT-P-15657] p0273 N74-2 [NASA-TT-P-15657] D0273 N74-25631 Bffect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by emotional stress emotional stress p0317 N74-28575 Treatment of systemic lupus erythematosus with azathioprine [NASA-TT-F- 15840] p0361 N74-30473 CBBST Local motion of the chest wall during passive and active expansion p0025 A74-12415 Investigation of the possibility of increasing the noise immunity of unipolar chest leads p0038 N74-10971 CHILLING U COCLING CHIBBS I ADDITORY SIGNALS CHLOBATES Studies of certain biochemical disorders and the intestine of the irradiated guinea pig p0135 A74-20574 CPLORBLEA Living on another planet --- oxygen product by algae [WASA-TT-F-15262] p0149 W74-15798 Experiment with the incorporation of vegetable plants in a semiclosed life support system ---for oxygen and food production during manned space flight p0317 N74-28576 CHLORIDES NT POTASSIUM CHLORIDES .' NT SODIUM CHLORIDES CHLORING COMPOUNDS NT CHLORATES NT POTASSIUM CHLORIDES NT SODIUM CHLORIDES

CHOLESTEROL Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 174-22585 Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 174-24523 Diurnal organization of the lipid metabolism in healthy man p0234 174-31093 The action of vitamin C on blood vessels p0368 A74-41302 USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient nonkeys [AD-773950] p0254 N74-2270 Study of cholesterol metabolism in dogs exposed to p0254 N74-22767 three year chronic gamma irradiation p0276 874-26531 CROLINE LINE Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump p0226 A74-29854 CHOLINBEGIC BLOCKING AGENTS U ANTICHOLINERGICS CHOLINBRGICS NT ANTICHOLINERGICS Effects of cholinergic innervation on the manmalian heart - The cardiomodulator tonus p0093 A74-16797 Biochemical self-regulation mechanism of a cholinergic mediatory process p0160 A74-23379 Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes [BMVG-PBWT-73-23] p0075 % D0075 N74-11893 CHOLINESTERASE Bffect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 174-36936 Influence of transverse accelerations on the activity of human serum cholinesterase p0118 #74-14805 CHOPPERS (BLECTRIC) U BLECTRIC CHOPPERS CHOROID MEMBRANES Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 174-10868 CERONATOGRAPHY Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420 CHROMIUN ALLOYS The problem of skin diseases in workers engaged in the machining of chromium alloyed steels [AD-776928] p0323 N74-286 p0323 N74-28626 CHRONOSONRS Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368' p0092 174-16667 Chronosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 A74-20564 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz componants P0117 874-14801 Effect of 120-day hypokinesia on human chromosomes p0276 N74-26535 CHRONIC CONDITIONS Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation

									A74-2	20572
Q	ptimi	zatio	on aspe	ects o	of the	cerebı under	to-vis	сега	1 ic	
•	acti	on of	combi	ined a	stress	ors				
	lcoho	l in	aviati	ion -	A pro	blem of			1474-2 s	23167
						•			A74-2	24688
			latory				p0	197	A74-2	26609
1	the di	stril	ution	ofico	ronar	y and c hearts	of cor	onar	Y	
			coronal							
Ċ	bserv	atio	ns ôf 1	the en	brvon	al rat			A74-3 durii	
•			ypoxia				-			-
Ē	ackgr	ound	impuls	se act	tivity	of neu	pu ironal	348 ly i	A74-4 solat	10439 ted
	cort	ex ce	ells in	h chro	nic e	`of neu xperime ciative	ents -	c	erebi	al
					•		р0	371	174-1	1676
E						'effect nese qu		simu	lated	1
_				•		s -	p0	407	A74-4	5789
1	ung g	IOWTI	n induc	ced by	, vàbo	x 1a	рO	407	A74-4	5790
F						alves d	luring	acu	te ar	ađ
			pulmona						A74-4	5793
E		s of bclis		c er	osure	to 3%	C02 o	n zi	nc	
				_					A74-4	
c	hroni	c hyj Russi	poxia – lan boo	· Adaj ok	tive	reactio	ons of	org	anisı	IS
									A74-4	
2	thre	or ci e yea	noleste ar chro	onic o	letabo Jamma	lism in irradia	n dogs Atión	exp	osed	to
CREC								276	N74-2	26531
	abora		techni	igues	and r	hythmom	ietry			
CRRC	NOTRO						р0	068	A74-1	6283
UE	OLSE	RATE								
C 10 1 C 10 1	INE L. BS	∆G								
	ffect					formati				
	рета	VIOL	during	y aird	rart	evacuat			strat 174-1	
В	uman	façto	ors of	aircı	aft s	lide/ra			ation ∆74-3	
	FLUOR						20			
	ADIOG									
	BATOG				da be		*****			
	anal	ysis	of lei	t ver	tricu	a guan lar cin	neangi	ogra		
CTNR	BADIO	GRADE	T				p0	302	A74-3	6979
UM	OTION	PIC	URES					,		
	ADIOG: ADIAN									
	uanti:	ficat	ion of	the	rates	of res	ynchr	oniz	ation	L
						emperat od shif	it .	-		
q	ree a	nd fr	rced i	nter	al de	synchro			∆74-1 of	0871
r			rhyth			~J HOHEO				
E	ffect	s of	simula	ted t	ime z	one shi	p0 fts o	013 ո հա	∆74-1 ∎an	0876
-			rhyth							0077
I	nterna	al di	.ssocia	tion	after	transm			A74-1 light	
					·	e probl	р0	014	A74-1	0885
-	rhyt	hm di	sturba	nces	invol	ving fl	ying	pers	onnel	
R						the ant	p0	014	A74-1	0886
•			Bus to							
P	ast Pe	ourie	er tran	sfor	anal	ysis of	the	circ	A74-1 adian	
-	rhytl	hm of	urina	ry 11	-hydr	xycoft	icost	eroi	ds in	
	pres	sures	of he			o high xy gen				
т	[AD-'	77184	19]			n rhyth			A74-1	3534
1						k and s	leep	loss		
c	ircadi	ian t	imino	of si	ngle	daily '			A74-1 ects	4606
			of mic			1				5450
	•						pO	C O U	<u> 1</u> 74-1	2020

CIRCADIAN RHYTHES Biological aspects of circadian rhythms p0068 A74-16282 Laboratory techniques and rhythmometry p0.068 A74-16283 Transmission processes between clock and manifestations p0069 A74-16284 Latitude and the human circadian system p0069 A74-16285 Diurnal activity rhythm of sweat glands and thermal adaptation p0092 A74-16646 Diarnal cycle of partial oxygen pressure variations in the deep human brain structures p0132 A74-20254 Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions P0140 A74-21164 Sleep cycle content and sleep cycle duration p0159 A74-23188 Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 The physiological clock: Circadian rhythus and biological chronometry /3rd revised edition/ ---Book p0161 A74-23498 Hembrane model for the circadian clock p0166 A74-24496 Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva Computer analysis by the Kosinor program p0196 A74-26556 Feeding biorhythm alterations in heat-stressed rats p0232 A74-30638 Diurnal organization of the lipid metabolism in healthy man D0234 A74-31093 Chronobiology --- rhythms in physiological and psychological processes p0260 A74-32401 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes Circadian rhythms in urinary excretion of rcadian rhythms in urnuary execution 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 A74-32406 Circadian rhythm in plasma ACTH in healthy adults p0260 A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy p0260 A74-32409 Circadian variations of thermoregulatory response in man p0260 174-32410 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms p0261 174-32412 Clinical aspects of blood pressure autorhythmometry p0261 174-32414 Biorhythms of a nonhuman primate in space P0261 A74-32416 Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 A74-32417 Rhythmic variation in heart rate and respiration rate during space flight ~ Apollo 15 p0261 A74-32418 The human circadian system and aerospace travel p0261 A74-32420 Changes in internal phase relationships during isolation p0261 A74-32421

Gravitational considerations with animal rhythus p0261 A74-32422

CIECUITS

SUBJECT IEDEL

27-hour-day effects on reproduction and circadian activity period in rats p0262 174-32423 The rhythus of sleep and waking p0262 A74-32424 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms 50me circadian rhythms in experimental ethology and comparative psychopathology Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning p0262 A74-32433 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel Phase relations between components of human circadian rhythms p0262 174-32435 The resynchronization of human circadian rhythus after transmeridian flights as a result of flight direction and mode of activity p0262 174-32436 Bffects of acute shifts in circadian rhythus of sleep and wakefulness on performance and mood p0262 A74-32437 Phase-shifts of circadian rhythms - Definitive representation and guantitative analysis from computer application of the beta-distribution as CIRCUITS a model p0263 A74-32438 Why is so little known about the biological clock --- relationship to ambient weak geoelectromagnetic fields p0263 A74-32439 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields NT ISCHEMIA p0263 A74-32440 Cardiovascular circadian rhythm in man p0263 A74-32444 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in NT AORTA NT ARTERIES monkeys p0264 h74-32894 Brain serotonin and pituitary-adrenal functions p0266 h74-33399 Influence of changing time zones on air crews and NT VRINS passengers p0268 A74-33885 Studies of peripheral circulatory rhythms in resting and exercising humans D0294 174-36228 Glossary of selected chronobiologic terms p0294 A74-36229 Regularity in the control of the free-running sleep-wakefulness rhythm p0296 A74-36467 Circadian rhythmometry of mammalian radiosensitivity p0378 174-42840 Ultradian rhythms in extended performance p0379 A74-42910 Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 174-43219 Influence of photic input on circadian rhythes in 7 G y BAD p0408 A74-45792 Skylab S071/S072 circadian periodicity experiment --- experimental design and checkout of hardware [BASA-CE-114706] p0123 H74-14847 Bffect of transmeridional flights on the human body --- flight stress effects on human circadian rhythm p0174 874-17823 Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 H74-17839 Periodicity of high-order neural functions CIVIL AVIATION [BASA-CE-138005] p0209 B74-19718, Changes in the circadian rhythm of the body temperature after transmeridian flights p0223 174-20780 [BSR0-TT-16] p0223 \$74-The change of circadian rhythms of psychomotor performance after transmeridian flights

[ESRO-TT-17] p0223 N74-20781 Bffects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- noting transmeridian flights p0241 874-21721 [ESRO-TT-34] Current research work at the Institute for Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection [BSR0-TT-35] p0244 874 p0244 874-21744 The resynchronization of Dian performance rhythms following transmeridian flights --- observed in two groups of students p0245 174-21751 Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0246 N74-21757 Cycles in metabolism and heat loss p0273 874-25627 [NASA-CE-134293] Changes in the diurnal variations of simulated pilor activity after time shift due to air travel through several time zones [BSRO-TT-49] p0323 N74-28622 Circadian variation in presumably healthy young soldiers [NASA-CE-139234] p0356 N74-29452 Research on the properties of circadian systems amenable to study in space --- using pocket mice in Skylab experiment S-071 for the study of the efforts of prolocod michibarrow effects of prolonged weightlessness [NASA-CR-137523] p0363 N74-30489 NT INTEGRATED CIRCUITS CIRCULATION NT BLOOD CIRCULATION NT BRAIN CIRCULATION NT CORONARY CIRCULATION NT INTRAVASCULAR SYSTEM NT PERIPHERAL CIRCULATION NT PULMONARY CIRCULATION NT WATER CIRCULATION NT WATER CURRENTS CIRCULATORY SYSTEM NT BLOOD VESSELS NT CAPILLARIES (ANATOMY) NT VASCULAR SYSTEM Oxygen supply as a limiting factor in physical performance p0006 A74-10765 Oxygen pressure and content in the blood during physical exercise and hypoxia p0007 A74-10770 Oxygen transport by the circulatory system during exercise in man p0007 A74-10773 The physical performance of professional pilots as a function of age P0011 174-10859 Bffect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations p0027 174-12702 Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and p0105 174-19038 Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical environment p0143 174-21945 Cardiological aspects of the aging pilot Medical requirements for licences in international civil aviation ₽0011 174-10853

Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ DO014 A74-10879

CLINICAL MEDICINE

Psycho-social studies in general aviation. I -Personality profile of male pilots p0141 A74-21503 Facing air passengers' medical problems while on board p0142 A74-21505 Research in aviation psychology; Buropean Congress on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions p0302 A74-36995 Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37002 In-flight incapacities suffered by professional plots in Prench civil aviation /from 1948 to 1972/ p0333 &74-38507 Flying high: The aercmedical aspects of marijuana [AD-775889] p0391 N74-32517 Characteristics of medically disgualified airman applicants during calendar year 1971 [AD-781684] p0425 N74-33596 CLINDS A fast voltage clamp with automatic compensation for changes of extracellular resistivity p0145 A74-22258 CLASSICAL MECHANICS Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 A74-33817 CLASSIFICATIONS The Myxomycetes [NASA-CE-138841] p0315 N74-28558 CLEAN BOOMS Surgical suite environmental control system --using halothane absorbing filter p0255 N74-22779 Microbiclogical aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems [NASA-CR-140176] p0426 N74-34558 CLEABERS NT AIR PILTERS CLEANING Laboratory demonstration model: Active cleaning technique device --- for removal of contaminants from an optical surface [NASA-CE-120292] p0324 N74-2863 p0324 N74-28631 CLIBATOLOGY NT BIOCLIMATOLOGY NT MICRCCLIBATOLOGY Evapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential p0355 N74-29445 CLINICAL MEDICINE What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine p0010 A74-10852 The treatment of intractable airsickness in aircrew p0014 A74-10884 Space medicine and public health p0030 A74-12884 Clinical aspects of deafness in aircrev -Baro-scho-traumatic deafness p0050 A74-13762 Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing D0062 A74-15603 A possibility of closed-loop control analysis of blocd pressure in experimental and clinical studies p0064 A74-15955 Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74- 16275 Medicine and technology --- application advances since 1934 D0094 A74-16853 Coccidioidomycosis and fitness for flight duty p0129 A74-19725. Methods of analysor function investigations in physiolcgico-hygienic studies --- Russian book Edical aspects of sport parachutism --- with emphasis on injury statistics

p0143 A74-21943 Cold injuries --- prophylaxis and treatment p0170 A74-24996 The exercise test as a diagnostic and therapeutic aid p0228 174-29450 Clinical aspects of blood pressure autorhythmometry p0261 A74-32414 Biomedical science and cardiovascular dynamics ---Book p0269 174-34064 Clinical problems and stress in air traffic control p0291 A74-35700 Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and page aged 35 and under p0330 A74-38120 The treatment of pulmonary tuberculosis and the suitability of aircrew p0332 A74-38502 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book p0340 A74-39626 Clinical applications of angiocardiography DO341 A74-39633 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' ---in myocardial muscle function p0342 A74-39636 Oxygen utilization of the human left ventricle -An indirect method for its evaluation and Clinical consideration clinical considerations p0342 A74-39642 Comments on estimations and tests of EEG amplitude distributions p0349 174-40449 Medical operations: Crew surgeon's report --- in Skylab simulation test p0073 N74-11878 Needs and trends in medical electronics 1973: Session 13 overview p0079 N74-12600 Clinical engineering and the medical instrumentation markets p0079 N74-12601 Clinical aspects of drug-induced diseases of the liver LBBDH-TT-F-15235] p0109 N74-13772 The effect of physical exercise on binding of corticosteroids by transcortin in plasma [NASA-TT-F-15258] Corticosteroids by transcortin in plasma [NASA-TT-P-15258] p0120 N74-14825 Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [Nuschargers-15641] [NASA-TT-F-15261] p0121 N74-14832 Some results of biomedical investigations conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, [NASA-TI-F-15261] mineral and electrolyte metabolism in the astronauts) [NASA-TT-F-15270] p0121 N74-14834 Investigation of staphylococcal fibrinolysin (NASA-TT-P-15358) p0147 N74-15786 Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-F-15359] p0148 N74-15787 Studies in sensory psychophysiology, the biological effects of laser radiation, and methodology related to the preservation, transfusion, collecting, processing, and shipment of human blood [AD-771568] p0178 674-17849 Space medicine and its contribution to human welfare p0181 N74-18746 Applicability of findings in space medicine in ordinary medicine --- emphasizing improved monitoring equipment p0182 N74-18747 Clinical psychology and psychiatry of the aerospace operational environment --- conference [AGARD-CP-133] b0185 N74-19770 Depression in aircrew p0186 N74-18784 Clinical study of loss of aeronautical motivation --- by military flight crews p0186 N74-18785 Clinical and experimental investigations with Sernyl and Combelen for immobilization of

CLOSED CIRCUIT TELEVISION

ruminants (NASA-TT-F- 15422) p0210 N74-19728 [information of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-776621] p0214 N74 Clinical application of nystagmography --- in diagnosis of human nervous system pathology p0214 N74-19757 p0218 N74-20733 Practical problems in clinical nystagmography. 1. Guidelines for selection of equipment --facility for vestibular tests. p0218 N74-20734 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 Interest of nystagmography in flying navigation personnel p0218 N74-20738 Nystagmography: A useful tool in basic and applied investigations --- of human neurophysiological system D0219 N74-20741 Computer Diagnosis p0240 N74-21711 [NASA-T1-F-15529] Recent advances in operational aerospace medicine [AD-774118] p0242 N74-21730 Sense and nonsense about bed rest as a therapeutic peasure [NASA-TI-F- 15586] pC248 N74-22719 The heart in obesity, clinic [NASA-TT-F-15588] p0249 N74-22730 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations p0251 N74-22746 Surgical suite environmental control system --using halothane absorbing filter p0255 N74-22779 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] [NASA-TT-F-15599] p0273 N74-25628 Possibility of applying the autogenic training method for cosmonauts p0280 N74-26565 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures D0283 N74-26587 Diseases due to pollutions [APTIC-41124] p0309 N74-27552 Human cytomegalovirus (CMV) and indirect immunofluorescence in disseminated Lupus erythematosus erythematosus [NASA-TI-F-15712] p0315 N74 Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [NASA-TI-F-15804] p0323 N74 p0315 N74-28565 p0323 N74-28620 How space medicine helps terrestrial [BLL-M-23364-(5828.4F)] p0359 N74-30456 Treatment of systemic lupus crythematosus with azathioprine [NASA-TT-F-15840] The reciprocal exclusion of p0361 N74-30473 amyloidosis-disseminated lupus erythematosus (NASA-TT-P-15880) p0385 N74-31545 Principal forms of intracranial hypotension, second report --- anatomical and clinical aspects [NASA-TT-P-15850] p0385 N74-3 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous p0385 N74-31548 diseases p0386 N74-31554 [NASA-TT-F- 15895] Immunological diagnostics and differential diagnosis of lupus erythematosus [NASA-TI-F-15896] p0386 N74-31555 Immunofluorescence in the field of lupus ervthematosus [NASA-TI-F-15876] p0386 N74-31558 Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-F-15874] p0387 N74-31567 Lasers and the anterior segment of the eye [FPEC/1318] p0392 N74-32520

SUBJECT INDEX

Treatment of systemic lupus erythematosus with nephropathy by means of chlorambucil [NASA-TT-F-15897] p0392 N74-32524 Video requirements for remote medical diagnosis [NASA-CE-134395] p0392 N74-32525 Characteristics of medically disgualified airman conditions during calendar year 1971 applicants during calendar year 1971 [AD-781684] D0425 N74-33596 Blectromagnetic fields and wound repair p0426 N74-34417 CLOSED CIRCUIT TELEVISION Relicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task [AHS PREPRINT 862] p0298 A74-36602 CLOSED ECOLOGICAL SYSTEMS Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 A74-12841 Atmosphere revitalization for manned spacecraft -An assessment of technology readiness p0030 A74-12910 --- Russian Water provision for spacecraft crews hook p0126 A74-19447 Integrated water and waste management system for future spacecraft [ASHE PAPER 74-ENAS-10] p0335 A74-Space station prototype Sabatier reactor design verification testing [ASHE PAPER 74-ENAS-58] p0338 A74p0335 174-39118 p0338 A74-39150 Problems of space biology. Volume 20. Mathematical models of biological systems [NASA-TT-F-780] p0120 1 p0120 N74-14823 Living on another planet --- oxygen product by algae [NASA-TT-P-15262] p0149 N74-15798 Experiment with an artificial biosphere described -- with four compartments of 75 cu m each p0182 N74-18749 Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement [NASA-CR-138030] p0209 N74-19720 Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders --- effects of social isolation L BJ-///D84] p0314 N74-27583 Experiment with the incorporation of vegetable plants in a semiclosed life support system ---for oxygen and food production during manned space flight p0317 N74-28576 CLOSED LOOP SYSTEMS U FEEDBACK CONTROL CLOTS U PABRICS CLOTHING NT FLIGHT CLOTHING NT GARMENTS NT GLOVES NT GOGGLES NT HELMETS NT PRESSURE SUTTS NT PROTECTIVE CLOTHING SPACE SUITS Bfficiency of evaporative cooling from wet clothing p0163 A74-23744 CLOUD PHYSICS The possibility of organic molecule formation in the Venus atmosphere 00371 A74-41548 CLOUD SEEDING Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/8GA] p0242 N74-217 p0242 N74-21728 COAGULATION COAGULATION NT BLOOD COAGULATION Investigation of staphylococcal fibrinolysin [NASA-TT-F-15358] p0147 N74 Quantitative determination of fibrinolysin in p0147 N74-15786 staphylococci with a fibrinogen coagulase solution [NASA-TT-F-15359] p0148 N74-15787 COASTAL ECOLOGY Evaluation of an artificial estuarine

habitat-initial stage p0065 A74-16106 COASTAL FLAIDS ERIS surveys a 500 km squared locust breeding site in Saudi Arabia --- Eed Sea coastal plain [PAPEE-A15] p0365 N74-30722 CONTINGS NT THERMAL CONTROL COATINGS COBALT NT COBALT 60 COBALT ISOTOPES NT COBALT 60 COBALT 60 Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys p0380 A74-42919 COCELBA Hydrodynamic modeling of the inner ear p0135 A74-20580 Audition --- auditory perception systems in mammals and nonmammals p0138 A74-20716 Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ϵ_{ar} p0204 A74-27769 Hydrodynamic modeling of the inner ear p0226 174-28895 Amplitude-phase correlation of the inner-ear microphone potential p0234 A74-31089 Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation p0334 A74-38857 Perstimulatory loudness adaptation in selected cochlear impaired and masked normal listeners p0368 A74-41414 Ranke revisited - A simple short-wave cochlear model p0368 A74-41416 Middle ear muscle effects on cochlear responses to bone-conducted sound p0403 A74-44799 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 Cochlear and vestibular injuries during diving --inner ear damage and auditory defects p0220 N74-20754 COCKPIT SIBULATORS Training analysis of P-3 replacement pilot and flight engineer training --- training effectiveness of cockpit simulator [AD-773745] 00215 N74~19767 A study of display devices for feedback of meaningful information to electro-encephalogram subjects [AD-780946] p0390 N74-31589 COCKPITS Cockpit design - Pilot accommodation and accessibility to controls p0045 A74-13540 CODING NT EFCODING NT BEDUNDANCY ENCODING NT SIGNAL ENCODING Detecting target elements in multielement arrays -A confusability model --- visual letter detection tasks p0203 A74-27571 CORPFICIENTS NT CORRELATION COEFFICIENTS ' NT BEAT TRANSFER COEFFICIENTS COBNZYMBS NT CYSTEANINE NT CYTOCHECMES COGNITION The effects of stimulus structure and familiarity on same-different comparison --- reaction time in visual tasks p0104 A74-18623 Visual detection and visual imagery --- in mental perception tasks p0381 A74-43045 Effects of noise upon human information processing [NASA-CR-132469] p0389 N74-31576 [NASA-CR-132469] CORBERNT SOURCES U RADIATION SOURCES

COLD ACCLIBATIZATION Swimming compared to cold for eliciting maximal oxygen uptake in mice p0063 A74-15649 Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation adaptation p0130 174-20056 Effects of physical loads on the 'accelerated' cold adaptation in animals p0164 A74-23915 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 A74-25017 Comparative temperature effect estimation during adaptation to cold p0170 A74-25018 Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs p0205 A74-28017 Acclimation to cold and the effect of drugs p0207 A74-28088 Effect of cold hands on an emergency egress procedure p0231 A74-30628 Morphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 A74-31348 Elimination of cold-induced nonshivering thermogenesis by hypercapnia p0401 A74-44458 Myogenic causes of hemolysis [NASA-TT-P- 15649] p0253 N74-22758 The effect of adaptation to cold on the energy of muscular activity [RAE-LIB-TRANS-1749] p0287 N74-26623 Plant adaptation to cold. 1: Chlorophyll. Minerals [NASA-CR- 139528] p0362 N74-30481 Vibration injuries and cold exposure p0418 N74-33541 Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550 COLD TOLBRANCE Effects of various solutes on platelets exposed to hypertonic stress p0002 A74-10273 Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia p0052 A74-13888 Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 Cold injuries --- prophylaxis and treatment p0170 A74-24996 Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-02 p0202 A74-27550 Cardiovascular response of young men to diverse stresses p0267 A74-33876 Analytic model for assessing the thermal performance of scuba divers p0269 A74-34279 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 A74-38501 The role of dietary fat in enhancing cold tolerance: A review of the literature [DCIEM-73-R-951] p02 p0213 N74-19753 Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704] p0: The physiology of cold weather survival [AGARD-R-620] p04 p0309 N74-27546 p0418 174-33534 Peripheral circulatory adjustment to cold ----human wascular reaction in cold weather thermoregulation p0418 N74-33536 Methods in circulatory research --- determination methods for human peripheral blood flow p0418 N74-33538 Local effects of acclimatization to cold in man p0418 N74-33539 Cold physiologic studies --- insulated clothing and protective shelters for arctic regions

COLD WATER

SUBJECT INDEX

p0418 N74-33542 Aircrew survival training in the United Kingdom and northern Norway --- for Arctic regions p0419 N74-33544 Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring p0428 N74-35058 COLD BATES Cold injuries --- prophylaxis and treatment p0170 A74-24996 Energy exchanges of swimming man p0205 A74-28019 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 A74-38501 Immersion hypothermia --- survival and treatment of cold water victims p0419 N74-33543 COLD BRATBER Investigation of health problems related to Canadian northern military operations p0147 N74-15785 [DCIEM-73-R-899] Thermogenetic mechanisms involved in man's fitness to resist cold exposure --- metabolic response and thermoregulation p0418 N74-33535 A physiclegical comparison of the protective value of nylon and wool in a cold environment p0418 N74-3354C CLLLAGENS Haidinger's brushes and predominant orientation of collagen in corneal stroma p0296 174-36421 Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CE-138591] p0287 N74-2661 p0287 N74-26616 CCLLINATOBS Display collimation under whole-body vibration p0300 A74-36755 COLLISION WARNING DEVICES U WARNING SYSTEMS COLLOIDS NT AEROSOLS The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 A74-10857 A colloid osmometer for small fluid samples p0194 A74-26023 Coacervate systems and origin of life COLONIES The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea gigs in monolayer cultures p0264 A74-32885 COLOR Color research for visual displays [AD-767066] p0089 N74-12805 Step size in the Munsell color order system p0311 N74-27567 COLOR PERCEPTION U COLOR VISION COLOR PHOTOGRAPHY The future of colored illustrations --technclogical applications [FOA-2-C-2521-E1/B3/E4] p0086 N74-12790 COLOR VISION Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 Exchange thresholds in dichromats --- cone perception of red-green charge charges p0019 A74-11914 The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats --- color match tests p0019 A74-11916 Isolation of a third chromatic mechanism in the protancmalous observer p0019 A74-11917 Beyond linear perspective with computer generated displays p0057 &74-14589 A study of color adaptation of single-component human vision p0059 A74-14719 Optical function of human peripheral cones p0098 A74-18401 Spatial interactions between the red- and green-sensitive color green-sensitive colour mechanisms of the human visual system p0099 A74-18403 Chromatic rod activity at mesopic intensities P0099 A74-18405 p0099 A7 Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIPCs/ p0099 A74-18406 Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials p0099 A74-18408 Spatial frequency phase effects in human vision p0099 174-18409 Evoked potentials specific to spatial patterns of luminance and colour p0100 A74-18412 Colour-specificity and monocularity in the visual cortex p0101 A74-18425 Chromatic substitution with stabilized images -Byidence for chromatic-specific pattern processing in the internet processing in the human visual system plotessing in the numan visual system p0125 A74-19206 Spatio-temporal interaction between visual colour mechanisms p0125 A74-19208 The colour specificity of spatial adaptation -Red-blue interactions p0125 A74-19209 Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 A74-19210 Psychophysical studies of monkey vision. II -Squirrel monkey wavelength and saturation discrimination p0125 A74-19211 Evoked potential indications of colour blindness p0126 A74-19214 Seeing --- psychophysics, color vision, retinal adaptation, etc p0137 174-20714 Utility of several clinical tests of color-defective right color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 A74-30626 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli Discussing of control control name prime processing of art-32517 Discussion --- retinal color adaptation and line orientation The format and color of small matrix displays for use in high ambient illumination Haidinger's brushes and predominant orientation of collagen in corneal stroma p0296 174-36421 The apparent heaviness of colours p0296 A74-36422 Sight and mind: An introduction to visual perception p0301 &74-36771 Form-specific colour aftereffects in scotopic illumination -- Book p0304 A74-37047 Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 174-38084 Dark adaptation of separate cone systems studied with psychophysics and electroretinography p0329 174-38085 Electrophysiological evidence for colour channels in human pattern vision p0333 174-38646 Hue discrimination in peripheral vision under conditions of dark and light adaptation p0346 A74-40134 Test of color-defective vision using the visual evoked response

Pupillometric measurement of difference spectra for three color receptors in an adult and a

p0383 A74-43783

COMPLEX SYSTEMS

four-year-old p0404 A74-44912 A spectral compensation method for determining the licker characteristics of the human colour aechanisas p0404 A74-44913 Scaling of large chromatic differences --- in color vision p0410 A74-46061 The Stiles-Crawford colour change --- in visual piquent bionics p0410 A74-46062 Stereopsis with chromatic contours p0410 A74-46064 Edge detection in luminance and colour *d*iscri**sination** p0411 A74-46069 The colour specificity of spatial adaptation: Red-blue interactions --- human adaptation in LADBU-K-/3-6] P0081 N74-12758 Peripheral visual response time to colored stimuli imaged on the horizontal meridian [NASA-TH-X-3086] color vision [NASA-TH-X-3086] CCLOBATION U COLOR COLOBIBBTBY A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 COLUMNS (PROCESS BNGINEBBING) Transphoresis and isotachophoresis as preparative techniques with reference to zero-gravity [AIAA PAPER 74-664] p0292 A74-35911 CONA Period analysis of BEG signals during sleep and post-traumatic coma p0268 174-33887 CCHEAT Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations Operations [AHS PEPERINT 863] P0290 A:4 Solution Effect of arctic clothing on a short-duration task p0397 N74-32554 COMBUSTION NT AFTERBUENING NT FUEL COMPUSTION COMBUSTION PRODUCTS Toxicology of polymeric materials exposed to heat and fires p0334 A74-38894 CONFORT The comfort and satisfaction of air travelers -Basis for a descriptive model p0259 A74-31922 Loudness disconfort level - Selected methods and stimuli P0368 A74-41415 Passenger confort limitations on the design of high speed transportation systems ---psychophysical and psychophysiological responses of passengers to noise, vibration, and thermal environment p0034 N74-10102 [TT-7309] Effect of motion frequency spectrum on subjective Effect of motion frequency spectrum on subjective confort response --- modeling passenger reactions to commercial aircraft flights [REPT-403212] p0324 N74-28630 Ride quality evaluation 1: Questionnaire studies of airline passenger comfort [NASA-CB-139368] p0357 N74-29460 [MASA-CR-1325306] Report on objective ride guality evaluation [NASA-CR-132538] p0427 p0427 174-34565 COMMAND AND CONTROL Modification of mental habits after changing to piloting by command devices D0042 A74-13148 COMMAND MODULES Bicrobiological profiles of four Apollo spacecraft p0139 A74-21025 COMMAND-CONTROL U COMMAND AND CONTROL COMMERCIAL AIRCRAFT Transportation of sick and injured passengers in commercial aircraft p0047 A74-13729 Dimensional analysis of attitudes toward commercial flying

p0061 A74-15136 Behavioral stress response related to passenger briefings and emergency warning systems /Commercial airlines/ p0096 A74-17882 The comfort and satisfaction of air travelers -Basis for a descriptive model p0259 A74-31922 Bffect of motion frequency spectrum on subjective comfort response --- modeling passenger reactions to commercial aircraft flights p0324 N74-28630 [REPT-403212] COMMERCIAL AVIATION U COMMERCIAL AIRCRAFT CONSIDUTION NT CRUSHING COMBUNICATING NT AIRCRAFT COMMUNICATION NT INTERSTELLAR COMMUNICATION NT VERBAL COMMUNICATION COBBUNICATION NT VERBAL COMMUNICATION COMMUNICATION CABLES NT OPTICAL WAVEGUIDES NT WAVEGUIDES COMMUNICATION EQUIPMENT NT CLOSED CIRCUIT TELÉVISION Human factors in the study of information input devices --- communication device compatibility with operator [RAB-LIB-TRANS-1728] p0288 N74-26633 COMMUNICATION SATELLITES Pacific satellite health information study [PB-232367/3] p0423 N74-33582 COMMUNICATION THEORY NT WORDS (LANGUAGE) COMMUNITIES NT MOUNTAIN INHABITANTS COMPACTING The design and fabrication of a prototype trash compacting unit --- for long duration space missions [NASA-CR-134292] 00274 N74-25637 COMPARTMENTS NT AIRCRAFT COMPARTMENTS NT COMMAND MODULES NT HYPERBARIC CHAMBERS NT PRESSURE CHAMBERS NT PRESSURIZED CABINS NT SPACECRAFT CABINS NT TEST CHAMBERS COMPATIBILITY Use of different methods for studying small groups applicable to group screening problems ----spacecrew compatibility during long term space flights p0176 N74-17833 Investigation of the medical applications of the unique biocarbons developed by NASA ---compatibility of percutaneoús prosthetic carbon devices devices [NASA-CR- 120194] p0217 N74-20729 COMPENSATORY TRACKING One of the classes of adaptive human-operator models in control systems p0228 A74-29540 Error quantization effects in compensatory tracking tasks p0267 A74-33421 Perception of the motion of a signal in a manual tracking problem p0415 A74-46559 Grip pressure as a measure of task difficulty in compensatory tracking tasks [AD-769744] [AD-769744] COMPLEX SYSTEMS Bioengineering and certain problems in the analysis of complex systems p0059 A74-14714 The perception of motion in vehicle simulators ---German book p0140 A74-21325 Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics p0171 174-25037 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system

▶-73

CONFLEX VARIABLES

p0228 A74-29539 Control by generalized visual images p0340 A74-39469 COMPLEX VABIABLES NT ORTHOGONAL PUNCTIONS COBPLEXITY BT TASK COMPLEXITY CORPORATS Patient assist device parts list [HASA-CB-134458] COMPOSITE BATEBIALS HT GLASS FIBER REINFORCED PLASTICS p0085 N74-12782 COMPOSITION (PROPRETS) HT ATMOSPHERIC COMPOSITION HT CARBON DIOXIDE CONCENTRATION BT CHEMICAL COMPOSITION NT GAS CONFOSITION CCEPEBSSED AIR
 NPBESSED AIM

 Improved fireman's compressed air breathing system

 pressure vessel development program

 [NASA-CE-134385]

 Pirefighter's compressed air breathing system

 pressure vessel development program

 [NASA-CE-134384]

 p0365 N74-3049

 pressure vessel development program
 _ p0365 N74-30496 p0365 N74-30497 COMPRESSED GAS NT HIGH PRESSURE OXYGEN Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0098 174-18286 COBPRESSION LOADS NT IMPACT LOADS COMPRESSION TESTERS U COMPRESSION TESTS COMPRESSION TESTS A new approach to the experimental modelling of spinal cord injuries [LTB-CS-92] 00426 N74-34560 COMPUTER GRAPHICS Two-coordinate device for the read-out of graphic information --- automatic optical processing of biometric data p0421 \$74-33563 COMPUTER METHODS U COMPUTER PROGRAMS COMPUTER PROGRAMMING Computer program for measuring blink reflex. Part 1: Movement of the eyelids [FOA-2-C-2495-E1/A4-PT-1] p0087 N74-127 [FUM-2-C-2495-E1/A4-PT-1] p0087 #74-12793 Generalized environmental control and life support system computer program (G189A) configuration control -- computer subroutine libraries for shuttle orbiter analyses [HASA-CE-134182] [NASA-CE-134182] p0149 N74-15799 COMPUTER PROGRAMS NT OPERATING SYSTEMS (COMPUTERS) BT SUBRCUTINES Computer program to generate dimensional and inertial properties of the human body [ASHE PAPEE 73-WA/BIO-3] p0042 a LASHE PAPER 73-WA/BIO-3] p0042 A74-13263 Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 Computèr preprocessing of ballistocardiograms p0064 174-16059 A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0-132 A74-20252 External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 A74-23170 A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBB program of p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 A method for evaluating computer programs for electrocardiographic interpretation. III -Reproducibility testing and the sources of program errors

SUBJECT INDER

The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine p0332 A74-38290 A user-oriented program for crash dynamics ---human response simulation for automobile accidents p0343 A74-39782 AMANDA: Automized Medical Anamesis Dialog Assistant --- program for computer-aided preliminary diagnosis of patient illness [TB-147] p0075 174-11892 Planetary guarantine computer applications [NASA-CR-136220] p0084 COMPUTER SIMULATION p0084 874-12773 U COMPUTERIZED SIMULATION COMPUTER SYSTEMS PROGRAMS NT OPBRATING SYSTEMS (COMPUTERS) COMPUTER TECHNIQUES Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram p0017 A74-11473 Modification of mental habits after changing to piloting by command devices p0042 174-13148 Beyond linear perspective with computer generated displays p0057 A74-14589 Combining human and computer interpretation capabilities to analyze BRTS imagery p0060 174-14898 Ballistocardiography: Research and computer diagnosis: Proceedings of the Sixteenth Annual Meeting, Atlantic City, N.J., April 29, 1972 p0064 A74-16057 Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 Computer preprocessing of ballistocardiograms p0064 174-16059 Man/machine interactions in intelligent robotic systems p0066 174-16132 Computer manipulator control, visual feedback and related problems p0066 A74-16133 New developments in synergic rate control of manipulators D0067 174-16140 Articulated manipulators and integration of control software p0067 A74-16142 Analysis and interpretation of arterial sounds using a small clinical computer system p0068 174-16275 Automatic analysis and detection of EEG spikes p0095 A74-17500 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis p0105 A74-19012 Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gv p0105 A74-19038 Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury p0127 A74-19636 Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 A74-20520 Automated approach to the biological survey for pest management systems p0171 A74-25398 Technique of cardiac rhythm analysis using a small computer p0227 A74-29120 Computer processing of diagnostic ultrasound data p0229 174-29892 Semiautomated systems approach to the assessment of oxygen uptake during exercise p0235 A74-31396 Phase-shifts of circadian rhythms - Definitive representation and guantitative analysis from computer application of the beta-distribution as a model p0263 A74-32438

Approach to a reliable program for computer-aided medical diagnosis

A-74

p0301 174-36978

CONDITIONED REFLEXES

p0268 A74-33886 The development of an experimental human-operator sensory system P0304 A74-37011 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 Russian book Mathematical problems in biology --p0409 A74-45912 Automata and intelligent behavior: Modeling experience --- Russian book p0414 A74-46543 Development of synergic rate control of manipulators --- computerized angular velocity controllers p0415 A74-46694 Automated pilot performance assessment in the T-37: A feasibility study p0078 N74-11914 Automated nystagmus analysis --- on-line computer technique for eye data processing A new method of evaluating rheoencephalograms and its application in the study of vertigo ---using Fourier trigonometric series [NASA-TT-F-15458] p0239 N7 D0239 N74-21706 Computer Diagnosis [NASA-TT-F-15529] p0240 N74-21711 Surface potential profiles --- for electrocardiographic data processing p0255 N74-22780 Biomedical engineering tasks --- electrode development for electrocardiography and electroencephalography p0312 N74-27570 [NASA-CR-128733] Cardiac rhythm computer analysis techniques [NASA-TT-P-15733] p0312 N74-27574 Assessing the abundance and biomass of phytoglankton by means of electronic computers [BLL-BTS-8914] p0359 N74-30454 Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation [AD-780953] p0395 N74-32541 COMPUTERIZED CONTROL U NUMERICAL CONTROL COMPUTERIZED DESIGN Computer-assisted design in perceptual-motor skills research p0157 A74-22500 COMPUTERIZED SIMULATION NT ANALOG SIMULATION NT DIGITAL SIMULATION Computer model of cardiovascular control system responses to exercise p0004 A74-10491 An integrated human thermal system and its unsteady-state simulation p0096 174-17869 A computer simulation of the otolith membrane polo5 A74-19010 Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body p0105 A74-19011 The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 Total simulation - A near future goal --- for aircraft flight crew training p0138 A74-20824 The perception of motion in vehicle simulators ---German book p0140 &74-21325 Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0 172 A74-25509 Simulation of the motion of the heart p0204 A74-27636 A model of the influence of rhythmical potential oscillations on the conduction of a stimulus p0.226 A74-28839 Mathematical modeling and computer simulation of helmet dynamics and head response p0237 174-31792 A model of heat transfer in immersed man p0334 A74-38911

Kinematics of aircraft occupants in accidents Peasibility of computer simulation p0347 A74-40284 Pulse pressure contour method testing via hybrid computer simulation --- cardiovascular system p0369 A74-41479 Electrochemical carbon dioxide concentrator: Bath nodel p0034 N74-10101 [NASA-CR-114639] Mass-energy metabolic characteristics of algae --for spacecraft life support system p0110 N74-13781 Study to design and develop remote manipulator system --- computer simulation of human performance p0312 N74-27571 [NASA-CE-137528] p0312 N74 G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CE-120251] p0324 N74-28629 A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer p0325 N74-28638 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex --- computerized simulation of dynamic physiological model [NASA-TT-F-15972] p0422 N74-33574 COMPUTERS ... NT AIRBORNE/SPACEBORNE COMPUTERS NT ANALOG COMPUTERS NT DIGITAL COMPUTERS NT HYBRID COMPUTERS The development of myopia in persons working with computer equipment p0353 A74-40800 CONCENTRATING Concentration tasks under psychical stress --- for pilot selection p0245 N74-21750 CONCENTRATION (COMPOSITION) NT CARBON DIOXIDE CONCENTRATION CONCENTRATORS Blectrokinetic effects in electrochemical cells Bydrogen depolarized CO2 concentrator [ASHE PAPER 74-ENAS-53] p0338 A74p0338 A74-39146 CONCORDE AIRCRAFT Plights at high altitude and radiobiology. I, II p0003 A74-10437 Cosmic radiation and Concorde --- onboard dosimetric systems p0009 A74-10839 Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 A74-10840 Cosmic radiation dosimetry on board the Concorde supersonic transport D0192 A74-25736 CONDENSING On the problem of self-purification of air in sealed compartments with limited ventilation --using condensation of metabolic human wastes p0398 174-32562 [NASÃ-TT-F-15923] CONDITIONED REFLEXES Interaction of cortical evoked potentials during , elaboration of a conditioned reflex , elaboration of a conditioned letter p0129 A74-19775 Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 Masseteric and digastric reflex activity during conditioned sensorisotor rhythm p0172 A74-25575 Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 A74-27613 Conditioned time reflex in different stages of natural night sleep in man

p0226 A74-28838 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in sonkeys p0264 A74-32894 Response-produced timeouts under a progressive-ratio schedule with a punished reset option p0292 A74-35988 Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 A74-41072 CONDITIONED RESPONSES U CONDITIONING (LEARNING) CONDITIONING (LEARNING) Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation p0027 A74-12701 Stimulus control in a two-choice discrimination procedure p0056 174-14342 Changes in conditioned-refler responses in rats under the effect of acceleration p0067 174-16151 Role of biogenous amines in memory mechanisms p0092 174-16740 Information processing, a behavioral event, and cortical neurons p0096 A74-17946 Conditioned suppression, punishment, and aversion p0126 A74-19252 Discrimination of isolation peep variants by squirrel monkeys p0193 A74-25817 Bffect of type of aversive event and warning signal duration on human avoidance performance p0259 174-31882 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning p0262 A74-32433 Operant conditioning of single-unit response patterns in visual cortex D0264 A74-32736 a- Frequency of feedback and learned heart rate control p0346 A74-40167 Psychophysiology: Relationships in rats between Psychophysiology: Relationships in rats.between speed of learning and duration of paradoxical sleep during the nychemeric cycle [NASA-TT-F-15222] Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats [NASA-TT-F-15223] Bffect of acquisition level on increased paradoxical sleep duration due to avoidance p0109 N74-13775 p0114 N74-13811 paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F- 15221] p0114 N74-13812 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-F-15380] p0173 N74-17810 Effects of repetition and dark adaptation on visual evoked responses in the rat [AD-780060] p0363 N74-30486 CONDITIONS NT CHRONIC CONDITIONS NT FLIGHT CONDITIONS CONDUCTING U CONDUCTION CONDUCTION Belationship of the functional refractory period to conduction in the atrioventricular node p0350 A74-40679 CONDUCTIVE BEAT TRANSFER BUCTIVE BEAT TRANSFER Heating of foods in space-vehicle environments ----by conductive heat transfer [ASHE PAPER 73-WA/HT-15] p0043 A74-133 Thermal preparation of foods in space-vehicle p0043 A74-13307 environments p0168 A74-24679 A model of heat transfer in immersed man p0334 A74-38911 ٤, CONDUCTORS NT ELECTEOLYTES BT ION EXCHANGE MEMBRANE BLECTROLYTES COMBS The spectral sensitivity of 'red' and 'green' cones in the normal eye

SUBJECT INDER

COBPERENCES	
International Symposium on Dynamics and Control in	
Physiological Systems, Rochester, H.Y., August 22-24, 1973, Selected Papers	
p0003 A74-10486	1
Limiting factors of physical performance; Proceedings of the International Symposium,	
Gravenbruch, West Germany, October 1-3, 1971	
p0004 A74-10751 International Congress on Aviation and Space	
Hedicine, 21st, Hunich, West Germany, September	
17-21, 1973, Preprints of Lectures p0008 A74-10828	
Man under stress; Proceedings of the Ninth Annual	
Conference, Adelaide, Australia, August 24, 25, 1971	
p0041 A74-12976	
International Congress on Aeronautical and Space Medicine, 20th, Nice, Prance, September 18-21,	
1972, Proceedings	
p0046 A74-13720 International Symposium on Electrolytic Disorders	
in Cardiology, Rome, Italy, December 7-9, 1972,	
Proceedings	
p0054 A74-14287 Buman Factors Society, Annual Meeting, 17th,	
Washington, D.C., October 16-18, 1973, Proceedings	
p0056 A74-14585 Ballistocardiography: Research and computer	
diagnosis; Proceedings of the Sixteenth Annual	
Meeting, Atlantic City, N.J., April 29, 1972 p0064 A74-16057	
Symposium on Theory and Practice of Robots and	
Manipulators, 1st, Udine, Italy, September 5-8, 1973, Preprints	
p0066 A74-16130	
Conference on the Topic of Combatting Hoise, 3rd,	
Warsaw, Poland, November 5-8, 1973, Proceedings p0127 A74-19628	
Symposium on Cosmic Biology and Medicine, Warsaw,	
Poland, June 12-17, 1972, Proceedings p0133 174-20551	
Biometeorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands,	
International Congress, Noordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2	
p0158 A74-22793	
The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco,	
Calif., July 23-28, 1972	
p0206 174-28076	
Chronobiology rhythms in physiological and psychological processes	
p0260 174-32401	
International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973,	
Proceedings p0265 174-33276	
Drug effects on neuroendocrine regulation;	
Proceedings of the International Symposium,	
Snownass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396	
Annual Scientific Meeting, Washington, D.C., May	
6-9, 1974, Preprints p0271 A74-34835	
Vibrational technology: Criteria for shock effects	
and shock tolerance; Colloguium, Technische Hochschule Darmstadt, Darmstadt, West Germany,	
April 9, 10, 1973, Reports	
p0299 A74-36682 Research in aviation psychology; European Congress	
on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions	
September 11-15, 1973, Transactions p0302 A74-36995	
Current topics in coronary research; Proceedings	
of the Symposium, Washington, D.C., March 29, 30, 1973	
p0331 A74-38232	
Conference on Industrial Robot Technology, 2nd,	
University of Birmingham, Birmingham, England, March 27-29, 1974, Proceedings	
p0344 A74-40114	
Joint Committee on Aviation Pathology, Scientific Session, 8th, U.S. Mir Force Academy, Colorado	Ċ
Springs, Colo., October 8-11, 1972, Proceedings	
p0347 A74-40276 Pathophysiological conditions compatible with flying	
[AGARD-CP-129] p0110 H74-13784	

Lavar (1974-197) purio 874-1976 Regulatory Biology: Depressed Metabolic States (BASA-TH-I-69354) p0119 874-14613

p0019 174-11915

CONTROL BQUIPHENT

Clinical psychology and psychiatry of the aerospace operational environment --- conference [AGABD-CP-133] p0185 N74-187 p0185 N74-18779 Behavioural aspects of aircraft accidents --conference or human factors research projects for reduction of pilot error aircraft accidents p0188 174-18797 [AGARD-CP-132] [AGABD-CP-132] p0188 874-187 The use of nystagmography in aviation medicine ---aerospace medicine meeting on nystagmus [AGABD-CP-128] p0218 874-207 Escape problems and maneuvres in combat aircraft --- conference on aircraft escape systems for helicopters and V/STOL aircraft [AGABD-CP-134] p0221 874-207 p0218 N74-20732 p0221 874-20756 The Fourth National Conference on Acoustics. Volume 3: Physiological, psychological and biological acoustics [HASA-TT-P-15774] p0284 H7 [HASA-TT-P-15774] p0284 H74-26595 Carbon and the biosphere --- conference [COHP-720510] p0323 H74-28621 Symposium on Heat Stress and Heat Acclimatization [AD-777700] p0355 H74-2949 Blood-bubble interaction in decompression sickness --- proceedings of a symposium [DCTEH-73-CP-960] p0392 H74-32519 Proceedings of the 4th Annual Conference on Environmental Toxicology p0395 H74-32543 Proceedings of the 1972 Lyndon B. Johnson Space Center Endocrine Program Conference [WASA-TH-X-58134] p0417 H74-33531 Biomedical aspects of nonionizing radiation p0284 174-26595 Biomedical aspects of nonionizing radiation [hD-780222] p0423 p0423 874-33579 CONFINENT The indirect observation of groups under confinement and isolation p0024 A74-12327 The taxonomy of man in enclosed space --behavioral effects p0025 A74-12330 Human power production in a caged situation [AIAA PAPEB 74-1027] p0373 p0373 A74-42043 Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 N74-26539 Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms p0277 N74-26540 CONGENITAL ABOBALIES Recurrent urinary tract calculi possibly due to inherited cystathioninuria p0045 A74-13541 Echocardicgraphic findings in discrete subvalvular aortic stenosis p0139 A74-21023 CONGENITAL CONDITIONS U CONGENITAL ANOMALIES CONGEDSSIONAL REPORTS Air bag development and technology --- for automobile life sustaining system p0288 N74-26631 [GP0-23-C80] COBICAL PLABE IL CONRS. COBJUNCTIVITIS The development of myopia in persons working with computer equipment p0353 A74-40800 CONNECTIONS 0 JOINTS (JUNCTIONS) CONNECTIVE TISSUE NT COLLAGENS Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation p0132 A74-20273 An investigation of bonding mechanisms at the an investigation of bonding mechanisms at the interface of a prosthetic material -- composed of glass-ceramics [AD-772668] p0242 N74-21 CCHMECTORS p0242 N74-21725 NT ELECTRIC CONNECTORS NT UNBILICAL CONNECTORS CONNECTORS (BLECTRIC) U ELECTRIC CONNECTORS COBSCIOUSBESS Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics

p0171 A74-25037 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CE-136023] D0033 #78-10000 SERVATOR 120 CONSERVATION LAWS SERVATION LAWS Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences p0338 A74-39244 COESISTRECT Identifying and determining skill degradations of private and commercial pilots [PAA-RD-73-91] p0086 N74-12 p0086 N74-12786 CONSOLES NT REMOTE CONSOLES Brgonomic aspects of the design of a console --- for telecontrol of telephone and data communications p0398 174-32567 [SL-282] CONSTÂNTS NT PERCEPTUAL TIME CONSTANT CONSTRAINTS NT METEOROLOGICAL PARAMETERS Arm reach boundaries for cockpit control operation - effects of constraint systems p0077 N74-11902 [8880-31] Bead clearance envelope for ejection seats during negative G sub x impact acceleration p0221 N74-20760 CONSTRICTIONS Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 CONSUMABLES (SPACECEEW SUPPLIES) NT DEHYDRATED FOOD NT POTABLE WATER NT SPACE RATIONS CONSUMPTION NT ENERGY CONSUMPTION NT OXYGEN CONSUMPTION NT WATER CONSUMPTION CONTACT LENSES Contact lens tolerance among commercial flight personnel p0192 A74-25732 Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens [AD-776353] p0313 N74-27 p0313 N74-27580 CONTAMINANTS NT RADIOACTIVE CONTAMINANTS NT TRACE CONTAMINANTS Aviator's breathing oxygen contaminant detector p0289 N74-26638 [AD-775727] CONTABINATION NT SPACECRAFT CONTAMINATION Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 Evaluating the effect of atmospheric purification and reconcration curtors and and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 N74-26539 CONTOURS Acuity for length comparison in continuous and broken lines p0403 A74-44910 CONTRACTION Contamination of scalp EEG spectrum during contraction of cranio-facial muscles p0332 A74-38394 CONTRAST NT IMAGE CONTRAST CONTROL BOARDS Pilot reach capability and control placement evaluation p0013 A74-10874 CONTROL DEVICES U CONTROL EQUIPHENT CONTROL EQUIPHENT NT CONTROL STICKS NT TELEOPERATORS Designing controllers' tasks in relation to human capabilities p0014 A74-10881 Ergonomics in control --- man machine interfaces p0015 A74-11167

<u>1-77</u>

CONTROL PARELS

.....

New developments in synergic rate control of manipulators p0067 174-16140 Tracking with head position using an electrooptical monitor p0195 A74-26200 The optimization of control gain by self-adjustment p0299 A74-36658 The Representative Shuttle Environmental Control System [ASME PAPER 74-ENAS-52] p0337 A74-39145 Remote manipulator system [NASA-CASE-MFS-22022-1] CONTROL PANELS n0034 N74-10099 U CONTROL FOARDS CONTROL SIBULATION Control algorithm of the walker climbing over obstacles p0340 174-39521 CONTROL STABILITY Brror quantization effects in compensatory tracking tasks p0267 A74-33421 CONTROL STICKS Investigation of binary selectable control signal gain for a target designation task [FB-8] p0039 N74-10982 Manual control performance and dynamic response during sinusoidal vibration --- in human control stick operation [AD-773844] p0224 N74-20785 CONTROL THRONY Algorithms of control systems as indices of biological levels p0060 174-14721 Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics p0171 A74-25037 Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model --- Book p0208 A74-28204 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system p0228 A74-29539 One of the classes of adaptive human-operator models in control systems p0228 A74-29540 Combined method for studying the quality, 'roughness', and stability of ergatic control systems p0350 A74-40661 Reliability of human control --- of moving vehicles p0405 A74-45168 Production systems: Models of control structures [AD-768990] p0149 N74-15795 Application of modern control theory to the design of man-machine systems [AD-777163] p0326 N74-28643 CONTEOLLED ATMOSPHERES NT CABIN ATMOSPHERES NT HELIUM-OXYGEN ATMOSPHERES NT SPACECRAFT CABIN ATMOSPHERES Life support system for the Spacelab p0231 A74-30604 Environmental control system development for manned spacecraft 1960-1973 [ASME PAPER 74-ENAS-50] p0337 A74-391 Apparatus for dynamic gas mixing for carrying out p0337 A74-39143 experiments at reduced barometric pressure p0421 N74-33561 CCNTROLLERS NT SERVOMECHANISMS COBVAIR MILITARY AIRCRAFT U MILITARY AIRCRAFT CONVECTIVE FLOW Intracellular mechanisms of oxygen transport in flowing blood p0166 174-24516 CONVECTIVE BEAT TRANSFER Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II
 - Experimental study of the metabolism up to 31
 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm

SUBJECT INDEX

/abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ p0191 A74-25730 Metabolism and heat losses of resting man in a hyperbaric helium atmosphere p0205 A74-28016 CONVERTAPLANES U V/STOL AIRCRAFT CONVULSIONS Influence of convulsive activity evoked by stimulation of the anygdaloid complex on the cerebral integrative activity p0133 174-20340 COOLANTS Ice Pack Heat Sink Subsystem - Phase I ---astronaut liquid cooling garment design and testing [AIAA PAPER 73-1338] p0016 A74-11385 COOLING NT EVAPORATIVE COOLING NT LIQUID COOLING NT SURFACE COOLING Objective approach to a design of a whole-body, water-cooled suit p0296 A74-36469 COOLING SYSTEMS An advanced sublimator for active space heat rejection [AIAA PAPER 73-1337] Heat pipe thermal conditioning panel [ASME PAPER 74-ENAS-37] p0336 174-39134 Space Shuttle heat pipe thermal control systems design and test design and test [ASME PAPER 74-EWAS-38] p0336 A74-39135 Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis (VASA-CR-134376) p0364 W74-30493 COPILOTS U AIRCRAFT PILOTS COPPER Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper D0227 A74-29118 CORE SAMPLING Evaluations of lunar samples for the presence of **v**iable organis∎s p0158 A74-22957 CORIOLIS EFFECT Physiological reactions during motion sickness p0003 A74-10342 A useful test in selecting motion-sick-prone individuals p0097 A74-17958 Coriolis acceleration and precessional angular acceleration as adeguate stimulants of various sections of the vestibular apparatus p0267 A74-33817 Relationship between susceptibility to motion sickness and tolerance to Coriolis forces p0299 A74-36656 Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations p0118 N74-14804 Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes --- mechanism of oculogravic illusions during manned space flight Use of Steinhausen's model for describing periodic Coriolis star nystagmus --- biodynamics of semicircular canal system p0185 N74-18777 Effect of coriolis acceleration accumulation on catecholamine excretion [NASA-TT-F-15736] p0309 N74-27547 Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration p0318 N74-28583 The significance of cumulative coriolis acceleration for tests for expert medical selection --- using 376 men [NASA-TT-F-15824] p0355 N74-29448 CORNEA

Intracellular potentials in the isolated human cornea

٠

CORBELATION

p0145 A74-22257 Examination of the cornea following exposure to microwave radiation p0200 A74-27235 Haidinger's brushes and predominant orientation of collagen in corneal stroma p0296 174-36421 Fixation point measurement by the Oculometer technique p0375 &74-42341 Preliminary corneal damage threshold studies with BF-DF chemical lasers [AD-766255] COBORARY ARTERY DISBASE p0084 174-12775 Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 A74-27243 Bchocardicgraphic features of congestive cardicmyopathy compared with normal subjects and patients with coronary artery disease Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 Evaluation of isoproterenol as a method of stress testing p0330 A74-38121 Coronary artery occlusion and blood lipids p0330 174-38122 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0367 A74-41299 Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-43391 The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [NASA-TT-P-15397] p0151 H74-16826 Symposium on Performe Symposium on Heat Stress and Heat Acclimatization [AD-777700] COLONARY CIRCULATION Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing ۰. p0015 A74-11347 Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 A74-13918 Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of crossrs. of coronary heart disease p0094 A74-17009 Batural history of severe proximal concary artery disease as documented by coronary cineanglography p0127 a74-19461 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 174-19472 Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74-21975 The cause-effect relationship between recent coronary artery occlusion and acute myocardial infarction p0160 A74-23341 Blectrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Coronary anglography --- Book p0196 174-26473 Exercise electrocardiogram vs coronary arteriogram p0198 A74-26614 Maximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 174-27173 The rate of change of left ventricular volume in man. 1, 11

p0199 174-27175 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms 00201 A74-27352 Bffects of myocardial strains on coronary blood flow p0208 A74-28163 Venous canal structure and character of intervenous anastomoses in the heart of man p0236 A74-31575 Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 A74-34505 Bchocardiographic assessment of left ventricular function with special reference to normalized velocities p0301 A74-36974 Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973 p0331 A74-38232 Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233 Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 A74-38234 Role of 02 in control of the coronary capillary reserve p0331 A74-38235 Factors determining the distribution and adequacy of left ventricular myocardial blood flow p0331 A74-38236 The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237 ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion p0349 A74-40462 A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog P0349 174-40464 Intraventricular conduction defects in acute myocardial infarction p0349 A74-40473 Extent of myocardial flow from luminal collateral circulation p0352 A74-40763 Correlative relations between arterial pressure and coronary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals p0372 A74-41680 Systolic time intervals during lower body negative pressure p0407 A74-45786 Transducer technology transfer to bio-engineering applications --- aerospace stress transducer for heart function analysis D0040 N74-11690 CORPUSCLES Benatological adjustment to high altitudes ---study of red blood corpuscle presence in veins and capillaries in relation to high altitude sickness ('NASA-TT-F- 15620] D0252 N74-22755 CORPOSCULAR BADIATION HT PRIMARY COSHIC RAYS Radiation dosage for lengthy flight in close earth orbit p0058 A74-14642 Particle irradiation methods --- ground level accelerators for space radiobiology D0377 174-42833 CORRECTION Water vapor corrections in oxygen consumption calculations p0103 A74-18575 CORRELATION NT CORRELATION COBPFICIENTS NT CORRELATION DETECTION NT CROSS CORRELATION HT DATA CORRELATION

COBBELATICE COEFFICIENTS

NT STGNAL ANALYSTS NT STATISTICAL CORRELATION Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation pG384 A74-44300 CORBELATION COEFFICIENTS An application of factorial analysis to the study of ERG structure p0160 A74-23190 Correlation coefficients for ranked angular variates --- in tiomedical data p0263 A74-32442 Correlation analysis of EEG and eye movements in man p0410 A74-46063 COBBBLATION DETECTION Detection of formaldehyde in external galaxies p0160 A74-23320 Immediate and retarded effects of sleep perturbation due to four aircraft types of noise p0391 N74-32499 CORBELATION FUNCTIONS U COBRELATION COBECSION PREVENTION Corrosion control and disinfection studies in spacecraft water systems --- considering Saturn 5 orbital workshop [NASA-CR-140197] p0390 N74-31585 CORTEXES Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment p0181 N74-18741 CORTI ORGAN Amplitude-phase correlation of the inner-ear microphone potential p0234 174-31089 CORTICOSTEROIDS NT CORTISONE NT HYDROXYCORTICOSTEROID Rcle of the adrenal glands in the development of severe hypertension p0028 A74-12718 Effects of exercise on adrenocortical function p0103 A74-18570 Effects of decreased adrenal corticosteroids -Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 A74-23189 Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Rosinor program p0196 A74-26556 Adrenocortical responses of the Apollo 17 crew p0232 A74-30637 Punctional activity of the adrenal cortex in man during intensely emotional alternate shift work A study of periodicity in a patient with p0233 A74-31085 hypertension - Relations of blood pressure, hormones and electrolytes p0260 A74-32405 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiochclanolone of two healthy male subjects Literation of pituitary-adrenal dynamics induced by a water deprivation regimen p0334 A74-38915 Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blodd level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats [BAS-TT-F-15383] DRADA-TT-F-15383] p0209 #74-19723 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-F-15657] p0273 #74-25634 FISOBR CONTISONE

Hydrocortisone and ACTH levels in manned spaceflight

SUBJECT INDEX

p0261 A74-32419 Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility [NASA-TT-P-15410] p0174 N74-17816 CORUNDUM U ALUMINUM OXIDES COSHIC RADIATION U COSMIC RAYS COSMIC RAYS NT PRIMARY COSMIC RAYS Cosmic radiation and Concorde --- onboard dosimetric systems p0009 174-10839 The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 Biological effects of heavy ions of cosmic radiations p0028 A74-12806 Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736 Space biophysics and cosmic rays p0270 A74-34815 Radiobiological considerations on space research p0271 A74-34818 Biological effects of the ultrahard cosmic ray component p0377 A74-42664 Visual light flash phenomenon --- Apollo 17 mission p0180 N74-18459 COSHONAUTS Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-F-15246] p0074 p p0074 N74-11886 Volume 22: Metabolism Problems of space biology. Volume 22: Metabolis under the extreme conditions of spaceflight and during its simulation [NASA-TT-F- 15163] [NASA-TT-F-15163] p0115 N74-13813 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz cosmonauts Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight ---blatogenesis delay of lymphocytes High altitude and space suits [NASA-TT-P-15165] p0149 N74-15797 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Source epagebing High altitude and space suits Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 174-26537 COST ANALYSIS An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information p0254 N74-22770 [PB-227361/3] COST BFFBCTIVENESS Problems in selection of design parameters affecting manipulator performance p0066 174-16137 COTTON Experimental test of plant canopy reflectance models on cotton [NASA-CR-137095] P0174 174-17819 COUCHES Shuttle passenger couch --- design and performance of engineering model [NASA-CE-134200] p0179 N74-17854

CULTURE TECHNIQUES

COUNTERS NUT TERS BT PROPORTIONAL COUNTERS NT BADIATION COUNTERS Dials v counters - Effects of precision on quantitative reading p0095 A74-17293 CONBLL METHOD U BUMBRICAL INTEGRATION CRAFT 0 VEHICLES CRASE INJURIES Passive occupant restraints - Gas generators Passive occupant ---saving lives [ATAM PAPEB 73-1170] p0015 A74-11220 A user-oriented program for crash dynamics ---human response simulation for automobile accidents p0343 A74-39782 Tetralogram Scientific Joint Committee on Aviation Pathology, Scientific Session, 8th, U.S. Air Force Academy, Colorado Springs, Colo., October 8-11, 1972, Proceedings p0347 174-40276 Rinematics of aircraft occupants in accidents -Peasibility of computer simulation p0347 A74-40284 Analysis of head impact --- using finite difference theory p0122 N74-14838 [AD-767319] evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3 [PB-223106/6] p0123 N74-14849 CRASE LANDING BASE LABULES NT DITCHING (LANDING) A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 174-2 p0202 A74-27498 CRASEES NI CRASE LANDING NT DITCHING (LANDING) What's next in energy absorption of restraint systems [SAE FAPER 740372] p0270 A74-34802 User's manual for UCIN vehicle-occupant crash-study model p0327 N74-28648 [AD-778338] CREES NT FLIGHT CREWS NT SPACECREWS CRICKRES NT TRIBOLIA CRITERIA NT STRUCTURAL DESIGN CRITERIA CRITICAL PLICKER FUSION Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIFCs/ p0099 A74-18406 A new rotating gradient disk - Brightness, flicker, and brightness aftereffects p0166 A74-24362 Frequency thresholds for two-flash flicker and critical flicker - Why they differ p0203 A74-27569 Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 A74-38084 A spectral compensation method for determining the flicker characteristics of the human colour mechanisms p0404 A74-44913 Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V acounters in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology [AD-766443] Lau-700443 J P0088 N74 Frequency threshold for two flash flicker and critical flicker: Why they differ [AD-767322] p0122 N74 p0088 N74-12801 p0122 N74-14840 CHOP GROWTH A specific response to toxic cadmium levels in red kidney bean embryos

p0140 A74-21350 Bffect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye Evaluation of phytoclimate of barley as a cover crop for red clover with highly developed agrotechnics p0079 N74-12343 An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information p0254 N74-22770 [PB-227361/3] p0254 M74-The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution p0257 N74-23267 Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Roston Oblast and in the lower Volga region p0428 N74-35064 Effect of weather conditions on the rice harvest in the Astrakhan Oblast p0428 N74-35065 CROSS CORRELATION Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type p0096 A74-17945 Clinical studies of the evoked response to rapid random flash p0208 174-28374 Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 A74-43450 CRUSHING Pathogenesis of traumatic shock and crushing disease [NASA-TT-F-15316] p0253 N74-22759 CRUSTS NT EARTH CRUST CRYOGENIC FLUIDS NT LIQUID OXYGEN CRYOGENICS Microbiological standards for frozen foods p0139 A74-21013 CRYOSORPTION U SORPTION CRYSTALS NT QUARTZ CRYSTALS CUBS Monocular visual cues and space perception during the approach and landing p0012 A74-10869 CUPPS Evaluation of intratracheal cuffs for aeromedical evacuation [AD-7763191 n0326 N74-28646 CULTURE TECHNIQUES Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems P0029 A74-12841 Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity p0094 A74-16818 Lack of bacterial survival under Cytherean-oriented conditions p0096 A74-17951 Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 A74-17955 Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0098 A74-18286 Evaluations of lunar samples for the presence of viable organisms p0158 A74-22957 Purabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses

CUBBBBTS (OCEABOGBAPEY)

and oxygen induction of the ultradian mode p0260 174-32402 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea rigs in monolayer cultures p0264 A74-32885 Comparison of media for detection of fungi on spacecraft p0405 A74-45313 Simple device for automatically transferring broth cultures p0406 A74-45315 Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577 CURRENTS (OCEANOGRAPHY) U WATER CURRENTS CUBTISS-TRIGHT MILITARY AIRCHAFT U MILITARY AIRCRAPT CURVATURE Curvature detectors in human vision --- retinal color adaptation and line orientation p0264 A74-32737 Breaking strength of the human skull vs impact surface curvature [PB-233041/3] · p0427 N74-34562 CURVED SURFACES U CONTOURS CUTABEOUS PERCEPTION U TOUCH CYABATES Peptide formation mediated by cyanate p0203 A74-27600 CYANOPHYTA U BLUP GREEN ALGAE CYBRENETICS. Biological and medical cybernetics p0059 174-14713 Bioengineering and certain problems in the analysis of complex systems p0059 174-14714 Algorithms of control systems as indices of biological levels p0060 A74-14721 The perception of motion in vehicle simulators ---German book p0140 A74-21325 Conflicting structures /2nd revised and enlarged edition/ --- Russian book on cybernetics p0171 A74-25037 The multi-moded remote manipulator system Control processes in biology and technology p0349 A74-40478 Systems design for airport health management p0381 A74-42921 Production systems: Models of control structures [AD-768990] p0149 N74-15795 Biocybernetics: An interactive man-machine interface --- training humans to detect bioelectrical phenomena and control mechanical systems [AD-756701] p0150 N74-15803 Applying force feedback servomechanism technology to mobility problems. [AD-7699521 p0155 N74-16857 A barometer of control --- Cypermoneter factors engineering psychology [JPRS-61807] p0243 N74-21738 Biocybernetic factors in human perception and memory p0246 N74-21761 Biocybernetics: An interactive man-machine interface --- human bioelectric pheromena in control systems operation [AD-774987] p0247 N74-21765 Biocybernetic control in man-machine interaction [AD-777720] p0289 N74-26640 CICLES NT ACTIVITY CYCLES (BIOLOGY) BT SCLAR CYCLES BT WORK-REST CYCLE CYSTBABIBB Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from

guinea pigs in monolayer cultures P0264 A74-32885 CTTOCBROMES Cytochrome c and evolution of the energy acquiring system p0098 174-17966 Comments on papers by Reichert and Wong information theory for molecular taxonomy p0339 **▲74-39247** Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding **metabolism** p0370 A74-41541 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [BASA-TT-F-15327] p0147 P p0147 174-15782 CITOGENESIS Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368' p0092 A74-16667 Coacervate systems and origin of life p0266 A74-33290 Cytogenetic studies of the blood (M111), part A p0071 H74-11861 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz cosmonauts Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight ---blatogenesis delay of lymphocytes Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 N74-28588 CYTOLOGY Histochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --Book p0270 174-34652 Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 Neurophysiological effects of hypoxia p0270 A74-34655 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 A74-36195 Cellular radiation biology p0377 A74-42834 Ultrastructural response of rat lung to 90 days exposure to oxygen at 450 mm Hg p0380 A74-42917 CYTOPLASE Interrelation between the physics, chemistry and biology of basic cellular processes p0131 174-20132 ٠ DABNO (DATA ANALYSIS) U DATA PROCESSING U DATA REDUCTION U DATA TRANSMISSION DANAGR NT PIRE DAMAGE NT PROST DAMAGE NT RADIATION DAMAGE Studies of smoke damage to trees. 1: Acute SO2 damage symptoms [TR-389-73] p0109 N74-13770 DANPING NT VIBRATION DAMPING NT VISCOUS DAMPING

A-82

DAMPING IN YAW

II YAW

DEACTIVATION

DARK ADAPTATION The apparent length of rotating arcs under conditions of dark adaptation p0023 A74-12166 Relationship between peripheral and central mechanisms of visual dark adaptation p0025 A74-12477 Dark adaptation recovery after pulsed light p0095 A74- 17294 Latency functions in human vision p0099 A74-18404 Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 A74-18422 Effects of inducer duration and separation on test thresheld Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 A74-23992 Discovery of scotopic vision disorders in a student pilot p0192 174-25731 Hetacontrast target detection under light and dark adaptation p0206 A74-28059 Thresholds and resolution in human vision - A new approach to night vision testing p0259 A74-31923 Dark adaptation of separate cone systems studied with psychophysics and electroretinography p0329 A74-38085 Hue discrimination in peripheral vision under conditions of dark and light adaptation p0346 A74-40134 Effects of repetition and dark adaptation on visual evoked responses in the rat FAD-780060] n0363 N74-30486 DARKEOONS Practical problems in clinical nystagmography. 1. Guidelines for selection of equipment ---facility for vestibular tests p0218 N74-20734 DATA ACQUISITION Automated air guality measuring networks --- for industrial conurbation areas p0015 A74-11203 Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-16275 Collection by guestionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 Development and investigation of single-scan TV radiography for the acquisition of dynamic physiologic data [NASA-CR-138450] DATA ADAPTIVE EVALUATOR/MONITOR p0256 N74-22788 U DATA PROCESSING U CATA REDUCTION U CATA TRANSMISSION DATA ANALYSIS U DATA PROCESSING . U LATA REDUCTION DATA BUSSES U CHANNELS (DATA TRANSMISSION) DATA CONVERSION BOUTINES NT SUBROUTINES DATA CONVERTERS NT ANALOG TO DIGITAL CONVERTERS DATA CORBELATION NT SIGNAL ANALYSIS Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 A74-46060 DATA MANAGEMENT Automated approach to the biological survey for pest management systems p0171 174-25398 Skylab medical operational support [AAS PAPER 74-177] DATA PROCESSING p0374 A74-42113 NT DATA CORRELATION NT DATA BEDUCTION NT OPTICAL DATA PROCESSING NT SIGNAL ANALYSIS NT SIGNAL PROCESSING

Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 Structural stimulus complexity - One factor influencing the clarity of iconic storage D0194 A74-26049 Nodes of control and the limits of control capability for human subjects D0344 A74-40024 Economical multifactor designs for human factors engineering experiments [AD-767739] Lau-10/739] p0124 N74-14850 Aeromedical research and clinical applications of averaging techniques in nystagmography ---computer techniques for precise measurements of average eye movements p0220 N74-20750 Automated nystagmus analysis --- on-line computer technique for eye data processing p0220 N74-20751 A new method of evaluating rheoencephalograms and its application in the study of vertigo --using Pourier trigonometric series [NASA-TT-F-15458] p0239 N74-21 Experience in constructing a system for the automatic processing of physiologic information p0239 N74-21706 p0276 N74-26532-DATA PROCESSING EQUIPHENT NT AIRBORNE/SPACEBORNE COMPUTERS NT ANALOG COMPUTERS NT COMPUTERS NT DIGITAL COMPUTERS NT HYBRID COMPUTERS Two-coordinate device for the read-out of graphic information --- automatic optical processing of biogetric data p0421 N74-33563 DATA PROCESSORS U DATA PROCESSING EQUIPMENT DATA READOUT SYSTEMS U DISPLAY DEVICES DATA REDUCTION Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 Computer preprocessing of ballistocardiograms PO064 A74-16059 Analysis and interpretation of arterial sounds using a small clinical computer system Laboratory techniques and rhythmometry 00068 A74-16283 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis D0105 A74-19012 DATA TRABSMISSION TRANSMISSION
 Performance and control behavior of a human operator tracking continuous stochastic signals
 Linear description and nonlinear model --- Book p0208 A74-28204 Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 DATING U CHRONOLOGY U TIME MEASUREMENT DEACCLIMATIZATION U ACCLIMATIZATION DEACTIVATION ACTIVATION Inactivation of human interferon by body fluids p0063 A74-15651 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 Microbiological indicators of sterilization: General principles [NASA-TT-P-15328] p0147 N74-15784 The effect of prolonged non-flying periods on pilot skill in performance of a simulated carrier landing task p0154 874-16848 [AD-769696] p0154 N74-Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components

DEAPHESS

SUBJECT INDER

--- heat sensitivity of bacterial spores [NASA-CR-136901] p0215 p0215 874-20713 DEAPBESS U AUDITORY DEFECTS DBATH An analysis of deaths occurring in association with coronary arteriography p0015 174-11346 DECAT NT BIOLUMINESCENCE NT FLUORBSCINCE NT MICROWAVE BMISSION NT SPCONLARY BMISSION NT X RAY PLUORESCENCE DECISION ELEMENTS U LOGICAL FLEMENTS DECISION MARING Use of Markov-encoded sequential information in numerical signal detection p0023 174-12165 The formalization of decision processes in psychological selection procedures 00043 A74-13318 Tables for making an early decision in precedence tests p0191 174-25718 Certain methodological approaches to studying pilot activity errors p0352 174-40798 Decisional differences among individuals: A signal detection theory approach [AD-765732] p0148 N74-15793 Verter evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] p0312 H74-27573 Mathematical model of behavior developed on the basis of the theory of set [AD-776128] p0355 N74-29450 Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation [AD-780953] p0395 N74-32541 DECISION THEORY NT STATISTICAL DECISION THEORY Judgments about the duration of brief stimuli --in visual discrimination p0345 A74-40127 DECODING The effects of intermittent noise on human serial e effects of intermittent noise of intermediate decoding performance and physiological response p0095 A74-17292 DECOMPOSITION NT GLYCOLYSIS DECOMPRESSION U PRESSURE REDUCTION BCOMPRESSION SICKNESS Development of high-pressure suits for advanced **s**issions [AIAA PAPER 73-1335] p0016 A74-11383 Problem of decompression disturbances in space flights and on the earth p0029 A74-12834 Newer concepts on the mechanism and prevention of decompression sickness p0047 A74-13727 The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 A74-17953 Changes in blood and plasma volumes in dogs during decompression sickness p0106 174-19045 Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness p0141 A74-21501 Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine p0168 A74-24682 Decompression sickness in simulated Apollo-Soyuz space missions p0169 A74-24685 Bffect of hyperbaric exposure at 9.6 ATA /N2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 A74-27233 Decompression study and control using ultrasonics p0231 A74-30627

Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or meon p0231 A74-30633 Serum enzyme level changes in pigs following decompression trauma p0232 174-30635 Alterations in number, duration, and frequency of post-rotatory nystagaus beats during hyperbaria and decompression in guinea pigs p0380 174-42916 Hemostatic alterations following severe dysbaric stress p0380 A74-42920 Treatment of decompression illness and air embolism with hyperbaric oxygen p0413 A74-46416 Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 Pathogenic action of the atmosphere --- on human body and animals [NASA-TT-P- 15315] [NASA-TT-F-15315] p0173 #74-17808 Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in preserve change in pressure p0252 N74-22748 Experimental data on decompression disorders accompanying atmospheric rarefraction p0281 #74-26573 Hematological studies after rapid decompression [BSR0-TT-61] p0323 #74-286 Blood-bubble interaction in decompression sickness p0323 N74-28623 --- proceedings of a symposium [DCIEM-73-CP-960] p0392 N74-32519 Some data on the localization of gas bubbles causing high-altitude decompression pains ---considering regional tissues p0420 N74-33560 DECONDITIONING Effect of bed rest and exercise on body balance Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness p0200 A74-27234 DECONGESTANTS Untoward effects of a sympathomimetic amine ---decongestant produced arrhythmia in pilot p0232 A74-30641 DECONTANINATION NT SPACECRAFT STERILIZATION DECOUPLING A microwave decoupled brain-temperature transducer p0201 A74-27312 DEPECTS NT AUDITORY DEFECTS DEPLATING U INFLATABLE STRUCTURES U PRESSURE REDUCTION DEFORMATION NT AXIAL STRAIN BT BLASTIC DEPORMATION NT TENSILE DEFORMATION DEGASSING Membrane water deaerator investigation --- fluid filter breadboard model [NASA-CR-140259] p0424 #74-33589 DEGRADATION Identifying and determining skill degradations of private and commercial pilots [PAA-RD-73-91] p0086 N74-12786 The degradation of oil in continuous culture [AD-780234] p0363 N p0363 N74-30485 DEGREES OF FREEDOM Precise insert operation by tactile controlled robot p0344 A74-40116 DEBUBIDIFICATION DEMONITIFICATION BS-C - A regenerable CO2/B2O sorbent for a shuttle type spacecraft [ASHE PAPER 74-ENAS-57] p0338 A74-3910 Membrane humidity control investigation [NAS-CE-140260] p0424 B74-3355 DEHIDRATED FOOD Thermal preparation of foods in space-vehicle p0338 A74-39149 P0424 174-33590 environments

p0168 A74-24679 Blimination of trace elements during prolonged feeding of man with dehydrated foods

1

DIABETES MELLITUS

P0038 #74-10969 Diet during a yearlong medical engineering experiment --- and feasibility of rehydrating foods from dehydrated state p0278 174-26548 Bineral composition of food rations for testers of the biological life support system [AD-781967] p0426 B74-336 p0426 N74-33603 DEBIDEATION Study of fluid balance in civil aircrew --- local dehydration in cockpit environment p0002 A74-10121 Bvaluation of the cutaneous hydrous loss under the effect of a thermal stress p0144 A74-21947 Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631 Plasma volume changes during acute exposure to a high environmental temperature 0293 174-36212 p0293 A74-3 The influence of dehydration on heat dissipation mechanisms in the rabbit p0294 174-36358 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration p0351 174-40759 Effects of dehydration on performance in man: Annotated bibliography p0075 N74-11891 p0110 N74-13783 DRAINBRALIZIEG Photon absorptiometry measurements of bone mineral in Apollo 14 and 15 P0048 174-13746 Bone mineral measurement from Apollo experiment 8-078 --- derangement of bone mineral metabolism in spacecrews p0177 174-17847 (NASA-TH-X-581101 DESITROGENATION Decompression sickness in simulated Apollo-Soyuz space missions p0169 A74-24685 DEBSITY (MASS/VOLUME) NT GAS DENSITY NT GAS DENSITY DEWSITY (NUMBER/VOLUME) HT ION DENSITY (CONCENTRATION) HT PARTICLE DENSITY (CONCENTRATION) DENTAL CALCULI Effects of SHEAT on the oral health of crewmen (DTO 71-2) --- dental hygiene D0073 N74-11875 DECUTERIBONUCLEUC ACID Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans the blue-green arga anacystis inturians p0096 A74-17907 Histochemical characteristic of the chromatin of the retina cell nuclei of manuals and the chromatin alterations under different illumination conditions p0133 A74-20339 Inactivation of the transforming activity of DWA by irradiation with different LET p0135 A74-20568 Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 Bffect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA p0388 N74-31569 [NASA-CR-139664] DEPENDENCE NT SPATIAL DEPENDENCIES NT TIME DEPENDENCE DEFOLARIZATION Blectrokinetic effects in electrochemical cells Bydrogen depolarized CO2 concentrator [ASME PAPER 74-ENAS-53] p0338 A74-3 p0338 A74-39146

A comparative analysis of several models of the ventricular depolarisation. Introduction of a string model [TE-73-E-41] p0223 874-20779 Passive hyperpolarization accompanying a deficit of excitation D0419 174-33547 DEPOLARIZERS U DEPOLARIZATION DEPOSITS NT CALCULI NT DENTAL CALCULI DEPRESSANTS Quantitative effect of linear acceleration on positional alcohol nystagaus p0296 174-36466 DRPRRSSIRTZATION U PRESSURE REDUCTION DEPRIVATION NT SENSORY DEPRIVATION NT SLEEP DEPRIVATION NT WATER DEPRIVATION DEPTH PERCEPTION **U SPACE PERCEPTION** DERMATITIS Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-P-15657] p0273 N70-2: p0273 174-25631 Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] p0315 N74-2850 p0315 N74-28563 Ruman cytomegalovirus (CMV) and indirect immunofluorescence in disseminated Lupus erythematosus p0315 N74-28565 [NASA-TT-F- 15712] Studies on the detection of clinically silent involvement of muscle in lupus crythematosus [NASA-TT-F- 15804] p0323 N74-28620 Treatment of systemic lupus erythematosus with azathioprine [BASA-TT-P-15840] p0361 B74 The reciprocal exclusion of anyloidosis-disseminated lupus erythematosus p0361 N74-30473 [NASA-TT-P-15880] p0385 N74-31545 Immunological diagnostics and differential diagnosis of lupus crythematosus [NASATT-P-15896] p034 Immunofluorescence in the field of lupus p0386 N74-31555 erythematosus [NSA-TT-F-15876] p0386 N74-3 Occurence of virus-like particle in lymph nodes with lupus erythematodes [NSA-TT-F-15845] p0387 N74-3 p0386 N74-31558 p0387 N74-31561 Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and inmunological study during treatment [NASA-TT-F-15738] p0387 N74-31566 Beta-fetoprotein in systemic lupus erythematosus p0387 N74-31567 [NASA-TT-P-15874] DESCENT NT PARACHUTE DESCENT DESERT ADAPTATION Medical experience in survival p0381 A74-42923 DESERTS Sweat rate and concentration of chloride in hand and body sweat in desert walks - Male and female p0128 174-19713 DESIGN OF REPERIMENTS U EXPERIMENTAL DESIGN DESYNCHEONIZED SLEEP U RAPID EYE MOVEMENT STATE DETECTION NT AIRCRAFT DETECTION NT CORRELATION DETECTION NT RADAR DETECTION NT SIGNAL DETECTION NT TARGET RECOGNITION DEUTERIUM COMPOUNDS NT HEAVY WATER DEUTERIUM OXIDES U HEAVY WATER DIABATIC PROCESSES U HEAT TRANSPER DIABETES MELLITUS Ophthalmological supervision of diabetic flying personnel p0112 874-13798

DIAGBOSIS

The problem of diabetes mellitus in aviation	Nonin
medicine control of hypoglycemic reactions	tri
in flying personnel	COD
p0113 N74-13804 The repeatability of an abnormal 2-hour glucose	ABAND
tolerance test diagnosis of diabetes	ASS
mellitus in pilots	pre
p0113 N74-13805	(TB
Qualitative identification of oral effective	Akine
antidiabetica in blood serum of humans for	ocu
medical evaluation of flight fitness in latent	dis
diabetic flying personnel	[<u>)</u> R
[DLB-PE-73-88] p0122 874-14835 DIAGNOSIS	Techn
Diagnosis of obstructive coronary disease by	rec
maximal exercise and atrial pacing	for
p0062 A74-15603	Retur
Cesius-129 myocardial scintigraphy to detect	nor
myocardial infarction	
p0063 A74-15605	Value
Ballistocardiography: Research and computer	per
diagnosis; Proceedings of the Sixteenth Annual	
Meeting, Atlantic City, N.J., April 29, 1972	Astha
p0064 A74-16057 Physiologic expressions of cardiac dynamics by	
high-frequency /acceleration/ direct body	The rot
ballistccardiography	nel:
p0065 A74-16063	. BCI.
Use of electronic digital computers /EDC/ for	Pifth
diagnosis of prolonged acoustic injury	Res
p0127 A74-19636	nea:
Coccidioidomycosis and fitness for flight duty	
p0129 A74-19725	The us
The whiplash injury of the cervical spine -	aere
Recognition and diagnosis German book	[AG
p0138 A74-20750 Effect of VCG sensitivity to dipole content in	Clinic
detecting infarctional changes	diag
p0144 A74-21974	Differ
Multidimensional echocardiography - An appraisal	
of its clinical usefulness	OI (
p0145 A74-22176	
Acoustic visualization technique for the diagnosis	Nystag
of arteriosclerotic diseases	app]
P0157 A74-22585	neur
Visual acuity determination by means of optokinetic nystagmus	Ontoki
p0162 A74-23643	Optoki of c
Psychodiagnostic studies of a group of military	neur
pilots	brai
p0167 A74-24572	
Merits of the anyl nitrite test in the detection	· Thermo
of obstructive cardiomyopathy in flight crews	Pelt
p0192 A74-25734	
For those who fly - The Aeromedical Consultation Service flight fitness examination and	Comput
support for USAF subordinate commands	[NAS
p0225 A74-28563	Video (NAS
Technique of cardiac rhythm analysis using a small	DIAGBANS
computer	NT STRES
p0227 A74-29120	DIALS
Approach to a reliable program for computer-aided	Dials
medical diagnosis	guan
p0268 A74-33886 Multiple crystal echocardiographic evaluation of	
endocardial cushion defect	DIAPHRAGE Nechan
p0301 A74-36972	cost
A method for evaluating computer programs for	coat
electrocardiographic interpretation. I -	DIASTOLB
Application to the experimental IBM program of	Systol
1971	alte
p0301 A74-36976	isov
A method for evaluating computer programs for	
electrocardiographic interpretation. II - Application to version D of the PHS program and	Conduc
the Mayo Clinic program of 1968	Do oot -
p0301 A74-36977	Passiv
A method for evaluating computer programs for	Sounds
electrocardiographic interpretation. III -	
electrocardiographic interpretation. III - Reproducibility testing and the sources of	DIASTOLIC
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors	DIASTOLIC Develo
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978	Develo auto
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978 Detection of hypokinesis by a guantitative	Develo auto II -
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms	Develo auto
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms p0302 A74-36979	Develo auto II - oper
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms	Develo auto II - oper Malign
electrocardiographic interpretation. III - Reproducibility testing and the sources of program errors p0301 A74-36978 Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms p0302 A74-36979 Evaluation of isoproterenol as a method of stress	Develo auto II - oper

nvasive preoperative diagnosis of cor riatriatum with ultrasonocardiotomogram and nventional echocardiogram p0331 A74-38125 Automized Medical Anamnesis Dialog sistant --- program for computer-aided eliminary diagnosis of patient illness B-147] B-147] p0075 N74-11892 esia, hypokinesia and bradykinesia in the ulomotor system of patients with Parkinson's sease BRU-R-71-10] P0083 #74-12768 nical evaluation report, conclusion and commendations --- pathophysiological standards r flying personnel certification p0110 N74-13785 rning airmen with abnormal exercise tests and rmal coronary angiograms to flying status p0111 N74-13788 e of cardiac mechanograms in evaluating flying rsonnel p0111 N74-13791 ma in military flying personnel p0111 N74-13792 repeatability of an abnormal 2-hour glucose Lerance test --- diagnosis of diabetes Llitus in pilots p0113 N74-13805 International Conference on Magnetic sonance in Biological Systems --- for asurements in molecular biology and biochemistry poleo mystagmography in aviation medicine cospace medicine meeting on mystagmus half-CP-128) cal application of nystagmography --- in gnosis of human nervous system pathology pathology pO218 N74-20733 erential diagnosis of the caloric nystagmus - qualitative characteristics of labyrinthine CNS abnormalities p0219 N74-20740 agmography: A useful tool in basic and lied investigations --- of human pophysiological system p0219 N74-20741 cinetic nystagmus: Its value in the diagnosis certain vestibular lesions --- human abnormal rophysiological responses in the presence of in stem lesions p0219 N74-20742 celectric stimulation of the labyrinth --- by tier regulated ear canal plug p0220 N74-20748 ter Diagnosis p0240 N74-21711 prequirements for remote medical diagnosis (SA-CR-134395) SS-STRAIN DIAGRAMS v counters - Effects of precision on ntitative reading p0095 A74-17293 H (ABATOMY) nism of transition from diaphragm-type to tal respiration p0234 A74-31092 lic and diastolic time intervals in pulsus ernans - Significance of alternating volumic relaxation p0095 A74-17302 ction defects in experimental atrial arrhythmia p0330 A74-38124 ve elasticity of the human left ventricle p0382 A74-43393 s of the heart in diastole p0409 A74-45799 C PRESSURE opment of a Korotkov sound processor for omatic identification of auscultatory events. Decision logic specifications and rational verification

p0192 A74-25773 Malignant hypertension --- treatment by diazoride and furosemide

p0367 A74-41298

DISASTEES

Left ventricular pressures during human coronary cinearteriography p0367 A74-41300 DICTIONABIES Glossary of selected chronobiologic terms p0294 174-36229 DIRLECTRIC PERSEABILITY Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 Dielectric analysis of biomaterials n0152 N74-16834 [AD-769843] DIBLECTRIC PROPERTIES The absorption of light in an idealized photorceptor, on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 174-46068 DIBTS Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan p0061 A74-15122 The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804 Changes in oxygen consumption by the human body under the influence of restricted diet, Investigation of assimilability of amino acids by man receiving an amino acid mixture ---replacement of protein component in diet hypokinesia and centrifuge accelerations The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TI-F-15711] p0361 N74-Influence of hypokinesia and a diet composed of p0361 N74-30469 homogenized products on the functional state of the human organism [NASA-TT-F-15730] p0387 N74-31568 DIFPERENTIAL ANALYSEES U ANALOG COMPUTERS DIFFERENTIAL BOUATIONS Concerning the law of visual light sensation p0404 A74-44916 DIFFERENTIAL OPBEATORS U DIFFERENTIAL EQUATIONS DIFFERENTIATION (BIOLOGY) Bed cell production - An enigma clarified ---erythropoietin mechanism of cell differentiation p0160 A74-23340 Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Histochemical studies p0167 A74-24571 DIFFRACTION GRATINGS U GRATINGS (SPECTRA) DIPPUSE RADIATION Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841 DIPPOSION BT GASBOUS DIFFUSION BT HOLECULAE DIFFUSION DIFFUSION BLECTRODES A flexible catheter-type oxygen sensor p0408 A74-45797 An Ag-Pb galvanic cell oxygen pressure electrode for blocd-gas analysis p0408 A74-45798 DIFFUSION PUMPS Programmable physiological infusion [BASA-CASE-ARC-10447-1] p0254 N74-22771 DIGESTIVE SISTER NT GASTBOINTESTINAL SYSTEM BT INTESTINES . • NT BOUTE NT PANCREAS BT STOBACH Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/8GA] p0242 N74-21728 DIGITAL COMPUTERS Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury

D0127 174-19636 DIGITAL SINULATION SITAL SIBULATION Computer program to generate dimensional and inertial properties of the human body [ASHE PAPER 73-WA/BIO-3] p0042 A74-13263 A digital computer model of the vectorcardiogram -A design permitting the simulating of abnormal conduction in the ventricles p0064 A74-16003 A large-scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060 Simulation by digital computer of walking machine control system D0340 174-39507 Control of a multi-legged vehicle p0340 A74-39509 Sumerical simulation of the blood flow through the brain p0376 A74-42544 DIGITAL TECHNIQUES A method for evaluating computer programs for electrocardiographic interpretation. III -Reproducibility testing and the sources of program errors p0301 A74-36978 Computer analysis of ultrasoundcardiograms p0332 A74-38289 DIGITALIS Comparative studies of the Na+ K+ ATFase-activity and digitalis sensitivity in the nodal tissue and the myocardium D0055 A74-14291 DIGITIZERS U ANALOG TO DIGITAL CONVERTERS DISCHARDS Effects of diazepam and dimenhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 DTHRFHYLRYDRASINRS Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 174-25735 DIODES NT LIGHT EMITTING DIODES NT PHOTODIODES DIOXIDES NT CARBON DIOXIDE NT SILICON DIOXIDE Studies of smoke damage to trees. 1: Acute SO2 damage symptoms [TR-389-73] DIPHENYL COMPOUNDS p0109 N74-13770 ST DIPHENYL HYDANTOIN DIPHREYL HYDANTOIN The effects of DPH on cognitive efficiency in pilots p0043 174-13314 Bffects of DPH /sodium diphenylhydantoinate/ upon concentration in pilots p0050 A74-13757 DIPHOSPHATES The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-F-15225] p0109 N74-137 p0109 N74-13776 DTPHTERTA. The problem of the periodicity of the epidemic process --- solar activity effects on diphtheria outbreak D0321 N74-28604 DIPOLE HOMBETS Effect of VCG sensitivity to dipole content in detecting infarctional changes p0144 174-21974 The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 A74-38083 DIRECT POWER GENERATORS NT RADIOISOTOPE BATTERIES NT SHAP 9A DIRBCTIVITY Directionally selective light adaptation - A visual consequence of receptor disarray p0264 A74-32637 DISASTERS Operation S.A.F.E. /Simulated Aircraft Fire and Emergency/ D0344 174-39800

DISCRIBINATION NT BRIGHTNESS DISCRIMINATION NT SENSORY DISCRIMINATION NT TACTILE DISCRIMINATION NT VISUAL DISCRIMINATION DISEASES NT ANEMIAS NT ANGINA PECTORIS NT ARTERIOSCLEROSIS NT ARTHRITIS NT ASTHMA NT CANCER NT CARBON MONOXIDE POISONING NT CATARACTS NT CONJUNCTIVITIS NT CORONAEY ARTERY DISEASE NT DERBATITIS NT CIABETES MELLITUS NT DIPHTBERIA NT EDEMA NT EFILEPSY NT EYE DISEASES NT GLAUCOMA NT BEADACHE NT BEART DISFASES NT INFECTIOUS DISEASES NT INFLUENZA NT KIDNEY DISEASES NT MYOCARDIAL INFARCTION NT NEURITIS PARASITIC DISEASES NT NT PARKINSON DISEASE NТ FNEUMONIA NT PULNCNARY LESIONS NT BADIATION SICKNESS NT RESPIRATORY DISEASES NT REEUMATIC DISEASES NT TACHYCARDIA NT THROMEOSIS NT TUBERCULCSIS NT ULCERS Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 Remote sensing - A new view for public health p0171 A74-25391 Drug metatolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 Resistance and disease. Problems of general pathology [NASA-TI-F- 15314] p0150 N74-16820 Diseases due to pollutions [APTIC-41124] p0309 174-27552 [NASA-TT-F-15878] [NASA-TT-F-15878] p0387 N74-31564 Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-F-15874] p0387 N74-3 Prevalence and incidence of disease among airmen p0387 N74-31567 medically certified during 1965 [AD-773544] p0393 N74-32529 DISINFECTANTS **U** ANTISEPTICS DISKS (SHAPES) NT ROTATING DISKS DISORDERS Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 DISORIBUTATION NT DISORDERS Proposed spatial orientation flight training concept --- using ground based vestibular simulators p0297 A74-36477 Spatial disorientation in flight: A handbook for aircrew [AGARC- AG- 170] 00080 N74-12748 The USAFSAM spatial orientation trainer: Background and apparatus [AD-772694] p0224 N74-20783 DISPENSERS Potable water dispenser [NASA-CASE-BFS-21115-1] p0085 N74-12779 Metering gun for dispensing precisely measured charges of fluid [NASA-CASE-MFS-21163-1] p0178 N74-17853 DISPERSIONS NT ABROSOLS NT CCLLOIDS

SUBJECT INDRY

NT NUCLEAR EMULSIONS DISPLACEMENT MEASUREMENT A model for the response of seated humans to sinusoidal displacements of the seat p0306 A74-37924 DISPLAY DEVICES BT PLOW DIRECTION INDICATORS NT HEAD-UP DISPLAYS NT RADARSCOPRS Brgonomics in control --- man machine interfaces p0015 A74-11167 Selective encoding from nultielement visual displays p0022 174-12152 Beyond linear perspective with computer generated displays p0057 A74-14589 Man/machine interface considerations for a teleoperator spacecraft control station p0058 A74-14604 Human operator dynamics in a two-variable system p0063 A74-15746 Automated system for testing visual fields p0064 A74-16011 Perception of displayed information p0068 174-16276 Image quality --- in continuous tone and line scan techniques p0068 A74-16277 Image quality and observer performance p0068 A74-16278 Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 Dials v counters - Effects of precision on quantitative reading p0095 A74-17293 The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-21339 Computer processing of diagnostic ultrasound data p0229 A74-29892 Watchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924 Brror quantization effects in compensatory tracking tasks p0267 A74-33421 Peripheral visual response time and visual display layout p0291 A74-35564 The format and color of small matrix displays for use in high ambient illumination Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task [ABS PREPRINT 862] p0298 A74-36602 Detection of changes in spatial position. IV -Multiple display fields, display aiding, and interference p0300 &74-36751 Display collimation under whole-body vibration p0300 A74-36755 Visual elements of the ergonomic evaluation of a new integrated instrument panel p0333 A74-38510 Sequential effects in visual search Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology [AD-766443] p0088 N74-12801 Color research for visual displays p0089 \$74-12805 Bffect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization [AD-767983] [AD-767983] p0116 N74-13821 Bffect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] [AD-767982] p0116 N74-13822 Detection of short duration light signals presented in the periphery [AD-767320] p0122 N74-14837 Optimized optical link for helmet mounted display [AD-770307] p0155 N74-164 LAU-770307] DOING THE DOLLAR HOURIES ASPLAY NAVSBIPS display illumination design guide. Section 2: Human Section

Section 2: Human factors [AD-770478] p0155 N74-16856

DOGS

```
Target vigilance effects from visual obstructions
imposed by helmet-mounted display hardware
                                                        p0156 874-16862
   [AD-770297] p0156 H74-
Psychological considerations in the design of
helmet mounted displays and sights: Overview
      and annotated bibliographies
                                                         P0179 N74-17859
      [AD-770993]
   Investigations on value displays on screens ----
evaluation of digital-, analog-, and
      hybrid-display systems
                                                         p0223 N74-20775
      [PB-11]
      hevaluation of the Boneywell 7A helmet-mounted
display in comparison with a panel display;
target detection performance
    An.
                                                          p0288 174-26636
       (AD-7759931
   A dynamic test method for investigations of
electronic displays --- noting readability
                                                         p0325 N74-28636
    Transfer of training from predictor to
conventional displays
                                                          P0326 N74-28644
    [AD-777171] p0326 N74-280
A study of display devices for feedback of
meaningful information to electro-encephalogram
       subjects
    [AD-780346]
Ban/machine relationship in national airspace
       system: Plan view display positioning
[AD-776675] p03
                                                          p0397 N74-32556
DISPLAY SYSTERS
 U DISPLAY DEVICES
DISPOSAL
 NT WASTE DISPOSAL
DISSIPATION
NT ENERGY DISSIPATION
DISSOCIATION
 NT GAS DISSOCIATION
    Bffect of an electrostatic field on oxybemoglobin
in hybrid white mice
    p0379 A74-42896
Reaction of disproportionation of carbon monoxide
as a stage in the physicochemical processes of
regeneration of oxygen from carbon dioxide
DISSOLUTION
  U DISSOLVING
DISSOLVING
     Dissolution of blood clots, possibilities and
        probleps
                                                           p0098 A74-18175
DISTANCE PERCEPTION
U SPACE PERCEPTION
 DISTILLATION
     Vacuum distillation/vapor filtration water recover
                                                           p0324 N74-28632
        [NASA-CR-120303]
 DISTRIBUTED PARABETER SYSTEMS
     A large-scale model of the human cardiovascular
        system and its application to ballistocardiography
                                                           p0064 A74-16060
 DISTRIBUTION (PROPERTY)
NT FLOW DISTRIBUTION
NT FORCE DISTRIBUTION
  NT FREQUENCY DISTRIBUTION
NT ICN DISTRIBUTION
NT PRESSURE DISTRIBUTION
  NT RADIATICN DISTRIBUTION
NT SPATIAL DISTRIBUTION
NT SPECTRAL BNERGY DISTRIBUTION
   NT TEMPERATURE DISTRIBUTION
   NT VELOCITY DISTBIBUTION
  DISULFIDES
     Effect of disulfiram on oxygen toxicity in heagle
        doqs
                                                           p0106 A74-19042
 DITCHING (LANDING)
Human factors of aircraft slide/raft combinations
                                                           p0232 174-30642
  DITHICLS
   U THIOLS
  LIDRESIS
      The polyuria of paroxysmal atrial tachycardia
                                                            p0382 A74-43388
 DIURNAL REVIEWS
U CIRCADIAN REVIEWS
  DIUBBAL VARIATIONS
      Twenty-four-hour rhythms of rectal temperature in
humans - Effects of sleep-interruptions and of
         test-sessions
                                                            p0140 A74-21164
```

From the Institute of Aerospace Medicine in Bonn-Bad Godesberg - Electroencephalogram bonn-bag wodesperg - stectroencephalograd studies under acceleration loads on the centrifuge p0227 A74-29107 Changes in the diurnal variations of simulated pilor activity after time shift due to air travel through several time zones D0323 N74-28622 [BSR0-TT-49] DIVING (UNDERNATER) Naturalistic observations of isolated experimental groups in field settings groups in field settings p0024 A74-12328 Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ 31 atm /abs/ p0191 A74-25730 Temperature regulation in high pressure environments p0207 A74-28084 Ventilatory responses to exercise in divers and non-divers p0259 A74-31991 Analytic model for assessing the thermal performance of scuba divers p0269 A74-34279 Effect of high ambient pressure on human apneic bradycardia p0293 A74-36220 Neurophysiological investigation of inert gas effects on the central nervous systen [AD-766298] p0084 N7 [AD-766298] p0084 N74-12777 Deep diving with synthetic mixtures of gases [DRIC-TBANS-3386] p0151 N74-16828 The use of nystagmography in aviation contact. The use of nystagmography in aviation medicine --aerospace medicine meeting on nystagmus [AGARD-CP-128] p021 p0218 N74-20732 Vertigo in diving p0220 N74-20753 Cochlear and vestibular injuries during diving ---inner ear damage and auditory defects P0220 N74-20754 Breathing mixtures --- for underwater diving apparatus [AD-779302] p0356 N74-29456 The catecholamine and 17-hydroxycorticoidexcretion of five aguanauts during their stay in the underwaterlaboratory Tektite 2 p0362 N74-30482 [DLR-FB-74-02] DNA U DEOXYRIBONUCLEIC ACID DOCUMBETS. NT ABSTRACTS NT BIBLIOGRAPHIES NT ENGINEERING DRAWINGS NT HANDBOOKS NT MANUALS NT TEXTBOOKS NT USER MANUALS (COMPUTER PROGRAMS) DOGS State of natural immunity of dogs exposed to chronic gamma irradiation p0036 N74-10958 Notor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia 20037 N74-10962 p0037 N74-10962 Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 The course of traumatic shock in dogs sustaining prolongel hypodynamia [NASA-TT-P-15395] p0174 N74-17815 Fistula tube and regime of forced feeding of experimental animals p0177 N74-17840 Brain blood-flow changes during motion sickness - thalamus vascular changes in dogs during swing tests p0184 N74-18765 Influence of prolonged hypodynamia on certain physiological functions in dogs --- hemodynamic response and muscular weakness [NASA-TT-F-15420] p0213 N74-19 Punctional-morphological changes accompanying descending theorem and hypogrammia p0213 N74-19752 increasing hypoxia and hypercapnia

DOBINANCE

p0419 H74-33551 Cage with a variable internal volume for hypokinesia NT ANTIHISTAMINICS ST ANTIBADIATION DRUGS -- considering animal experiments NT ATROPINE p0421 174-33562 ST CAPPEINE A new approach to the experimental modelling of HT CENTRAL BEBYOUS SYSTEM STINULANTS spinal cord injuries [LTB-CS-92] BT CHOLINBRGICS p0426 N74-34560 BT CORTISONE DOBIDATCE BT DECONGESTANTS NT BYE DOMINANCE NT DIGITALTS DOPING (ADDITIVES) U ADDITIVES DOPPLER RFFECT NT RPINRPHRINR Target-synthesized optical apertures NT BEBOSTATICS p0020 174-12024 NT BISTAMINES Optimal system design of the pulsed Doppler NT INSULIN ultrasonic blood flowmeter NT MARIJUANA p0158 A74-22588 Theoretical analysis of the CW Doppler ultrasonic flowmeter BT NARCOTICS p0229 174-29867 BT NORADRENALING Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with NT NOBBPINBPHRINB NT PENICILLIN air, helium, or neon NT SEDATIVES p0231 174-30633 BT STINULANT Evaluation of a pulsed ultrasonic Doppler flowmeter [NASA-CR-136151] p0071 N74-11853 Instruction manual for the IEMP Doppler ultrasonic NT NT TRANQUILIZERS precordial blood bubble detector [AD-765369] p0156 #74-16861 Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TH-73-E-40] p0223 N74-20778 Ultrasonic Doppler measurement of renal artery blood flow [NASA-CR-138902] p0319 N74-28595 DOPPLER RADAR A training course for auditive Doppler radar operators [IZF-1973-11] p0076 N74-11898 DOSAGE NT RADIATION DOSAGE DOSIBETERS Cosmic radiation and Concorde --- onboard dosimetric systems p0009 A74-10839 Cosmic radiation dosimetry on board the Concorde liver supersonic transport p0192 A74-25736 Study of blood forming organ dose as a function of ruminants proton environment NASA-CR-132475] p0315 N74-28561 DOUGLAS MILITARY AIRCRAFT U BILITARY AIRCRAFT DOVAP U DOPPLER EFFECT DRAG Energetics of swimming in man p0292 174-36208 DRAG SFFECT U DRAG DRAWINGS NT ENGINEERING DRAWINGS DREAMS Sleep disorders --- with emphasis on insomnia, hypersonnia and dreams p0133 A74-20398 The role played by paradoxical sleep in memory retention [NASA-TT-F- 15294] p0148 N74-15788 DRIFT RATE The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 DRONE BELICOPTERS **U HELICOPTERS** DEOSOPHILA DRY BBAT Life span and fine structural changes in oxygen-poisoned drosophila melanogaster p0168 A74-24683 DECUSIONSS quarantine [NASA-CR-138002] DBYING U SLEEP DEUG THERAPY **U CEEMOTHEBAPY** DRUGS NT ADRENERGICS NT DRHYDRATION NT ANESTBETICS NT FREEZE DEVING NT ANTIADREBERGICS DUANIES NT ANTICHOLINERGICS Shock tests with dummies and their evaluation

NT DIMBNEYDRINATE NT DIPHENYL HYDANTOIN NT MOTION SICKNESS DRUGS NT MUSCLE RELAXANTS TETRACYCLINES NT VASOCONSTRICTOR DRUGS Effect of ionizing radiation on drugs p0133 A74-20367 The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 P0206 A74-28076 Acclimation to cold and the effect of drugs P0207 A74-28088 Effects of drugs on hibernation p0208 A74-28089 Drug effects on neuroendocrine regulation; Proceedings of the International Symposium Snowmass-at-Aspen, Colo., July 17-19, 1972 19, 1972 p0266 A74-33396 Bvaluation of possible interaction among drugs contemplated for use during manned space flights [NASA-CE-134161] p0083 N74-127 p0083 N74-12769 Clinical aspects of drug-induced diseases of the [BASA-TT-F-15235] p0109 B7 Clinical and experimental investigations with Sernyl and Combelen for immobilization of p0109 N74-13772 [NASA-TT-P- 15422] p0210 N74-19728 pharmacologically active substances on the metabolic indices of vitamins E, C and B6 p0278 N74-26549 Some peculiarities of communication processes in small groups --- under the influence of phenamine p0279 N74-26559 Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) p0317 N74-28578 Treatment of systemic lupus erythematosus with Treatment of systemic lupus erythematosus with nephropathy by means of chlorambucil [NASA-TT-P-15897] p0392 N74-325: Evaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period November 1973 to June 1974 [NASA-CR-140245] p0394 B74-325: Detection of accustic signals of different p0392 N74-32524 [NASA-CR-140245] p0394 N74-32536 Detection of acoustic signals of different duration under the action of certain drugs ---caffeine and amphetamine effects on frequency response [NASA-TT-F-15977] p0424 174-33593 Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 Environmental microbiology as related to planetary p0213 N74-19754 NT DEHUNIDIFICATION :

p0299 A74-36686 Performance evaluation of the General Botors hybrid 2 anthropomorphic test dumny --- for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 NAMIC CHARACTERISTICS DYNABIC CHARACTERISTICS NT CONTEOL STABILITY NT DRAG NT DYNAMIC STABILITY NT FLOW DISTRIBUTION NT FLOW VELOCITY NT MOTION STARICITY NT TRANSIENT BESPONSE Some dynamic features of depth perception Dependence of the dynamic behaviour of the human pupil system on the input signal p0140 A74-21127 Static and dynamic properties of excised cat lung in relation to temperature p0163 A74-23745 Simulation of the motion of the heart p0204 A74-27636 Progress in vestibular modeling p0291 A74-35250 A model of cardiac muscle dynamics P0350 A74-40678 The manual control of vehicles undergoing slow transitions in dynamic characteristics p0214 N74-19759 The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the bandle of a vibrator (instrument) p0358 N74-29811 DYNAMIC CONTROL A model of the human neuronuscular apparatus p0060 A74-14724 Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant P0060 A74-14725 Robot and manipulator slave from control viewpoint p0067 A74-16141 Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 174-39465 Simulation by digital computer of walking machine control system p0340 A74-39507 Dynamics and control of anthropomorphic active mechanisms ۰. 00416 A74-46707 DINAMIC LOADS NT BLAST LOADS NT GUST LOADS NT IMPACT LOADS NT SHOCK LOADS NT VIBRATCRY LOADS DYNAMIC MODELS Investigation of dynamic properties of isolated skeleton muscles p0001 A74-10068 Binimization methods in the development of biodynamic models p0008 174-10830 Biomechanical modeling of the human body p0057 174-14591 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 A74-17229 Functional modeling in the biomechanical analysis of the human operator p0094 A74-17230 On the dynamic l realization of /H, B/-Systems ---abstract cell models application to genetics p0095 174-17846 Evdrodynamic modeling of the inner ear p0135 A74-20580 Study of some characteristics of the support-motor system of man p0171 A74-25504 Hydrodynamic modeling of the inner ear p0226 A74-28895 Modeling of the human force and motion sensing nechanisss p0035 N74-10107 [AD-766444]

.

Engineering-type models of infectious diseases --population dynamics model for Schistosoniasis The role of perilymph in the response of the senicircular canals to angular acceleration ---dynamic model for perilympt dynamic model for perilymph induced displacement of cupula p0184 N74-18769 On visual-vestibular interaction p0185 N74-18773 Subjective and nystagmus reactions considered in relation to models of vestibular function ---dynamic models for prediction human physiological reactions to angular accelerations p0185 N74-18774 A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 DIBANIC PROPERTIES D DYNAMIC CHARACTERISTICS DYNAMIC BESPONSE NT TRANSIENT RESPONSE Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 Hypoxic-hypercaphic interaction in human respiratory control p0206 A74-28022 A user-oriented program for crash dynamics ---human response simulation for automobile accidents p0343 A74-39782 An overview Habituation of vestibular responses: p0184 N74-18771 Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human oculomotor response to transverse acceleration stress p0185 N74-18775 Systems analysis of the vestibulo-ocular system --- mathematical model of vestibularly driven head and eye movements p0185 N74-18776 Use of Steinhausen's model for describing periodic Coriolis star nystagmus --- biodynamics of semicircular canal system semicircular canal system p0185 N74-18777 Use of Lorente de No's neuron circuit model for describing acceleratory nystagmus ---bioelectric labyrinth oculomotor responses p0185 N74-18778 The dynamic response of the spine during + Gz acceleration P0217 N74-20724 FAD-7726041 Manual control performance and dynamic response during sinusoidal vibration --- in human control stick operation [AD-773844] p0224 N7 Analysis of the dynamic response of the human p0224 N74-20785 vertebral column
 (AD-780627)
 p0355 m.4

 The effect of simulator dynamics on pilot response

 p0427 N74-34561
 DYNAMIC STABILITY NT CONTROL STABILITY NT MOTION STABILITY Study of some characteristics of the support-motor system of man p0171 A74-25504 DYNAMIC TESTS A dynamic test method for investigations of electronic displays --- noting readabili p0325 N74-28636 DYSPEBA Neurocirculatory asthenia p0197 A74-26609

E

BAR BT COCHLEA BT COERLEA BT COERL OBGAN BT LABYRINTH NT HIDDLE BAR NT SEMICIRCULAR CANALS BT VESTIBULES Audition --- auditory perception systems in mammals and nonmammals D0138 A74-20716

<u>8-91</u>

BAR PRESSURE TEST

. . .

Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Bistochemical studies p0167 174-24571 Models of auditory mechanisms --- Russian book p0170 A74-25031 The dynamic behavior of the ear in separating the sound spectrum into frequency groups --- masking threshelds in auditory frequency perception [NASA-TT-F-12719] p0114 874-1380 p0114 874-13809 BAB PEESSURE TEST Auditory distance perception and the problem of 'in-bead localization' of sound images p0064 174-16032 Effect of barometric pressure change on the ear following stapedectory p0232 174-30640 Transformation function of the external ear in response to impulsive stimulation p0334 A74-38858 Upper limit to stapes displacement - Implications for bearing loss p0334 A74-38859 Effects of increased middle ear pressure on the vestibular system --- human vertigo due to pressure changes in Eustachian tubes p0221 174-20755 EAR PROTECTORS Protection of the hearing organ - Current status, requirements, and possibilities p0127 174-19630 The effectiveness of noise attenuation by hearing safeguards Beasurement methods and selection criteria p0128 A74-19639 Psychological factors related to the voluntary use of hearing protection in hazardous noise envircnments FAD-7775201 p0313 874-27579 EXEPHONES Loudness discomfort level under earphone and in the free field - The effects of calibration methods p0334 A74-38856 On the differences between localization and lateralization --- in sound perception IABTE ATBOSPBERE Homeostatic tendencies of the earth's atmosphere p0265 A74-33282 Visual range of an object in the atmosphere [DEIC-TEANS-3318] p0223 p0223 N74-20777 EABTH CRUST Universal nature of the chemical basis of living systems p0421 N74-33565 BARTS ENVIRCHMENT Proceedings of the 4th Annual Conference on Environmental Toricology [AD-7810311 p0395 N74-32543 BARTE ETDEOSPHERE The effect of certain cosmic and geophysical factors on the earth's biosphere --- Russian book p0093 A74-16812 Ionizing radiations of the biosphere - Russian book p0162 A74-23696 Homeostatic tendencies of the earth's atmosphere p0265 174-33282 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis p0291 X74-35521 Carbon and the biosphere --- conference [CONF-720510] p0323 N74-28621 EARTH ORBITS Life in weightlessness biological laboratories in orbit --- using Cosmos 605 [WASA-TT-P-15851] p0355 N74-29 · p0355 N74-29447 Barth orbital teleoperator system man-machine interface evaluation [NASA-CE-139598] p0388 N74-31572 BARTE RESOURCES Biology and remote sensing from spacecraft p0339 174-39277 Use of remote sensing in the study of Antarctic marine resources p0339 **174-39278** Remote sensing of Antarctic biological resources -Vertebrates

SUBJECT INDEX

p0339 A74-39279 EARTE RESOURCES TECHNOLOGY SATELLITE 1 An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information [PB-227361/3] p0254 874-22770 BARTH RESOURCES TECHNOLOGY SATELLITES NT PARTH RESOURCES TECHNOLOGY SATELLITE 1 Combining human and computer interpretation capabilities to analyze BRTS imagery p0060 174-14898 BARTH SATELLITES NT BIOSATELLITE 3 NT BIOSATELLITES NT COMMUNICATION SATELLITES NT BARTH RESOURCES TECHNOLOGY SATELLITE 1 NT BARTH RESOURCES TECHNOLOGY SATELLITES BARTH SURPACE Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CR-138587] p0283 #74-265 p0283 N74-26592 BCHOCA BDIOGRAPHY Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 174-14649 Visualization of ventricular septal defects by cardiac ultrasonography p0062 174-15602 Cardiac function during rest and supine cycling rdiac function during rest and suping cjoing examined with a new noninvasive technique /CED/ p0128 A74-19716 Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 Hultidimensional echocardiography - An appraisal of its clinical usefulness p0145 A74-22176 Echocardiography of the aortic valve. I - Studies of normal acrtic valve, acrtic stenosis, acrtic regurgitation, and mixed acrtic valve disease p0234 A74-31241 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 Multiple crystal echocardiographic evaluation of endocardial cushion defect p0301 174-36972 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome p0301 A74-36973 Echocardiographic assessment of left ventricular function with special reference to normalized velocities p0301 A74-36974 An improved method for echographic detection of left atrial enlargement p0301 174-36975 Noninvasive preoperative diagnosis of cor triatriatum with mitratum triatriatum with ultrasonocardiotomogram and conventional echocardiogram p0331 174-38125 Computer analysis of ultrasoundcardiograms p0332 A74-38289 Use of echocardiography to evaluate cardiac performance p0341 A74-39634 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150 Echocardiographic evaluation of pulmonary hypertension p0382 A74-43392 Echocardiogram of the pulmonary valve p0382 A74-43401 A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease p0402 174-44610 RCHORS Hathematical models and electrophysiological studies of echolocation [AD-779047] p0356 B p0356 174-29458

ECOLOGICAL SYSTEMS U ECOLOGY

BJECTION SEATS

BCOLOGY ET COASTAL ECOLOGY Remote sensing - A new view for public health p0171 A74-25391 Atmospheric homeostasis by and for the biosphere. The Gaia hypothesis p0291 A74-35521 Interaction of man and his environment. Present situation and prospects for the future -exploitation and management of resources p0040 H74-11398 Bcological physiology of animals --- physiological adaptation to environment and micro-evolution of functions p0360 874-30464 [HASA-TI-P- 14203] Beology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity [NASA-TI-F- 15902] p0386 N74-31556 BCONCHIC PACTORS Space and man --- planetary exploration and energy sources p0391 N74-32511 BCOBOBICS Medical electronics: A need and a challenge p0080 N74-12602 **ECOSYSTEES** Automated approach to the biological survey for pest management systems p0171 174-25398 Homeostatic tendencies of the earth's atmosphere p0265 174-33282 Biology and remote sensing from spacecraft p0339 174-39277 BDEE! Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636 **EDUCATION** BT ASTRONAUT TRAINING NT FLIGHT TRAINING NT PILOT TRAINING NT SPACE PLIGHT TRAINING Training in aviation medicine for doctors and hospital personnel p0094 A74-16852 Educational methods textbooks --- for welding engineers [AD-765580] p0040 N74-10984 A training course for auditive Doppler radar operators p0076 N74-11898 [IZF-1973-11] Biocybernetics: An interactive man-machine interface --- training humans to detect bioelectrical phenomena and control mechanical systems p0150 N74-15803 [AD-756701] How to make the fourth revolution: Human factors in the adoption of electronic instructional aids p0154 N74-16846 [NASA-CE-136862] p0154 N74-1 Guidelines for a training course in noise survey techniques p0326 N74-28645 [AD-776631] Aircrew survival training in the United Kingdom and northern Norway --- for Arctic regions p0419 N74-33544 BEG (BLECTROENCEPHALOGRAMS) D BLECTROENCEPHALOGRAPHY EFFECTIVE PERCEIVED BOISE LEVELS An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 2: Demonstrated examples LDAK/H-12-VOL-2] p0039 N74-10981 Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TIANS-3453] p0274 N7H-25530 ECTIVENES Volume 2: Demons [SAE/R-12-VOL-2] **BFFECTIVBBESS** NT COST BFFECTIVENESS NT SYSTEM EFFECTIVENESS Sanitary-bygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 N74-26588 , **EFFECTORS** U CONTROL EQUIPHENT EFFEBBAT BERVOUS SISTERS Neuronuscular characteristics of athletes p0004 A74-10752

A centre for accompodative vergence motor control POIDS reactivity during static exercise /handgrip/ in man p0102 A74-18565 Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons interneurons p0143 A74-21823 Some features of different motor units in human biceps brachii p0145 A74-22261 Computer-assisted design in perceptual-motor skills research p0157 A74-22500 Biochemical self-regulation mechanism of a cholinergic mediatory process p0160 A74-23379 The influence of an evoked motor response on the BNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 The reaction of a generalized motor activation in Ban p0204 174-27621 Contralateral spinal effects accompanying voluntary movements in the ankle joint of man p0233 A74-31086 Hippocampal theta rhythm and motor activity p0264 174-32893 Phrenic motoneuron activity during thermal or hypocapnic polypnea p0295 A74-36364 Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 A74-43450 Efferent innervation of the vestibule [HASA-TT-F-15232] p0110 N74-13778 The efferent innervation of the vestibular receptors [NASA-TT-F-15231] p0121 N74-14830 [HASA-TT-P-15231] BPPICIBNCY NT ENERGY CONVERSION EFFICIENCY NT POWER EFFICIENCY NT PROPULSIVE EFFICIENCY NT THERMODYNAMIC BPPICIENCY The efficiency of locomotion [NSA-TT-F-15600] p0256 N74-22785 Assessment of organism efficiency while working in breathing apparatus D0288 N74-26630 [RAE-LIB-TRANS-1699] BGRBSS Effect of cold hands on an emergency egress procedure D0231 A74-30628 RJECTION INJURIES Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 Life saving equipment that kills or the need for development of the Navy's Han/Safe System ---automatic parachute release design [ATAA PAPER 73-1343] Method of determining spinal alignment and level p0017 A74-11390 of probable fracture during static evaluation of ejection seats p0347 A74-40281 Cardiac injuries resulting from ejection DO347 A74-40282 The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0112 #74-13795 Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758 Bioengineering aspects of spinal injury in the OV-1 (Mohawk) aircraft p0221 N74-20759 Spinal injury after ejection --- statistical analysis p0273 N74-2563; [NASA-TT-F-15702] A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 H74-2855 p0273 N74-25632 p0314 N74-28556 EJECTION SEATS The encapsulating life raft system [AIAA PAPER 73-1341] p0016 A74-11388

∆-93

REASTIC CONSTANTS

Method of determining spinal alignment and level of probable fracture during static evaluation of election seats p0347 A74-40281 Problems of high altitude and high speed ejections --- flight crew safety [AD-767321] p0089 N74-12808 A statistical study of grip retention force --- in human ejection seat handling [AD-767904] p0115 N74-13815 An investigation of automatic restraint and body positioning techniques FAD-773857] p0215 N74-19765 Escape problems and maneuvres in combat aircraft --- conference on aircraft escape systems for helicopters and V/STOL aircraft [AGABEC-CP-134] p0221 N74-207 Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and p0221 N74-20756 Manoeuvres in Combat Aircraft p0221 N74-20757 Bioengineering aspects of spinal injury in the OV-1 (Mohawk) aircraft p0221 N74-20759 Head clearance envelope for ejection seats during negative G sub x impact acceleration p0221 N74-20760 An assessment of aerodynamic forces acting on the crewman during escape p0221 N74-20761 Ejection experience from VTOL military aircraft -- statistical analysis of ejections from Harrier aircraft p0222 N74-20764 Clearance of ejection path by the use of explosive cord --- explosive device for removal of aircraft canopy prior to ejection p0222 N74-20765 Helicopter personnel survivability requirements p0222 N74-20767 BLASTIC CONSTANTS U ELASTIC PROPERTIES BLASTIC DEPOBNATION Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Transverse deformation coefficients of a compact bone tissue of man p0146 A74-22337 ELASTIC PROPERTIES NT VISCOELASTICITY Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle p0342 A74-39637 Passive elasticity of the human left ventricle p0382 A74-43393 A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 REASTIC BAVES NT APRODYNAMIC NOISE NT AIRCHAFT NOISE NT NCISE (SCUND) NT SHOCK WAVES NT SONIC BOCHS NT ULTRASCNIC RADIATION Wave transmission characteristics and anisotropy of canine carotid arteries p0269 A74-34504 BLASTICITY **U ELASTIC PROPERTIES** BLASTOBERS STOBERS Ultra-flerible biomedical electrodes and wires [NASA-CASE-ARC-10260-2] p0076 N74-Ultra-flerible biomedical electrode and wires [NASA-CASE-ARC-10268-3] p0076 N74p0076 N74-11900 p0076 N74-11901 ELBON (ANATONY) Temporal discrepancies in the electromyographic study of rapid movement pC403 A74-44869 Treatment of the external epicondylitis of the humerus with a magnetic field p0323 N74-28619 ELECTRETS The bioelectret effect --- human body electric field generation p0018 A74-11804

REFETRIC APPLIANCES **U** ELECTRIC EQUIPMENT

BLECTRIC CHARGE NT BLECTRIC DIPOLES NT ION CHARGE **BLECTRIC CHOPPERS** The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 N74-29811 BLECTRIC COILS NT MAGNETIC COILS BLECTRIC CONNECTORS Ultra-flexible biomedical electrodes and wires [NASA-CASE-ABC-10268-2] p0076 N74-11900 Ultra-flexible biomedical electrode and wires [NASA-CASE-ARC-10268-3] p0076 N74-11901 BLECTRIC CONTROL Development of an externally powered prosthetic hook for amputees [NASA-CE-120213] p0243 N74p0243 N74-21732 BLECTRIC CORRENT NT ELECTRIC DISCHARGES The pathogenic effect of electrical current [NASA-TT-F-15319] p0150 p0150 N74-16821 BLECTRIC DIPOLES On electrophysiological activity of the normal heart p0291 174-35673 **BLECTRIC DISCHARGES** Determination of the hazardous current under hot climate conditions p0131 A74-20142 BLECTRIC EQUIPMENT Patient southers Patient assist device parts list [NSA-CR-134150] p0085 874-12782 Operations manual for the patient assist device --- to handle electrical appliances [NASA-CR-134160] p0085 N74-12783 Design and fabricate a pair of Hancho anthropomorphic manipulator arms [NASA-CR-120275] p0312 N74-27568 BLECTRIC FIRLDS The bioelectret effect --- human body electric field generation p0018 A74-11804 Different aspects of the studies of human circadian rhythus under the influence of weak electric fields p0263 A74-32440 Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields: Experiment 3 [AD-774106] BLECTRIC FILTERS p0254 N74-22766 Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism [JPRS-60514] p0077 N74-11906 BLECTRIC GENERATORS NT RADIOISOTOPE BATTERIES NT SNAP 9A BLECTRIC MOTORS The generation of CO in spacecraft p0008 A74-10831 BLECTRIC POTENTIAL NT BIOELECTRIC POTENTIAL NT SPIKE POTENTIALS BLECTRIC STINULI Negative potentials of direct cortical response in unanesthetized cats during hypothermia p0018 A74-11786 Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation Bffect of the stimulation of various hypothalamic structures on the blog structures on the blood pressure in greater and pulmonary circulations p0027 A74-12702 Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation

Double physiological tests for simple motor routines of man

BLECTROCARDIOGRAPHY

p0091 A74-16638 Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration p0091 A74-16640 Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents P0093 A74-16799 Cardiovascular responses to electric stimulation of fastigial nuclei p0130 174-20053 Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 174-20058 Excitability changes in cat lateral geniculate cells during saccadic eye movements p0131 A74-20127 Changes in gas composition and blood pH during the stimulation of the hypothalamus cat Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons p0143 A74-21823 The effect of hippocampus stimulation on the reflex activity of the spinal cord p0157 A74-22417 Bvoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 174-22418 Hoffmann reflex studied in the quadriceps muscle of normal human subjects p0159 A74-23186 Neocortical and archicortical functional hippocampus connections in monkeys p0164 A74-23913 The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 The relationship between discrete and ongoing cerebral events p0165 A74-24195 Bole of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex p0196 A74-26551 Physiology of stress p0197 A74-26605 Tactile apparent movement - The effects of interstimulus onset interval and stimulus duration p0202 A74-27565 Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 174-27613 Interaction of responses in the posterior part of the claustrum p0225 A74-28544 Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 A74-31090 Origin of collicular responses to optic tract stimulation p0236 174-31531 Response-produced timeouts under a progressive-ratio schedule with a punished reset option p0292 A74-35988 Conduction defects in experimental atrial arrhythmia p0330 A74-38124 Behavioral and neurochemical alterations induced by hypoxia in rats p0339 A74-39374 Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 174-41072 Correlative relations between arterial pressure and corenary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals P0372 A74-41680 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus p0376 . A74-42647 Retrograde invasion of the bundle branches producing aberration of the QBS complex during supraventricular tachycardia studied by

programmed electrical stimulation p0382 A74-43390 Peripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791 Suppression of visual phosphenes during saccadic eve movements p0411 A74-46067 An intracellular study of neuronal organization in the visual cortex p0411 174-46205 Effects of the electrical stimulation of human muscles during the simulation of weightlessness [NASA-TT-P-15244] p0074 H74-11 [HASA-TT-P-15244] D0 074 H74-11884 The effect of frontal eye field stimulation of unit responses in the superior colliculus of the p0082 174-12759 [AHEU-E-73-7] p0082 N7 Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration p0175 N74-17827 Artifacts produced during electrical stimulation of the vestibular nerve in cats --- autonomic nervous system components of motion sickness p0184 N74-18767 Projections of the ampullary cristae of the utricle in the primary centers of the vestibule. Bicrophysiological study and anatomofunctional correlations p0216 \$74-20722 [NASA-TT-P- 15521] BLECTRIC WELDING NT PLASMA ARC WELDING ELECTRICAL CONDUCTIVITY U BLECTRICAL RESISTIVITY BLECTRICAL IMPEDANCE NT BLECTRICAL'RESISTANCE NT SKIB RESISTANCE Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies p0048 A74-13743 Voltage noise, current noise and impedance in space clamped squid giant axon p0145 A74-22260 BLECTRICAL MEASUREMENT NT POLABOGRAPHY BLECTRICAL PROPERTIES NT DIBLECTRIC PROPERTIES NT ELECTRICAL IMPRDANCE NT ELECTRICAL RESISTANCE NT ELECTRICAL RESISTIVITY NT SKIN RESISTANCE BLECTRICAL RESISTANCE RT SKIN RESISTANCE Significance of transient electrical resistance in pulse electroplethysmography D0132 A74-20257 BLECTRICAL RESISTIVITY A fast voltage clamp with automatic compensation for changes of extracellular resistivity p0145 Å74-22258 BLECTRICITY NT GEOELECTRICITY BLECTRO-OPTICS Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 A74-25507 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 A74-25509 Tracking with head position using an electrooptical monitor p0195 A74-26200 Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 Pixation point measurement by the Oculometer technique p0375 174-42341 BLECTROACOUSTIC TRANSDUCERS NT LOUDSPEAKERS BLECTROCARDIOGRAMS U BLECTROCARDIOGRAPHY RLECTROCARDIOGRAPHY

Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501

ELECTBOCARDIOGRAPHY CONTD

SUBJECT INDEX

Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerteogram p0012 A74-10863 Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing p0015 A74-11347 Psychophysical reactions of pilots of supersonic aircraft in flight p0050 A74-13756 Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 A74-13918 Some parameters associated with the normal atrial electrocardiogram p0053 A74-13919 Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and BCG abnormalities p0056 A74-14343 Semiblockings of the left branch of the His bundle p0056 A74-14546 On the unitary nature of cardiac vibrations p0061 174-15411 Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 A new catheter technique for His bundle recordings via the arm veins p0094 A74-17008 Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-17009 Rate effects in isolated hearts induced by microwave irradiation p0126 A74-19267 A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 The effect of acute pulmonary artery obstruction on the dog electrocardiogram p0132 A74-20174 The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 A74-20520 The cardiac rhythms: A systematic approach to interpretation --- Book p0139 A74-21047 Mcnitoring of heart failure via seat pad EKG p0158 A74-22630 Electrocardiographic and cineanglographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 174-24088 Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abruzzi /Central Italy/ p0165 A74-24211 An attachment to an electrocardiograph for recording the pulse curve p0170 A74-25020 Utilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 A74-26044 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data

p0195 A74-26215 Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease

p0197 A74-26603 Exercise electrocardiogram vs coronary arteriogram p0198 A74-26614 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 A74-26615 Haximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 A74-27173 Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 A74-27243 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms p0201 A74-27352 The effect of acute alterations in blood sodium on the electrocardiogram p0202 A74-27353 Relations between some electrocardiogram indices and blood electrolytes in healthy individuals p0227 A74-29119 Brencise electrocardiography - Recognition of the ischemic response faither the faithe ischemic response, false positive and negative patterns p0234 A74-31237 On electrophysiological activity of the normal heart p0291 A74-35673 A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of 1971 p0301 174-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 A method for evaluating computer programs for electrocardiographic interpretation. III -Reproducibility testing and the sources of program errors p0301 A74-36978 Characteristic biological sensors p0339 A74-39414 ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion P0349 174-40462 An amplitude-modulation model for the QBS complexes of electrocardiograms p0369 A74-41478 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 A74-43390 Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram p0409 A74-45800 Investigation of the possibility of increasing the noise immunity of unipolar chest leads Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness ---psychological factors in EEG patterns p0112 N74-13797 An improved cardiotachometer input circuit for heart rate determination [AD-773812] p0246 N74-21764 Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NASA-TT-P-15583] p0248 N7/ p0248 N74-22718 Changes in the electrocardiogram during acute hypoxia and their significance p0251 N74-22743 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations p0251 N74-22746

Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical

BLECTROBUCEPHALOGRAPHY

load test --- based on BKG data p0276 N74-26533 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 #74-26572 Biomedical engineering tasks --- electrode development for electrocardiography and electroencephalography electroencephalography [HASA-CR-128733] ELECTROCERENICAL CELLS p0312 N74-27570 Spacecraft nitrogen resupply technology - · Nitrogen/hydrogen separation [ASME PAPEE 74-ENAS-9] p0335 A74-39117 Electrokinetic effects in electrochemical cells Hydrogen depolarized CO2 concentrator [ASME PAPEE 74-ENAS-53] p0338 A74-39146 Hydrogen depolarized cell pair definition for space station application -- performance tests of carbon dioxide removal system [NASA-CB-134291] p0287 E74-26 p0287 \$74-26627 ELECTROCEBBICAL OXIDATION Investigation of a process of water regeneration from wrine by an electrochemical method p0029 A74-12835 ELECTBOCHBBISTRY NT ELECTROLYSIS Development of concept for concurrent biocide generation and water system purification ---with application to Skylab water tanks p0174 N74-17817 [NASA-CE-134204] BLECTBOCONDUCTIVITY Electrical conductivity variations in a blood stream moving at variable rates p0091 A74-16639 BLECTHODERNAL RESPONSE U GALVANIC SKIN RESPONSE ELECTRODES NT DIFFUSION ELECTRODES NT GLASS ELECTRODES BT GLASS ELECTRODES (BIOLOGY) Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a model p0145 A74-22259 Characteristic biological sensors p0339 A74-39414 Investigation of the possibility of increasing the noise immunity of unipolar chest leads p0038 N74-10971 Ultra-flexible biomedical electrodes and wires [NASA-CASE-ARC-10268-2] p0076 N74-11900 Ultra-flexible biomedical electrode and wires [NASA-CASE-ARC-10268-3] p0076 N74-11901 [NASA-CASE-ARC-10268-3] Surface potential profiles --- for electrocardiographic data processing p0255 N74-22780 Biomedical engineering tasks --- electrode development for electrocardiography and electroencephalography p0312 N74-27570 [NASA-CE-128733] Automated potentiometric electrolyte analysis system --- for use in weightlessness [NASA-CR-134373] p0364 N74-30491 Electrodes in electrophysiology [CEA-CONF-2511] p0425 N74-33594 ELECTROBECEPEALOGRAM **ELECTFOENCEPHALOGRAPHY** ELECTROBNCEPBALOGBAPHY The electroencephalogram /EEG/ under acceleration stress on the centrifuge p0014 A74-10887 A nonstationary analysis of the electroencephalogram p0018 174-11475 Visual evcked potentials estimated by 'Wiener filtering p0018 A74-11626 Thermal stress and arousal --- in man p0041 A74-12982 Influence of the elimination of visual afferentation on the electrical activity of different brain structures p0042 A74-13228 Alteration of EEG activity of the hypothalamus by thermal stimulation of the spinal cord p0054 A74-14139 Discrete algorithms for processing electroencephalograms

p0060 A74-14727 Double physiological tests for simple motor routines of man p0091 A74-16638 p0091 A74-1658 Automatic analysis and detection of BEG spikes p0095 A74-17500 Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type p0096 A74-17945 Numerical computer data on functional connections and phase spifts in the tension rhythe of the and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress p0103 A74-18595 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis p0105 A74-19012 Electroencephalogram and aerospace safety implications with respect to physical standards for candidate flyers [AD-773958] p0107 A74-19050 Interaction of cortical evoked potentials during elaboration of a conditioned reflex p0129 A74-19775 Further considerations of the regional responses to photic stimulation.as shown by epoch averaging p0129 A74-19797 Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0130 A74-19896 Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 A74-20057 Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253 Diurnal cycle of partial oxygen pressure variations in the deep human brain structures p0132 174-20254 An application of factorial analysis to the study of BBG structure p0160 A74-23190 The relationship between arousal level and habituation of the orienting reaction p0164 A74-24194 The relationship between discrete and ongoing cerebral events p0165 A74-24195 Biopotentials in the heart rhythm on an encephalogram p0169 A74-24829 Masseteric and digastric reflex activity during conditioned sensorimotor rhythm p0172 A74-25575 Problems associated with the automatic guantitative analysis of activity p0191 A74-25726 Telemetering technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology p0191 A74-25728 Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties p0195 A74-26323 Role of the hippocampus in processes of the fixation and references of structure fixation and retention of stimulus traces in the cerebral corter p0196 A74-26551 Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 Conditioned time reflex in different stages of natural night sleep in man p0226 A74-28838 Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena

p0226 A74-28840 From the Institute of Aerospace Medicine in Bonn-Bad Godesberg - Electroencephalogram

RESCTRONYDRAULIC CONTROL

studies under acceleration loads on the centrifuge p0227 174-29107 Study of some time-space properties of the alpha rhyths field p0236 A74-31444 Immediate effects of total visual deafferentation on single unit activity in the visual corter of freely behaving cats. I - Tonic excitability changes. II - Rhythmic EEG bursts and PGO waves p0236 A74-31644 Period analysis of BBG signals during sleep and post-traumatic coma p0268 A74-33887 Contamination of scalp EEG spectrum during contraction of cranio-facial muscles p0332 A74-38394 Coronal topography of human auditory evoked responses p0349 A74-40447 Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man p0349 A74-40448 Conments on estimations and tests of EEG amplitude distributions p0349 174-40449 Slow negative wave in the EEG of man and the reaction time p0369 174-41462 EEG radio telemetry p0382 174-43221 Correlation analysis of EEG and eye movements in man p0410 A74-46063 Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration --- human acceleration tolerance . [AD-764815] p0034 N74-10095 Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TRANS-1754] [RAE-LIE-TRANS-1754] p0288 N74-26634 Biocybernetic control in man-machine interaction [AD-777720] p0289 N74-26640 Detection of the K-complex in human BEG sleep records [AD-777243] p0311 N74-27560 Biomedical engineering tasks --- electrode development for electrocardiography and electroencephalography [NSJ-CR-126733] [NS34-CR-128733] p0312 874-27570 Characteristics of the average human Visual Bvoked Response (VER) [AD-779079] p0363 study of display devices for feedback of p0363 N74-30484 meaningful information to electro-encephalogram subjects [AD-780946] p0390 N74-31589 BLECTROBYDRAULIC CONTROL U BLECTRIC CONTROL U HYDRAULIC CONTROL BLECT BOXIDETICS Electrokinetic effects in electrochemical cells Hydrogen depolarized CO2 concentrator [ASME_PAPER 74-ENAS-53] p0338 A74p0338 A74-39146 BLECTROLISIS Development of a prototype module for a non-cryogenic N2/02 supply system [ASME PAPER 74-ENAS-21] p0 p0336 174-39124 [ASBE PAPER 74-EMAS-21] P0336 A/4-391. Carbon wastewater treatment process [ASBE PAPER 74-EMAS-46] p0337 A74-391 The development of a non-cryogenic nitrogen/orygen supply system --- using hydrazine/water p0337 A74-39141 electrolysis [NASA-CR-134390] p0389 N74-31581 BLECTROLITE BETABOLISE Enzymatic regulation of electrolyte balance in rats erposed to varying levels of acute hyporia p0002 A74-10274 Changes in muscle water and electrolytes during exercise p0006 A74-10767 Importance of humoral changes to physical performance --- biochemical changes in body fluids p0007 A74-10769 The modifications of protective colloids and of urinary electrolytes during concerning filebra urinary electrolytes during supersonic flights polil A74-10857 Potassium metabolism during prolonged hypo-dynamics

p0012 A74-10864

SUBJECT INDER

Bffect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man
p0028 A74-12719 Some results for water-salt metabolism and renal function in humans during bed rest
p0029 174-12837 Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies
p0048 A74-13743 International Symposium on Electrolytic Disorders in Cardiology, Rome, Italy, December 7-9, 1972, Proceedings
p0054 A74-14287 Physiopathology of hydroelectrolytic troubles of cardiac insufficiency
p0054 A74-14288 Influence of electrolyte disturbances on electromechanical coupling in heart muscle
Electrolytic bases of the potential of cardiac action
p0055 A74-14290 Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium
p0055 A74-14291 Blectrolytes and arterial hypertension
p0055 174-14292 Hyponatremic syndromes of cardiological interest
p0055 h74-14293 Latitude and the human circadian system
p0069 A74-16285 Diurnal activity rhythm of sweat glands and thermal adaptation
p0092 A74-16646 Some results of the medico-biological
investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood
characteristics, bone apparatus, and mineral and electrolytic metabolisms of the astronauts
D0107 A74-19073
The mechanism of the regulation of ion and water transport in muscles during physical exercise p0164 A74-23916
Seasonal changes of the circadian rhythms of
corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program
p0196 A74-26556 Experimental investigation of the role of
thyrocalcitonine in the prophylaris of disturbances in the water-salt and mineral
metabolism during a 30-day hypokinesia
p0196 &74-26557 The effect of acute alterations in blood sodium on the electrocardiogram
p0202 &74-27353 Blood electrolytes and exercise in relation to temperature regulation in man
p0207 A74-28082 Relations between some electrocardiogram indices
and blood electrolytes in healthy individuals
A study of periodicity in a patient with
hypertension - Relations of blood pressure, hormones and electrolytes
p0260 A74-32405 A quantitative model of the excitable myocardium cell
p0264 A74-32748 Correlative relationships of response patterns
between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man
p0269 174-34094 Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude
p0298 A74-36652 Free radical condition and the change of
electrolyte balance in organs of experimental animals in state of hypo and hyperoxia
p0333 A74-38509 Continuous recording of multiple parameters during perfusion of human colon
p0351 A74-40758 Influence of photic input on circadian rhythms in man

D0408 A74-45792

Bffect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 RLFCTROLYTRS NT ION EXCHANGE MEMBRANE ELECTROLYTES Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502 Bioassay of body fluids, experiment M073 ---biochemical changes caused by space flight conditions p0072 N74-11870 Water and saline balances during prolonged immersion in a water bath [NASA-TT-F-15229] DESA-TT-F-15229] p0121 N74-14829 Automated potentiometric electrolyte analysis system --- for use in weightlessness [NASA-CE-134373] [NASA-CB-134373] BLECTBOLITIC CBLLS Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell p0029 A74-12824 Development status of solid polymer electrolyse water electrolysis for manned spacecraft life support systems [ASME PAPEB 74-ENAS-2] p0335 A74-39115 An Ag-Pb galvanic cell oxygen pressure electrode for blood-gas analysis p0408 A74-45798 ELECTRONAGNETIC ABSORPTION Photon absorptiometry measurements of bone mineral in Apcllo 14 and 15 p0048 A74-13746 Waveguide modes and light absorption in photoreceptors p0101 A74-18426 The Stiles-Crawford colour change --- in visual pigment bionics p0410 A74-46062 The absorption of light in an idealized photoreceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46068 BLECTRONAGNETIC CONTROL U BEHOTE CONTROL BLECTBONAGNETIC DEDUCTION U MAGNETIC INDUCTION BLECTBONAGNETIC FIBLDS Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields p0 126 A74- 19264 Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 Operant behavior of Rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields (experiment 2) [AD-764532] p0033 N74-10094 Effect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba' p0115 N74-13816 [AD-767387] Bioengineering developments: Past, present and future --- physiological effects of electromagnetic fields and interaction between organism and environment p0180 N74-18614 Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616 Electromagnetic fields and wound repair p0426 174-34417 ELECTROBAGNETIC INTERACTIONS Biological interaction of electromagnetic RF waves and icnizing radiation p0160 A74-23247 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 BLECTROBAGBETIC INTERPERENCE NT BADIO FREQUENCY INTERFERENCE NT HEITE HOISE

BLECTROMAGNETIC MEASUREMENT A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow p0227 A74-29351 REPORTAGENETIC BOISE NT WHITE NOISE BLECTRONAGNETIC PROPAGATION U ELECTROMAGNETIC WAVE TRANSMISSION ELECTROMAGNETIC PROPERTIES NT BRIGETNESS NT COLOR NT DIELECTRIC PROPERTIES NT ELECTRONAGNETIC ABSORPTION NT OPTICAL PROPERTIES NT REPLECTANCE NT TRANSLUCENCE BLECTROMAGNETIC PULSES Biomedical aspects of nonionizing radiation [AD-780222] p0423 = ELECTROMAGEBETIC RADIATION p0423 N74-33579 NT ELECTRONAGNETIC PULSES NT GAMMA RAYS NT LIGHT (VISIBLE RADIATION) NT MICROWAVE EMISSION NT MICROWAVES NT POLARIZED LIGHT NT RADIO WAVES NT THERMAL RADIATION NT ULTRAVIOLET RADIATION NT X RAYS Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms p0158 A74-22796
A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 N74-27563 [PB-228391/9] p0311 N74-275 Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 N74-2863 ELECTROMACHETIC WAVE FILTERS NT BANDPASS FILTERS NT ELECTRIC FILTERS NT ELECTRIC FILTERS p0324 N74-28627 NT OFFICAL FILTERS NT ULTRAVIOLET FILTERS ELECTROMAGNETIC WAVE TRANSMISSION NT MICROWAVE TRANSMISSION Electromagnetic signaling in animate nature [JPRS-62434] p0362 p ELECTROMAGNETIC WAVES p0362 N74-30478 U ELECTROMAGNETIC RADIATION BLECTROMAGNETS NT HIGH PIELD MAGNETS ELECTROMECHANICAL DEVICES Master-slave remote-control manipulator p0067 A74-16139 **BLECTRONYOGRAMS** U ELECTRONYOGRAPHY **ELECTRONYOGRAPHS** U ELECTROMYOGRAPHY **BLBCTRONYOGRAPHY** Neuromuscular characteristics of athletes F0004 A74-10752 Buman standing posture under simulated hypogravity p0012 A74-10865 Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 A74-13722 Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-13759 Integrated electromyographical activity and muscle work p0052 A74-13895 On the quantification of electromyography ----signal interpretation for use in human factors research p0058 A74-14608 Dynamics of the level of impedance of a tissue area between active electromyographic electrodes in a regimen of vestibular tension p0062 A74-15541 Double physiological tests for simple motor routines of man p0091 A74-16638

A-99

:

RECTRON BRISSION

Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 Masseteric and digastric reflex activity during conditioned sensorimotor rhythm p0172 A74-25575 Integrated EHG and oxygen uptake during dynamic contractions of human muscles p0206 A74-28021 Bffect of specific and nonspecific afferentation on the electromiographic activity of human articulation suscles p0265 A74-32897 Temporal discrepancies in the electromyographic study of rapid movement p0403 A74-44869 An improved measuring system for guantification of surface electromyography -- evaluation of signal processing methods [ANTHEO-MITT-2/73] p0077 N7 Power spectral density analysis of the p0077 N74-11908 electromyogram from a work task performed in a full pressure suit --- for determining muscular fatique [NASA-TH-X-58136] p0243 N74-21740 BLECTRON BHISSION HT SECONDARY BHISSION BLECTRON BICBOSCOPES Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components --- eramined with a scanning electron microscope [WASA-CR-139485] p0362 W74-304 p0362 N74-30480 ELECTRON MICBOSCOPY U BLECTBON MICROSCOPES BLECTBON TRANSFER A new hypothesis for the evolution of biological electron transport p0370 A74-41539 Pathways of chemical evolution of photosynthesis p0370 A74-41540 ELECTRON TUBES NT CATHODE BAY TUBBS NT VIDICONS BLECTROFIC BQUIPEBET NT BLECTRONIC RECORDING SYSTEMS NT BLECTRONIC TRANSDUCERS NT GALLIUM ARSENIDE LASERS NT MINIATURE ELECTRONIC EQUIPMENT NT PROTODIODES NT BUBY LASERS NT SEMICONDUCTOR DEVICES BT SCLID STATE DEVICES NT SPACECRAFT ELECTRONIC BQUIPMENT The cardiac rhythms: A systematic approach to interpretation --- Book p0139 A74-21047 Selection of objects according to velocity and direction of motion by electronic simulation methods p0414 A74-46512 Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York [AD-7665561 [AD-766556] p0088 N74-12802 BLECTBONIC BQUIPHENT TESTS Thin-film temperature sensors for biological measurements p0369 A74-41480 A thermesthesiometer - An instrument for burn hazard measurement p0369 174-41481 Vector cardiogram hardware report, experiment #093 --- performance of cardiographic equipment p0071 N74-11859 ELECTRONIC BECORDING SYSTEMS Practical problems in clinical nystagmography. 2. Sources of error p0218 N74-20735 Effects of increased middle ear pressure on the vestibular system --- human vertigo due to pressure changes in Bustachian tubes The pneumcoxyhemograph-3, an instrument for the investigation of the functional state of blood circulation and respiration

× ...

الم المعاد الم الروا الم

[NASA-TT-P- 15867] p0424 N74-33592 BLECTRONIC TRANSDUCERS A microwave decoupled brain-temperature transducer p0201 A74-27312 RLECTROPHORESIS The role of certain physicochemical parameters of ions in iontophoretic permeability of the living p0054 A74-14178 Blectrophoresis in space at zero gravity [AIAA PAPER 74-210] p0105 A74-18854 Transphoresis and isotachophoresis as preparative techniques with reference to correction techniques with reference to zero-gravity [AINA PAPER 74-664] p0292 / p0292 174-35911 Role of gravity in preparative electrophoresis p0359 #74-29914 Preparative electrophoresis of living lymphocytes p0359 #74-29915 BLECTROPHOTOBETRY Dynamic optometer --- for electronic recording of human lens anterior surface p0160 A74-23460 Spectrophotometric determination of the Concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia D0227 A74-29116 BLECTROPHYSICS NT ELECTRO-OPTICS ELECTROPHYSIOLOGY Maxwellian view stimulator for electrophysiological or psychophysical work p0014 A74-10909 Physiological characterization of the chemoreceptive structures of the posterior hypothalamus p0027 A74-12698 Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 174-13733 Central apparatuses and mechanisms of viscerosomatic integration p0063 A74-15646 Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey-/family of cercopithecidae/ p0093 A74-16800 Some dynamic features of depth perception p0099 174-18411 The course of an acute functional disturbance of the inner ear in electrophysiological studies p0127 A74-19632 Nocturnal sleep in squirrel monkeys p0130 A74-19800 Characteristics of a caloric nystagaus in healthy humans p0134 A74-20561 Integration in nervous systems --neurophysiological functions p0136 A74-20702 Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception p0137 A74-20706 The filling-in phenomenon in vision and Eclivain's periphery effect p0193 A74-25816 Thalamic and cortical integration of vestibular afferences p0194 174-26190 His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 174-27351 The reaction of a generalized motor activation in Ban p0204 174-27621 Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump p0228 A74-29854 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications

p0234 A74-31238 Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces p0236 A74-31622 Effect of specific and nonspecific afferentation on the electromiographic activity of brace

on the electromiographic activity of human

BARGENCY LIFE SUSTAINING SYSTEMS

articulation muscles p0265 A74-32897 An evaluation of several cardiac activation models p0301 174-36905 Human binocular summation at absolute threshold p0306 174-37907 Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 &74-37908 Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral the spinal cord p0332 A74-38344 Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 174-38345 Electrophysiological evidence for colour channels in human pattern vision p0333 174-38646 Dissociation of slow potentials and phasic multiple unit activity --- in central pervous system of sleeping cats p0349 A74-40450 Relationship of the functional refractory period to conduction in the atrioventricular node P0350 A74-40679 The active fiber in a volume conductor --electrophysiological model p0369 A74-41477 Basic measures to be observed by rats in space flight p0375 A74-42491 Bye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat D0383 A74-44058 Suppression of visual phosphenes during saccadic eve movements p0411 174-46067 Blectrophysiological investigations on pitch analysis --- frequency response of cat acoustic analysis --- frequency response --nerve to repetitive noise [TB-151] p0038 N74-10974 Studies of the mammalian brain function in vitro p0148 N74-15790 Psychoacoustic and electrophysiologic studies of hearing under hypertaric pressure [AD-761212] p0149 N74-15796 [AD-761212] p0149 M/4-157 An analysis of the circuitry of the visual pathway of the lateral eye of limullus [NASA-CB-132941] p0210 N74-197 Detection of REM, 1 sleep stage and eye movement p0210 N74-19729 from beat-to-beat heart rate p0254 N74-22769 [AD-775387] p0254 N7 The electrical response of the eye at varying intervals following an adapting flash exposure -- electrophysiological and psychophysiological observations p0324 N74-28628 [AD-778342] Kathematical models and electrophysiological studies of echolocation studies 01 -[AD-779047] p0356 N74-29458 Electrodes in electrophysiology [CEA-CONF-2511] p0425 N74-33594 BLECTBOPLETEISBOGBAPEY Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 A74-13736 Electrical conductivity variations in a blood stream moving at variable rates p0091 A74-16639 Significance of transient electrical resistance in pulse electroplethysmography p0132 A74-20257 Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical. environment p0143 A74-21945 Physico-physiological foundation of the zonal rheography of the lung **ELECTRORETINGGRAPHY** The influence of direction of gaze on the human electroretinogram recorded from periorbital electrodes - A study utilizing a summating technique

p0019 174-11902 Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 174-13531 Membrane fatty acids associated with the electrical response in visual excitation p0062 A74-15426 Bffect of a visual afferent activity deficit on the electroretinogram recovery cycle p0196 A74-26553 A biopotential evoked by mechanical stimulation of the eye. - The mechanoelectroretinogram Dark adaptation of separate cone systems studied with psychophysics and electroretinography Blectroretinogram and visually evoked potential associated with paced saccadic displacement of the stimulus p0383 A74-43785 Relations between the amplitudes of spontaneous saccades and visual responses p0383 A74-43786 RLECTROSBISHIC BFFBCT U ELECTRIC CURRENT ELECTROSTATIC FIBLDS U ELECTRIC FIELDS BLECTROSTATICS Effect of an electrostatic field on oxyhemoglobin in hybrid white sice D0379 A74-42896 BLEBENTARY PARTICLES NT HADBONS BLEVATOR ILLUSION Blevator illusion - Influences of otolith organ activity and neck proprioception p0104 A74-18621 Instructions and the A and E effects in judgments of the vertical --- orientation perception under compensation and elevator illusion RUNHTON Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 **BLUTRIATION** U ELUTION BABOLISAS NT ABROBABOLISH The effect of acute pulmonary artery obstruction on the dog electrocardiogram p0132 174-20174 BBBBRYOS Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Histochemical studies p0167 A74-24571 Observations of the embryonal rat pancreas during chronic hypoxia p0348 A74-40439 Respiratory gas exchange of high altitude adapted chick embryos p0352 174-40765 RNRRGRNCTRS Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 A74-12880 Operation S.A.F.B. /Simulated Aircraft Fire and Emergency/ p0344 174-39800 EMERGENCY LIPE SUSTAINING SYSTEMS Development of high-pressure suits for advanced missions [AIAA PAPER 73-1335] The encapsulating life raft system [AIAA PAPER 73-1341] p0016 A74-11383 P0016 A74-11388 Life saving equipment that kills or the need for. development of the Navy's Man/Safe System --automatic parachute release design [AIAA PAPER 73-1343] p0017 A74-11390 The modular anti-exposure system [AIAA PAPER 73-1347] p0017 A74-11 Effects of briefing card information on passenger p0017 A74-11394 behavior during aircraft evacuation demonstrations p0057 A74-14593 Effectiveness of video instructions on life jacket donning p0057 A74-14594

BRISSION

Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 174-21495 The Heated Water Source --- thermoelectric modular system for antierposure garments in cold environment p0161 A74-23539 Physiclogical evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 Quality assurance - A necessity for life support and life sustaining equipment p0161 174-23547 Shoulder harness and lap belt restraint system
[NASA-CASE-ABC-10519-2] p0189 N74-18805 [AGARC-R-620] p0 p0418 N74-33534 BHISSION NT BIOLUMINESCENCE NT FLUORESCENCE NT MICROWAVE EMISSION NT SECONDARY EMISSION NT X RAY FLUOBESCENCE BHISSOGRAPHS. U RECORDING INSTRUMENTS ENOTIONAL PACTORS Personality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13738 On studying the moon scientists --- psychological factors in scientific interpretation p0095 A74-17256 Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli p0159 A74-23169 The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease 6 p0197 A74-26608 Causes of muscle work capacity increases during emotional stress in man D0233 A74-31084 Functional activity of the adrenal corter in man during intensely emotional alternate shift work p0233 174-31085 The pilot candidate's image of his profession p0302 A74-36999 Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine P0348 A74-40440 Interaction of emotional-behavioral responses and visual memory in monkeys p0368 174-41457 The human operator during spaceflight --- Russian hook D0372 A74-41949 REGTIONS Effects of domestic stress upon flying proficiency p0302 174-36997 EMPLOYEE RELATIONS Some relationships among and between measures of employee perceptions and other indices of organization effectiveness [AD-781888] £0423 N74-33581 BRULSIONS NT NUCLEAR PHULSIONS BRCODING U CODING ENDOCRINE GLANDS NT ADRENAL GLAND NT GCNADS NT PANCHEAS NT PINEAL GLAND NT PITUITARY GLAND NT THYMUS GLAND NT THYROID GLAND The neuroendocrine functional system -Organization, functioning principles p0107 A74-19074 Lesions of the digestive system determined by forced immobilization in pigs

[NASA-TT-F-15389] ENDOCRIBE SECRETIONS p0173 874-17813 NT ADRENOCORTICOTEOPIN (ACTH) NT HORMONES NT HYDROXYCORTICOSTEROID NT INSULIN NT PITUITARY HORMONES NT THYROXINE Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system p0027 A74-12704 Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions p0062 174-15505 The effect of bedrest on adrenal function p0097 174-17960 Hypothalamic regulation mechanisms of adenohypophysis functions p0160 A74-23380 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74-32427 Bypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus p0266 174-33398 State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ioniging methods p0316 N74-28571 Bffect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats ---body reaction to stress p0316 N74-28573 Effect of caffeine on bile and pancreatic juice secretion [NASA-TT-P- 15978] p0422 N74-33573 ENDOCRINE SYSTEMS Influence of the hypothalanus on endocrinic metabolic processes p0028 A74-12706 Functional possibilities of the sympatho-adrenal system in healthy man p0227 A74-29117 Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396 Neuroendocrine systems - The need for precise identification and rigorous description of their operations p0266 A74-33397 Hetabolic and endocrine changes in aerobatic flight p0413 A74-46410 ENDOCRINOLOGY Contribution of certain endocrinological methods of exploration in the study of stress factors in Ban p0144 A74-21948 Chronobiology --- rhythms in physiological and psychological processes p0260 A74-32401 Proceedings of the 1972 Lyndon B. Johnson Space Center Endocrine Program Conference [NASA-TH-X-58134] p0417 N74-33531 BUDOTHELIUM Hypoxia and the arterial surface p0051 A74-13832 ENERGY ABSORPTION NT ELECTROMAGNETIC ABSORPTION Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields p0126 A74-19264 Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Microwave radiation hazards p0158 A74-22625 What's next in energy absorption of restraint systems [SAE PAPER 7403721 p0270 A74-34802

Bicrowave reflection, diffraction and transmission studies of man [AD-7802261 p0365 874-30501 BEBBGY CONSUMPTION Energetic advantages of burst swimming of fish [TAP-189] DO240 874-21714 The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIE-TRANS-1702] p0287 N74-26622 The effect of adaptation to cold on the energy of suscular activity [RAB-LIE-TRANS-1749] p0287 N74-26623 BURBET CONVERSION Cytochrome c and evolution of the energy acquiring system p0098 A74-17966 Implanted energy conversion system --implantable [PB-231008/4] p0399 N74-32568 ENERGY CONVERSION BPPICIBECY Efficiency and capacity of mitochondrial energy transformation p0005 A74-10755 ENERGY DISSIPATION The calculation of proportional counter energy deposition spectra from experimental data. II -Very small energy losses and high energy delta rays p0140 A74-21352 Metabolism and heat losses of resting man in a hyperbaric helium atmosphere p0205 A74-28016 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 874-10956 ENERGY DISTRIBUTION NT SPECTRAL ENERGY DISTRIBUTION BUBBGY BICHANGE O RNERGY TRANSFER EBERGY LOSSES U BHBRGY DISSIPATION RURRGY RECOILERABITS Physical energy expenditure in long haul cabin crew p0049 174-13748 Energetics of swimming in man D0292 A74-36208 Byocardial energetics --- minute oxygen consumption p0341 A74-39631 Approximate formulas for evaluating the active metabolism of sportsmen p0383 A74-43648 Energy consumption estimate for a walking man p0383 A74-44023 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spacesbips p0280 N74-26563 RURRGY SOURCES Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man p0006 174-10762 Hass-energy metabolic characteristics of algae --for spacecraft life support system p0110 174-13781 Lunar microcosmos --- human factors of lunar habitat p0391 874-32505 BUBBGY SPECTRA Reperiments and results relating to the pathological action of impulsive noise p0195 A74-26444 BUBRGY TRANSFER HT LINEAR ENERGY TRANSFER (LET) Dualism in molecular bionics p0068 ' A74- 16274 Energy, transducers, and sensory discrimination --- neurophysiological signaling system and receptor properties p0136 A74-20700 Energy transformation and pulse rate with negative Muscular work [NJSA-TT-F-15606] p0252 174-22754 REGISTERING DRAWINGS Patient assist device parts list [WASA-CE-134158] p0085 174-12782 BEGINES HT INTERNAL COMBUSTION REGINES BUTROPY ROPI Comments on papers by Reichert and Wong ---information theory for molecular taxonomy p0339 A74-39247 ENVIRONMENT RFFECTS Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical environment p0143 A74-21945 Methods of study of the effects of environmental constraints on the respiratory system of man p0143 A74-21946 Contribution of certain endocrinological methods of exploration in the study of stress factors in aa n p0144 A74-21948 Influence of certain environmental factors /hypoxia, staggering of the tertain /hyporia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Limits of the animal model in environmental stress p0144 A74-21950 Collection by questionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 Bfficiency of the man-machine relation under unfavorable environmental conditions in the military context p0167 A74-24574 Stress and the heart p0196 A74-26601 The relation of environmental factors to systemic arterial hypertension p0196 A74-26602 Spatial hearing --- German book p0225 A74-28649 Research in human engineering at the Royal Aircraft Establishment p0235 A74-31248 Skylab Experiment #516 - Crew Activities/Maintenance Study [AAS PAPER 74-134] p0373 A74-42079 Interaction of man and his environment. Present situation and prospects for the future ---exploitation and management of resources p0040 N74-11398 A study of lagoonal and estuarine processes and artificial habitats in the area of the John P. Kennedy Space Center [NASA-CR-137409] p0216 N74-2 p0216 N74-20718 The effect of pathogenic factors of the Arctic, Antarctica and aquanautics [NASA-TT-F-15325] [NASA-TT-F-15325] p0249 N74-22729 Bffects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria p0287 \$74-26621 [WASA-CE-138773] p0287 W7 Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects [HASA-TT-F-14101] p0360 N7 p0360 N74-30463 BEVIROBERT NAVAGENERT Interaction of man and his environment. Present situation and prospects for the future ---exploitation and management of resources p0040 174-11398 BUVIBONNENT RODELS Homeostatic tendencies of the earth's atmosphere Life's beginnings - Origin or evolution --p0266 174-33297 REVIRONARET POLLUTION NT AIR POLLUTION NT WATER POLLUTION Ionizing radiations of the biosphere --- Russian book p0162 A74-23696 BAVIBORHENT PROTECTION Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area n0030 174-12880 BEVIRONNENT SIMULATION BT ALTITUDE SINULATION BT SPACE ENVIRONMENT SIMULATION

A-103

•

ENVIRONMENT SIMULATORS

NT THERMAL SIMULATION NT WEIGETLESSNESS SIMULATION Effects of simulated time zoné shifts on human circadian rhythus p0013 A74-10877 The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia p0226 A74-29032 Parabarosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice p0343 &74-39794 Response of selected microorganisms to a simulated Martian environment p0181 N74-18739 Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canadensis [NASA-TT-F-15718] ENVIRONMENT SIMULATORS p0287 N74-26620 NT SPACE SIMULATORS BEVISONNENTAL CHANBBES U TEST CHAMBERS BEVIRONMENTAL CONTROL Aircrew module environmental control system [AIAA PAPER 73-1344] p0017 p0017 A74-11391 Pulse-modulated dual-gas control subsystem for space cabin atmosphere [ASME PAPER 74-ENAS-13] p0335 A74-39119 Levelopment of a prototype module for a non-crycgenic N2/02 supply system [ASME PAPER 74-ENAS-21] p0. n0336 174-39124 [ASME PAPER 74-ENAS-25] p0336 A74-39 p0336 A74-39128 Pan source noise control in environmental systems [ASME PAPER 74-EWAS-45] p0337 A74-39140 Pan source noise control in environmental sy [ASME PAPER 74-ENAS-45] p0337 A Environmental control system development for manned spacecraft 1960-1973 [ASME PAPER 74-ENAS-50] p0337 A p0337 A74-39143 The Representative Shuttle Environmental Control System [ASME PAPER 74-ENAS-52] p0337 A7.4-39145 HS-C - A regenerable CO2/H2O sorbent for a shuttle type spacecraft [ASME PAPER 74-ENAS-57] 0338 A74-39149 [AAS PAPER 74-110] Basic concepts in electronic modeling of heat p0373 A74-42064 balance in the man-environment system p0381 A74-43127 Investigation of health problems related to Canadian northern military operations [DCIEM-73-R-899] p0147 N74-15785 Design development and test: Two-gas atmosphere control subsystem [NASA-CR-134190] p0153 N74-16843 Environmental criteria for human comfort. A study of the related literature [NASA-CE-132424] p0243 N74-21736 Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 ENVIRONMENTAL ENGINEERING Performance, recovery and man-machine effectiveness [AD-777797] p0357 #74-2946 p0357 N74-29466 BEVISONNENTAL INDEX [AD-777290] Physiological adjustments to environmental factors [AD-777290] p0311 N74-27561 ENVISONMENTAL QUALITY NT WATER QUALITY
 * #Jac grantive futures and environmental guality

 * [PB-226052/9]
 BRVIEONMENTAL SURVEYS Remote sensing - A new view for public health p0171 A74-25391 Biology and remote sensing from spacecraft p0339 A74-39277 BEVIBONABETAL TEMPERATURE U AMBIENT TEMPERATURE BNVIEOBMENTAL TESTS NT UNDERWATER TESTS An environmental chamber system for prolonged metabolic studies on small animals p0097 A74-17961 BUVISONBENTS NT ABROSPACE ENVIRONMENTS NT EARTH ENVIRONMENT NT EXTRATERBESTRIAL ENVIRONMENTS NT HIGE ALTITUDE ENVIRONMENTS

SUBJECT INDER

NT HIGH GRAVITY ENVIRONMENTS NT HIGH TEMPERATURE ENVIRONMENTS NT JUPITER ATMOSPHERE NT LOW TEMPERATURE ENVIRONMENTS NT MARINE ENVIRONMENTS NT MARS ENVIRONMENT NT PLANETARY ENVIRONMENTS NT ROTATING ENVIRONMENTS NT SPACECRAFT ENVIRONMENTS NT THERMAL ENVIRONMENTS NT VENUS ATMOSPHERE BNZYNB ACTIVITY NT FERMENTATION Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia p0002 A74-10124 Enzymatic regulation of electrolyte balance in rats exposed to varying levels of acute hypoxia p0002 A74-10274 Differences between red and white muscles p0005 A74-10753 Differences in development of fatigue in slow and fast muscles p0005 A74-10754 Efficiency and capacity of mitochondrial energy transformation p0005 A74-10755 The dynamics of the energy-rich phosphates --muscle ATP metabolism D0005 174-10756 Mechanochemical energy coupling -activity role in muscle power -- ATPase p0005 A74-10757 Exercise induced enzymatic adaptations in muscle p0005 A74-10758 Pactors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Hormonal regulations in muscle training --thyroid function p0006 A74-10760 Importance of humoral changes to physical performance --- biochemical changes in hody fluids p0007 . A74- 10769 Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium P0055 174-14291 Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 Role of biogenous amines in memory mechanisms p0092 A74-16740 problems P0098 A74-18175 Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594 Inactivation of bacteriophages by irradiation with different LET p0135 174-20570 Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver p0143 A74-21621 Bffect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum p0157 A74-22421 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina Bistochemical study of an inhibitor of fibrinolysis in the last fibrinolysis in the human arterial wall p0164 174-23993 Actin and myosin in non-muscle cells Borphology and enzymatic activity of the blood under major physical strain Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg nuscles p0228 A74-29853 Serum enzyme level changes in pigs following decompression trauma

p0232 A74-30635

Morphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 A74-31348 Coacervate systems and origin of life p0266 174-33290 Bffect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 h74-36936 Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding metabolism p0370 A74-41541 Red blood cell metabolism (#114), part D --- in Skylab space flight simulation p0072 ¥74-11864 Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes pyridinium oximes [BMVG-FBWT-73-23] p0075 #74-11893 [BBVG-FBWT-/3-23] The effect of dipine on phenobarbital induction of cytochrome p-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [WASB-TT-P-15225] p0109 N74-13776 [NASA-TT-F- 15225] p0109 N Influence of transverse accelerations on the activity of human serum cholinesterase DO118 N74-14805 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-F-15327] p0147 N74-15782 Investigation of staphylococcal fibrinolysin [NASA-TT-P-15358] p0147 M [NASA-TT-P-15358] p0147 B74-15786 Brtrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 N74-17829 Bffect of accelerations on the activity of aspartate asinctransformer of the sector of internal membranes of mitochondria p0175 N74-17830 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415] [NASA-CE-137415] p0216 N74-20719 Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of balobacterius contenterio halobacterius cutirubrus [NASA-TT-F-15560] p02 Changes in sulfhydryl groups of honeybee P0240 874-21715 Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [NASA-CR-138379] Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient rockers p0247 N74-22713 [AD-773950] p0254 N74-22767 Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CE-138587] p0283 N74-26592 Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo [NASA-TT-F-15731] p0310 N74-27555 Aeromonas proteolytics nonkeys [AD-773950] Aeromonas proteclyrica bacteria in aerospace environments --- possible genetic alterations and effects on man p0315 N74-28560 [NASA-CR-134328] Effect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats -hody reaction to stress p0316 N74-28573 Bethod of magnetobiological indication in clinical laboratory practice --- considering immunobiological activation p0322 N74-28613 Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field The energy aspect of the mechanism of enzyme action [NASA-TT-F-15835] p0360 N74-30465 Adaptation as a factor modifying the stability of enzynes p0361 N74-30474 [NASA-TT-F- 15505] Research on inert gas narcosis and air velocity effects on metabolic performance [NASA-CR-140065] p0417 174-33528 BAZYNÈS

NT CHOLINESTERASE

NT CYSTEAMINE NT OXIDASE NT TEROMBIN Interpretation of the serum enzyme changes following cardiac catheterization and coronary angiography p0132 A74-20172 Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 174-41001 The effects of stress on the enzymes of peripheral leukocytes [HSA-CE-136221] p0083 H74-12770 Subcellular localization of pituitary enzymes [MASA-CE-136206] p0084 H74-12771 Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus p0386 H7H-31557 p0083 N74-12770 [NASA-TT-F- 15901] p0386 N74-31557 BPIDEBIOLOGY Heliogeophysical factors of the progress of an epidemic process p0093 A74-16815 Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth p0130 a74-19825 Bpidemiology of coronary heart disease among young Army males of World War II p0330 A74-38123 Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities p0320 N74-28603 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process **RPIDERNIS** Micro- and ultramicroscopic changes in human epidermis during autolysis D0053 A74-13926 **BPILEPSY** Influence of convulsive activity evoked by stimulation of the anygdaloid complex on the cerebral integrative activity p0133 A74-20340 BPINBPBRINB NT NOBEPINEPHRINE Calorigenic effect of adrenaline in rats under conditions of restricted motor activity p0134 A74-20558 **BPITBBLION** Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents p0093 A74-16799 Intracellular potentials in the isolated human cornea p0145 A74-22257 A fast voltage clamp with automatic compensation for changes of extracellular resistivity p0145 A74-22258 BPHL U BFFECTIVE PERCEIVED NOISE LEVELS BPOCES U TIME MEASUREMENT BQUATIONS OF MOTION NT KINEMATIC EQUATIONS BQUIPHENT SPECIFICATIONS Vector cardiogram hardware report, experiment 8093 --- performance of cardiographic equipment p0071 N74-11859 Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems p0124 N74-14852 [AD-768415] Development of Emergency Intravehicular Spacesuit (BIS) assembly [NASA-CE-134191] [NASA-CR-134191] p0153 N74-16844 US Navy development of a mission specific fighter helmet --- which will not effect pilot performance [AD-773756] p0215 N74-19766 [AD-773756] Design of an automatic weight scale for an isolette p0256 N74-22783 Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CE-120403] D0389 N74-31583 Brgonomic aspects of the design of a console ---for telecontrol of telephone and data

communications [SL-282] [SL-282] p0398 H74-32567 Cage with a variable internal volume for hypokinesia -- considering animal experiments p0421 874-33562 REGONETERS A variable-speed motorized bicycle ergometer positive and negative work exercise D053 A74-13897 Use of bicycle ergometry and sustained handgrip erercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-17009 Badio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise p0235 A74-31242 An ergometer bicycle controlled by heart rate p0403 &74-44685 **BRGONOMICS** U BUMAN PACTORS ENGINBERING BREOR ANALYSIS Beasurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851 Theoretical approaches to human error /Brgonomic Research Society Lecture 1973/ 0095 174-17291 Personal equations and errors in visual magnitude estimates of meteors p0136 174-20583 Reducing maintenance error by human engineering techniques p0138 A74-20977 A method for evaluating computer programs for electrocardiographic interpretation. III -Beproducibility testing and the sources of program errors p0301 A74-36978 The human operator in a tracking task - Foresight and strategy p0303 174-37009 Repetition effects in choice reaction time to sultidimensional stimuli --- seguential visual discrimination p0345 A74-40128 On the origin of changes in the horopter deviation --- in binocular vision p0411 A74-46070 Time series analysis of gunner tracking error [AD-771933] p0180 H74-17866 Practical problems in clinical nystagmography. Sources of error 2. p0218 #74-20735 Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility [AD-773452] BBEOR BAND D0392 N74-32523 U ACCURACY BABOR FUNCTIONS Varied and fixed error limits in automated adaptive skill training p0057 A74-14600 BRBOR SIGNALS Brror guantization effects in compensatory tracking tasks p0267 174-33421 Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 174-37908 **BERGES** NT INSTRUMENT BRRORS NT PILOT BREOR NT POSITION BEBORS NT RANGE ERBORS BRTS U FARTH RESOURCES TECHNOLOGY SATELLITES BBTS-A U BABTH RESOURCES TECHNOLOGY SATELLITE 1 BRITEROCYTRS Bffects of a hyperoxic environment on erythropoietin production [AD-773284] D0001 A74-10119

Response of human red blood cell /BBC/ density distribution, BBC glutathione, and BBC enzymes to hypobaric hyperoxia p0002 174-10124 A method of determining the polydispersity and Concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass p0003 A74-10394 Determination of the molecular-ion charge and the erythrocyte charge in human blood by Hillekan's method p0059 A74-14715 Changes in blood and plasma volumes in dogs during decompression sickness p0106 A74-19045 Red cell production - An enigma clarified ---erythropoietin mechanism of cell differentiation p0160 A74-23340 Brythrocyte evolution - The significance of the Fahraeus-Lindqvist phenomenon p0166 A74-24515 Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate Bffect of hyperbaric exposure at 9.6 ATA /H2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 A74-27233 Pelations between some electrocardiogram indices and blood electrolytes in healthy individuals p0227 174-29119 Deformation and haemolysis of red cells in shear flow p0260 A74-32334 A television method for measuring capillary red cell velocities p0294 174-36223 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration p0351 174-40759 Blood volume and red cell life span (#113), part C p0072 #74-11863 Red blood cell metabolism (#114), part D --- in Skylab space flight simulation p0072 874-11864 Byogenic causes of hemolysis [NASA-TT-P- 15649] p0253 N74-22758 orythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids [RAE-LIB-TRANS-1724] [RAE-LIB-TEANS-1724] p0309 874-27545 Witrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis [NASA-TT-P-15741] p0309 N74-27548 Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo [MASA=TT-F-15731] p0310 #74-27555 BSCAPE (ABANDONNENT) Specific biomedical issues in the escape phase of air combat mishaps during. Southeast Asia. operations 00221 N74-2075A An assessment of aerodynamic forces acting on the crewman during escape p0221 #74-20761 Bjection experience from VTOL military aircraft statistical analysis of ejections from Harrier aircraft p0222 N74-20764 Parachute escape from helicopters p0222 N74-20768 Buman factors aspects of in-flight escape from helicopters p0222 N74-20769 ·BSCAPB CAPSULES The encapsulating life raft system [ATAM PAPER 73-1341] p0016 A7 Lateral /-Gy/ impact tests with inflatable restraint systems for Air Porce crew escape module applications p0016 174-11388 [SAE PAPER 740043] p0202 174-27495 ESCAPE SYSTEMS An optimized space rescue system --- crew escape

techniques p0029 A74-12857 Human factors of aircraft slide/raft combinations p0232 A74-30642 Escape problems and maneuvres in combat aircraft conference on aircraft escape systems for helicopters and V/STOL aircraft p0221 N74-20756 [AGARD-CP-134] Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Banceuvres in Combat Aircraft p0221 N74-20757 Bioengineering aspects of spinal injury in the OV-1 (Mohawk) aircraft p0221 N74-20759 Aeromedical research and evaluation support of Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Naval Aerospace Recovery Facility p0222 N74-20762 Clearance of ejection path by the use of explosive cord --- explosive device for removal of aircraft canopy prior to ejection p0222 N74-20765 Helicopter personnel survivability requirements p0222 N74-20767 Human factors aspects of in-flight escape from helicopters p0222 N74-20769 **ESCHERICEIA** Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity p0094 A74-16818 Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber p0276 N74-26534 On the guestion of pilot deterioration during low altitude flight --- response to turbulence [NASA-TT-P-15799] p0361 N74-304 RSTINATES p0361 N74-30470 ESTIBATING Analysis of physiological systems by parameter estimation techniques p0217 N74-20723 [TH-73-E-36] RSTUARIES Evaluation of an artificial estuarine habitat-initial stage p0065 A74-16106 RTHYL ALCOROL Influence of ethanol on cardiovascular tolerance
 Influence of establish of called the second seco p0106 A74-19041 [AD-773969] [AD-773969] [AD-773969] [AD-773969] [AD-773969] [AD-773969] [AD-773969] [AD-774-19043] [AD-774-1904 task during sustained +Gz centrifugation p0169 A74-24684 Alcohol in aviation - A problem of attitudes p0169 174-24688 Quantitative effect of linear acceleration on positional alcohol nystagous p0296 174-36466 Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 Psychophysiological changes in an airman's activity under the influence of alcohol --intoxication effects on flight safety p0175 N74-17832 BTIOLOGY Etiology and prophylaxis of vestibular disorders in flying personnel p0162 174-23642 Bssential obesity --- with unknown etiology (NASA-TT-F-15589) p0249 N74-22731 [NASA-TT- F- 15589] BUCLIDEAN GBOBBTBY BUCLIDER OF ATTACK BT ANGLES (GEOMETRY) EVACUATING (TRANSFORTATION) An optimized space rescue system --- crev escape techniques p0029 A74-12857 Present situation of aeromedical evacuations in France . p0051 174-13767 Bffects of briefing card information on passenger behavior during aircraft evacuation demonstrations

p0057 A74-14593 RVAPORATION NT TRANSPIRATION Bffect of skin wettedness on sweat gland response p0052 A74-13894 Evaluation of the cutaneous hydrous loss under the effect of a thermal stress p0144 A74-21947 RVAPORATION RATE Byapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential p0355 N74-29445 EVAPORATIVE COOLING Efficiency of evaporative cooling from wet clothing p0163 A74-23744 EVOLUTION (DEVELOPMENT) NT ABIOGENESIS NT BIOLOGICAL EVOLUTION NT PLANETARY EVOLUTION BWE AIRCRAFT NT VJ-101 AIRCRAFT BEAHINATION BT EYE EXAMINATIONS BXCHANGING NT GAS EXCHANGE NT ION EXCHANGING BICITATION NT ACOUSTIC EXCITATION BICRETION Extrust Section 2015 and the section 2015 and p0055 A74-14294 Excretion of lactic acid by rats exposed to simulated high altitude p0200 A74-27239 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel p0262 A74-32434 Influence of bedrest and hypercaphia upon urinary mineral excretion in man p0297 A74-36475 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture Hotor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- noting transmeridian flights [BSR0-70-70-3] [ESRO-TT-34] Effect of coriolis acceleration accumulation on catecholamine excretion p0309 N74-27547 [NASA-TT-P- 15736] The catecholamine and 17-hydroxycorticoldexcretion of five aquanauts during their stay in the underwaterlaboratory Tektite 2 [DLE-FB-74-02], p0362 N74-30482 Bole of atrial receptors in the control of sodium excretion --- pressure breathing and antinatiuretic effects in dogs [NASA-CR-1396771 BIBCUTIVE AIRCRAFT U PASSENGER AIRCRAFT BIRECISE (PHISIOLOGY) Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia p0014 A74-11007 A variable-speed motorized bicycle ergometer positive and negative work exercise p0053 A74-13897 Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565 Effects of exercise on adrenocortical function p0103 174-18570

EXERTION

A simple, accurate technique for predicting maximal aerobic power p0103 A74-18572 A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 Cardiac output during exercise in sea-leve residents at sea level and high altitude level p0142 A74-21508 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Time course for refilling of glycogen stores in human muscle fibres following exercise-induced glycogen depletion p0194 A74-26020 Baximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 174-27173 Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industrv p0199 A74-27200 The exercise test as a diagnostic and therapeutic aid p0228 174-29450 Physiological responses to standardised arm work p0229 A74-30028 An improved simple exercise test for evaluation of physical fitness p0229 A74-30031 Bxercise electrocardiography - Recognition of the ischemic response, false positive and negative Datterns p0234 A74-31237 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 Semiautomated systems approach to the assessment of oxygen uptake during exercise p0235 174-31396 An analysis of the left ventricular response to isometric exercise P0271 A74-34944 Beart rate and energy-yielding substrates in blood during long-lasting running D0295 A74-36398 Oxygen transport during exercise in human subjects p0334 A74-38851 Bffects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 Control of respiration in exercising dog -Interaction of chemical and physical humoral stimuli p0402 A74-44619 Human core temperature increase as a stimulus to breathing during moderate exercise p0402 174-44620 An ergometer bicycle controlled by heart rate p0403 A74-44685 Development of and recovery from fatigue induced by static effort at various tensions p0408 174-45794 Effects of N20 narcosis on the contraction and repayment of an oxygen debt p0413 A74-46411 The effect of physical exercise on binding of corticosteroids by transcortin in plasma [HASA-TT-F-15258] p0120 N74 p0120 174-14825 [abs-11-F 15256] p0120 874-14825 Cardiac deconditioning during prolonged hypodynamia --- and preventive effects of physical exercise [MSSA-TT-P-15528] p0239 874-21704 The dangers of staying in bed (the deleterious effects of bed rest) --- and preventive effects of physical exercise [BESS-IT-F-15561] p0239 N74-21705 Plight dictates training --- physical exercises for astronaute and silesfor astronauts and pilots [NASA-TT-P-15504] p0243 N74-21737 changes in the concentration of potassius, sodium and calcium as the result of endurance effort [WASA-TT-F-15654] p0253 W74-Field of vision and simple reaction time during p0253 N74-22762 recreation exercises at work [NASA-TT-P-15828] p0357 174-29464

Lasarii-r 15026] p0357 B74-29464 Bespiration regulation mechanisms at rest and during muscular exercise for high altitude

acclimatization and for humans born at high altitudes p0390 N74-32498 BIEBTION U PHYSICAL WORK BIHAUST FLOW SINULATION BT ATMOSPHERIC ENTRY SIMULATION BT FLIGHT SIMULATION EXHAUST GASES Hazard from engines rebreathing exhaust in confined space [BH-BI-7757] p0187 874-18792 Effects of single components in automobile exhausts on humans and animals [TR- 10 1-74] p0385 874-31551 [PB-232124/8] p0385 874 powelopment of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0425 874 p0425 N74-33600 BXBAUST JETS U EXHAUST GASES EXOBIOLOGY Life and further life in space. p0068 174-16262 Thermodynamics of thermal radiation from stars photoautotrophs and biospheres D0097 174-17965 Symposium on Cosmic Biology and Medicine, Warsaw, Poland, June 12-17, 1972, Proceedings p0133 A74-20551 Bffects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms p0158 A74-22795 Status of biological aspects of the modern CETI problem --- Communication with Extra-Terrestrial Intelligence p0162 174-23625 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings p0265 A74-33276 The outer solar system - Perspectives for exobiology p0265 A74-33279 Radiobiological space flight experiment p0271 A74-34820 possibilities p0371 A74-41547 . The origin of life in a cosmic context p0371 A74-41550 Radiobiology and genetics of the arabidopsis plant D0372 A74-41898 Space radiation biology and related topics -- Book p0377 174-42829 Historical survey of space radiation biology p0377 174-42830 Results of radiobiological experiments on satellites p0378 174-42838 Mammalian radiobiology and space flight p0378 174-42839 Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Current topics in space radiation biology p0379 174-42844 Physiological responses to environmental factors related to space flight --- hemodynamic and Telated to space fight --- nemoynamic un-metabolic responses to weightlessness [MASA-CR-135946] p0033 N74-10090 Space Biology and Medicine, volume 7, no. 5, 1973 [JPRS-60471] p0036 N74-10953 p0033 N74-10090 Mork of the areospace medicine section of the Moscow Physiological Society in 1972 A biologist's questions on space --- long duration space flight effects on biological systems Problems of space biology. Volume 19: Problems of the resistance of biology. of the resistance of biological systems p0110 #74-13779 [NASA-TT-P-761] Mass-energy metabolic characteristics of algae --for spacecraft life support system p0110 #74-13781 Rinetic principles of interaction of components in complex biological systems --- for spacecraft

life support equipment

D0110 N74-13782

Space Biology and Medicine, volume 7, no. 6, 1973 --- human tolerances to space flight stress LJPHS-61020] p0116 874-14794 Regulatory Biology: Depressed Metabolic States [NASA-TH-X-69354] b0119 874-44645 Problems of control in the states pulle point a problem of plane 20. Rathematical models of biological systems [MASA-TT-F-780] p01201 p0120 874-14823 Concise handbook on space biology and medicine, part 1 p0174 #74-17820 [JPRS-61236-1-PT-1] Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2] p0174 874-17821 Horizons in space biology and medicine [JPES-61600] p0181 B74-18745 Investigations in space-related molecular biology -- cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens
 BP0014018
 P0216 ¥74-20715

 [WASA-CE-138075]
 P0216 ¥74-20715

 Space biology and aerospace medicine, volume 8,
 no. 3, 1974

 [JPBS-62553]
 P0316 ¥74-28567
 Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components examined with a scanning electron microscop p0362 874-30480 [NASA-CE-139485] Life in space p0391 174-32502 Lunar microcosmos --- human factors of lunar habitat p0391 #74-32505 Research on gravitational physiology [WASA-CE-139691] p0417 174-33530 BICSEBLETOIS Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 The development of active anthropomorphic exoskeletons p0415 A74-46680 BXPANDABLE STRUCTURES NT GAS BAGS NT INFLATABLE STRUCTURES BIPANSION . NT GAS EXPANSION BIPANSION WAVES U BLASTIC WAVES BIPEBINENTAL DESIGN NT PACTORIAL DESIGN Attention, brightness contrast, and assimilation -The influence of relative area --- visual field luminance model p0023 A74-12164 Handwriting as an operant p0126 A74-19253 Hugan response to whole-body vibration - An evaluation of current trends p0259 174-31925 Skylab bicmedical hardware development [AAS FAFEB 74-174] P [AAS PAPER 74-174] p0374 A74-42110 Basic measures to be observed by rats in space flight p0375 174-42491 Bffect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization p0116 N74-13821 [AD-767983] Skylab S071/S072 circadian periodicity experiment --- experimental design and checkout of hardware --- experimental design and checkout of hardware [MASA-CE-114706] [MASA-CE-114706] Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques [NASA-TT-F-15381] p0209 B74-19722 Bnyironmental microbiology as related to planetary quarantine p0213 N74-19754 [NASA-CE-138002] The design of an experiment for employing the hearer-feeler differentiation device, part B p0256 N74-22782 Techniques for man-machine-investigations [DLR-HITT-74-03] p0325 N74 Statistical planning of ergonomic experiments. p0325 N74-28634 Possibilities and usefulness p0325 N74-28635 Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning [NASA-CE-120398] D0389 N74-31578

Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning [WASA-CR-120398-APP-1-2] p0389 \$74-31579 REPERIMENTATION. An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments [SAB/B-12-VOL-1] BEPIEATION p0039 #74-10980 A general theory of respiratory mechanics applied to forced expiration p0025 174-12416 Expiratory flow rate and closing volumes p0052 174-13891 Studies concerning the mechanism of bronchodilatation during exercise. I, II p0165 A74-24206 Variability of maximum expiratory flow -volume curves p0293 A74-36216 EXPIRED AIR Bffect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 174-10829 A simple method for measurement of oxygen consumption p0053 A74-13898 Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system p0195 174-26214 Oxygen uptake calculated from expiratory volume and oxygen analysis only p0229 174-30032 Respiratory heat loss at increased core temperature p0293 174-36219 Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations p0118 174-14804 BIPLORATION NT LUNAR EXPLORATION NT SPACE EXPLORATION BAPLOSIONS NT ABRIAL EXPLOSIONS REPLOSIVES Clearance of ejection path by the use of explosive cord --- explosive device for removal of aircraft canopy prior to ejection p0222 N74-20765 RIPOSURE Plashblindness following double flash exposures p0311 174-27562 [AD-777698] BITINGUISHBRS U FIRE EXTINGUISHERS BETRACTION NT ION EXTRACTION BXTRAGALACTIC LIGHT U EXTRATERRESTRIAL RADIATION U LIGHT (VISIBLE RADIATION) EXTRAPOLATION Experimental study of the extrapolation reaction --- during signal tracking tasks D0059 A74-14718 EXTRASOLAR PLANETS Communication with extraterrestrial intelligence --- Book p0095 A74-17794 Thermodynamics of thermal radiation from stars photoautotrophs and biospheres p0097 174-17965 Status of biological aspects of the modern CBTI problem --- Communication with Extra-Terrestrial Intelligence p0162 A74-23625 Planetary systems and extraterrestrial life p0371 A74-41549 BITRATERRESTRIAL BUVIRONMENTS NT JUPITER ATMOSPHERE NT MARS ENVIRONMENT NT PLANETARY ENVIRONMENTS WT VENUS ATMOSPHERE Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial

BITRATEREBSTRIAL LIFE

disposal of radioactive wastes --- feasibility of using space shuttle [HASA-TH-X-71557] 00255 N74-22776 BATRATEBBESTBIAL LIPE Life on Jupiter --- chemical evolution in atmosphere p0061 x74-15093 Life and further life in space p0068 A74-16262 Communication with extraterrestrial intelligence --- Book p0095 174-17794 Thermodynamics of thermal radiation from stars photoautotrophs and biospheres D0097 A74-17965 Interplanetary belt of life --- for existence and genesis of live systems around sun Pooge A74-18304 Peasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms p0107 A74-19072 Evaluations of lunar samples for the presence of viable organisms p0158 A74-22957 Astronomical aspects of interstellar communication p0162 174-23624 Status of biological aspects of the modern CETI problem --- Communication with Extra-Terrestrial Intelligence p0162 A74-23625 Non-aqueous biosystems - The case for liquid annonia as a solvent p0195 A74-26245 The outer solar system - Perspectives for exobiology Life on Jupiter --- terrestrial type life possibilities possibilities p0371 A74-41547 Planetary systems and extraterrestrial life p0371 A74-41549 The origin of life in a cosmic context p0371 174-41550 Detection of extraterrestrial life forms and criteria for the existence of biological systems p0036 N74-10954 Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TN-D-7680] p0249 N74-22728 [NASA-TH-D. FORCE, part 2 [NASA-TT-F-820] Detection of life in space p0391 N74-32500 p0391 N74-32504 BITRATERBESTRIAL BADIATION NI GALACTIC RADIATION NT PEIMARY COSNIC RAYS NT SOLAR RADIATION NT SOLAR WIND NT STELLAR FADIATION Bffects of atmospheric and extra-terrestrial electrcmagnetic and corpuscular radiations on living organisms p0158 174-22796 Space radiation biology and related topics --- Book p0377 A74-42829 Possible ways of establishing permissible radiation doses during prolonged space flights [AD-773288] p0241 %74-21722 EXTRATERBESTRIAL RESOURCES Space and man --- planetary exploration and energy sources p0391 N74-32511 BXTRATERBESTBIAL BOVING VEBICLES U EOVING VEHICLES BITRAVEHICULAR ACTIVITY Extravehicular space suit system for Apollo and

 * Skylab missions
 [AIAA PAPER 73-1328]
 p0015 A74

 Apollo FLSS - A criterion for space back pack

 p0015 A74-11377 eguipment [AIAA PAPER 73-1329] p0015 A74-11378 EVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74-11380 [AILA PAPER 73-1333] p0016 A74-Development of high-pressure suits for advanced p0016 A74-11381 missions [AIAA PAPER 73-13351 p0016 A74-11383

SUBJECT INDEX

Study of regenerable CO2 sorbents for extravehicular activity [AIAA PAPER 73-1339] p0016 A74-11386 Space Shuttle BVA requirements --- life support system and pressure suits [AIAA PAPER 73-1332] 00027 174-12581 Teleoperators and EVA for Shuttle missions p054 A74-14117 Analysis of the astronaut's activity when working in free space p0092 174-16666 Skylab extravehicular activity [AAS PAPER 74-120] Skylab EVA system development [AAS PAPER 74-12] p0373 A74-42071 p0373 A74-42072 Skylab experiment #509: Astronaut maneuvering equipment - Orbital test results and future applications [AAS PAPER 74-137] [AAS PAPER 74-137] p0374 A74-42082 Physiological and engineering study of advanced 'thermoregulatory systems for extravehicular space suits [NASA-CR-130811] [NASA-CE-130811] p0123 N74-14846 Development of Emergency Intravehicular Spacesuit (EIS) assembly [NASA-CR-134191] p0153 N74-16844 Walking in open space [NASA-TT-P-15526] BITRAVEHICULAR MOBILITY UNITS p0243 N74-21734 NT ASTRONAUT LOCOMOTION NT ASTRONAUT NANEUVERING EQUIPMENT EXTREMELY LOW PREQUENCIES INSERT LOW PERGUBBLIES BEDOSURE OF MAN to magnetic fields alternating at extremely low frequency [AD-770140] p0151 N74-168: Operant behavior of rhesus monkeys in the presence p0151 N74-16830 of extremely low frequency-low intensity magnetic and electric fields: Experiment 3 [AD-774106] p0254 N7 p0254 N74-22766 BITEBON VALUES NT LIMITS (MATHEMATICS) BYB (ANATOMY) NT CHOROID MEMBRANES NT CORNEA NT POVEN NT NYSTAGMUS NT OCULOMOTOR NERVES NT POPTLS NT RETTNA A nonstationary analysis of the electroencephalogram Exchange thresholds in dichromats --- cone perception of red-green change p0019 A74-11914 Some factors affecting magnitude of the Bueller-Lyer illusion --- brightness contrast, viewing time, fundus pigmentation p0021 . 174-12027 Acquisition and extinction of human eyelid conditioned response as a function of schedule of reinforcement and unconditioned stimulus of reinforcement and unconditioned stimulus intensity under two masked conditioning procedures p0056 474-14357 Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual adaptation p0092 A74-16644 Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 Primordial sense organs and the evolution of sensory systems P0136 A74-20703 Vision --- photopigment absorption of light and retinal synaptic organization p0137 A74-20713 Bechanisms of stimulation of light-sensitive cells p0140 A74-21224 Influence of the eye on the performance of visual systems p0157 A74-22387 Dynamic optometer --- for electronic recording of human lens anterior surface p0160 A74-23460. Biomechanics of the accommodation system of the human eye p0171 A74-25505

Examination of the cornea following exposure to microwave radiation

BYB MOVEMENTS

p0200 174-27235 Lens changes in the rabbit from fractionated I-ray and proton irradiations origin of collicular responses to optic tract stimulation p0236 174-31531 Calculations on the optical modulation transfer function of the human eye for white light p0236 A74-31624 The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 174-38083 Secondary visual aftereffect in the human eye p0383 174-43527 Rod origin of prolonged afterimages --- following eye exposure p0384 174-44125 The effect of frontal ele field stimulation of unit responses in the superior colliculus of the LANKU-B-73-7] p0082 N74-12759 CW Neodysium ocular damage threshold study. One-second exposure duration [AD-770404] [AD-770404] Systems analysis of the vestibulo-ocular system --- mathematical model of vestibularly driven head and eye movements P0185 174-18776 Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74p0323 N74-28625 The electrical response of the eye at varying intervals following an adapting flash exposure --- electrophysiological and psychophysiological observations p0324 174-28628 [AD-778342] p0324 The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p0356 Lasers and the anterior segment of the eye p0356 174-29455 p0392 174-32520 [PPRC/1318] BYE DISBASES BT CATABACTS NT CONJUNCTIVITIS NT GLAUCONA Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 174-10868 Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 174-13531 Visual acuity determination by means of optokinetic nystagmus P0162 A74-23643 Discovery of scotopic vision disorders in a student pilot p0192 174-25731 Aniseikonia. I - The influence of the magnification percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters p0372 A74-41923 Realth surveillance of personnel occupationally exposed to microwaves. III - Lens translucency D0412 A74-46407 BYE DOBINANCE Tenne-Arunta hand/eye dominance and susceptibility . to geometric illusions p0021 174-12032 The effect of crientation in binocular contour rivalry of real images and afterimages Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 174-38086 Ocular dominance reduced with practice --- in binocular rivalry tests p0384 174-44158 RYE REARIBATIONS Importance of the central visual field with the Priedmann apparatus in assessments of aircrew p0012 A74-10867 Comparison of visual acuity tests and viewing condition interactions p0045 A74-13539

Automated system for testing visual fields p0064 174-16011 Visual acuity determination by means of ... optokinetic nystagmus p0162 A74-23643 Trial utilization of a vision tester in flight crew examinations p0191 174-25727 Discovery of scotopic vision disorders in a student pilot p0192 174-25731 Clinical studies of the evoked response to rapid random flash ranuos mass p0208 A74-28374 Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 A74-30626 Directionally selective light adaptation - A visual consequence of receptor disarray p0264 174-32637 Remote measurement of eye direction allowing subject motion over one cubic foot of space P0269 A74-34179 Ocular bazard from picosecond pulses of Wd:YAG laser radiation p0296 A74-36414 Fixation point measurement by the Oculometer technique p0375 174-42341 Visual examination apparatus [WASA-CASE-ARC-10329-2] p0214 N74-19761 RYR MOYBURNES NT HYSTAGAUS NT SACCADIC BYB MOVEMBETS Changes in the direction of sight during parabolic flights and rectilinear accelerations Failure of Donders' Law during smooth pursuit eye novenents p0020 A74-11923 Small step tracking - Implications for the oculomotor 'dead zone' --- eye response failure below threshold target displacements P0020 174-11924 Bye-sovement patterns in selective listening tasks of focused attention p0022 A74-12157 Direction of involuntary eye shifts during eccentric fixation of a point target P0025 174-12476 Characteristics of eye movements to targets of short duration p0044 A74-13529 Individual differences in eye micromovements during fixation of a point D0067 A74-16153 The two mechanisms of vision p0098 A74-18192 Prequency spectrum of optokinetic nystagmus in the normal monkey p0099 A74-18410 Torsional eye movements and constancy of the visual field p0100 A74-18417 A centre for accompodative vergence motor control p0100 A74-18418 Visual imagery differences and eye movements in the recall of pictures p0104 &74-18622 The role of gravitational cues in the judgment of visual orientation p0104 &74-18626 The constancy of object orientation - Compensation for ocular rotation p0104 A74-18627 Hand-eye coordination - The role of 'motor memory.' p0104 A74-18629 A rebound illusion in viewal trackie A rebound illusion in visual tracking p0139 174-21075 The influence of stimulus movements on perception in parafoveal stabilized vision p0145 A74-22174 Bye movements and the Pulfrich phenomenon p0145 174-22175 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 174-25509

3-111

BYE PROTECTION

The role of scanpaths in the recognition of random electronystagmographic recordings of human and shapes p0230 A74-30496 Oculomotor adjustments and size-distance perception p0230 A74-30498 Bapid eye movements during sleep and wakefulness p0262 A74-32426 Coordination of head and eye movements to fixate continuous and intermittent targets p0264 A74-32638 Bye-movements and visual perception --- Book p0304 A74-37093 Punctional organization of the ocular motor system p0343 A74-39798 Bye movements and visual imagery in free recall p0372 A74-41922 BIE PROTECTION Honitoring small eye movements with averaged EOG p0376 A74-42649 Bysteresis in the static characteristics of eye position coded neurons in the alert monkey p0377 174-42675 Organization of the tracing movements in the human visual system Investigation of characteristics of the evenuesuit movement and the eye-pursuit-movement system by means of apparent notions D0403 A74-44823 Correlation analysis of BEG and eye movements in man p0410 174-46063 The coordination of eye-head movements BIBPIECES p0412 A74-46325 Study of human visual activity --- Russian book p0414 174-46551 Bye movements in human activity and in its study p0414 A74-46552 Experimental study of the transition of ocular tracking motions to the lower regulatory levels p0414 A74-46556 Some characteristics of eye tracking of a self-guided target p0415 A74-46557 F-4 AIRCRAFT Visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558 Perception of the motion of a signal in a manual aircraft tracking problem p0415 A74-46559 P-110 AIRCRAPT U F-4 AIRCRAPT P-104 AIRCRAPT Eye motion during the perception of stochastic images p0415 174-46561 Nystagmography: A useful tool in basic and applied investigations --- eye movements in intermittent fixation of moving point [AMNU-R-73-2] p0081 N74-12757 Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's F-111 AIECEAFT disease PABRICATION [AMBU-8-71-10] [AMEU-E-71-10] p0083 N74-12768 Hethods and technology for studies on dazzling PARRICS with the help of Opto-Kinetic-Nystagmus (OKN) --- human eye movement reactions to light flashes [FOA-2-C-2517-B1/B3/E4/B5] p0086 w74-12789 The dependence of the optical blink reflex on light energy --- human eye movement reactions to light flashes of different intensity [FOA-2-C-2519-B1/B3/E4/H5] p0087 N74-12791 Alternative methods for recording blink reflex [FOA-2-C-2518-B1/E3/E4/H5] p0087 N74-12792 Computer program for measuring blink reflex. Part 1: Movement of the eyelids [POA-2-C-295-B1/A4-PT-1] p0087 N74-1 Test of a model of visual spatial discrimination and its application to helicopter control p0087 N74-12793 U LASERS [AD-771041] p0 Otolithic influences on extraocular and p0180 #74-17863 intraocular muscles FACTOR ANALYSIS p0185 ¥74-18772 Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human oculomotor response to transverse acceleration stream p0185 1974-18775 A useful tool in basic and Nystagmography: applied investigations --- of human neurophysiological system p0219 N74-20741 neuronal populations Human eye movements during various forms of linear acceleration and weightlessness ---

fish responses to gravitoinertial conditions p0220 %74-20747 Some problems in interaction between the vestibular and visual analyzers p0251 N74-22741 Study of organization of a flier's attention during instrument flight Method for measuring eye movements of pilots, exemplified for ILS approaches p0325 N74-28639 Peasibility study on a television technique for measuring human eye movement [AD-782037] p0428 N74p0428 N74-34573 protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew p0333 A74-38505 Plashblindness following double flash exposures Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841 Evaluation of Air Force laser protective devices --- eye protection [AD-779522] p0358 N74-29468 The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 N74-29470 Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew p0333 A74-38505 Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens [AD-776353] p0313 H74-27 p0313 N74-27580 F Prediction of pilot performance in the F-4 aircraft p0141 174-21500 The prediction of pilot performance in the F-4

[AD-764866] p0035 N74-10105

The human factor in cyclic aircraft accident patterns --- statistical analysis of CP-104 aircraft accident patterns

p0188 N74-18800 Fatigue in FB-111 crewmembers

D0380 A74-42914 NT SPACE MANUFACTURING Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237 Use of the pig as a bioascery subtrate for Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 174-40279 **FABRY-PEROT LASERS** PACE (MATONI) Selection of respirator test panels representative

of US adults facial sizes [LA-5488] D0398 N74-32566 Bired-factor response surface methodology -Central-composite design considerations --radar target detection applications p0057 A74-14601 Dimensional analysis of attitudes toward commercial flying p0061 A74-15136 A structural systems approach to the analysis of processes in furnation processes in functional reorganization of

p0132 A74-20252

An application of factorial analysis to the study of EEG structure p0160 174-23190 Bconomical multifactor designs for human factors engineering experiments [AD-767739] p0124 #74-14850 FACTOBIAL DESIGN Bixed-factor response surface methodology -Central-composite design considerations ---radar target detection applications p0057 174-14601 Computer-assisted design in perceptual-motor skills research p0 157 A74-22500 Adding and averaging angles - Comparison of haptic-visual and visual-visual information integration p0372 A74-41925 PACTORIES U INDUSTRIAL PLANTS PAILURE ADALYSIS The causes of failure in pilot school p0043 174-13317 Concept of failure as applied to human operation [AD-764920] p0035 X74-10104 Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] p0274 N74-25643 PAIRCHILD BILITARY AIRCHAFT MILITARY AIRCRAFT FALLOUT Calculation of doses of nuclear radiation caused by fallout D0274 N74-25642 [REPT-239] PARE CROPS NI COTTON NT FRUITS NT LEGUMINOUS PLANTS NT HHEAT Automated approach to the biological survey for pest management systems p0171 A74-25398 Evaluation of phytoclimate of barley as a cover crop for red clover with highly developed agrotechnics p0079 N74-12343 An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information p0254 N74-22770 [PB-227361/3] [FB-22/301/3] pu234 N/4-2. PIST FOURIER TRANSFORMATIONS Fast Fourier transform analysis of the circadian rhythm cf urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen rhythm 1 p0045 A74-13534 [AD-771849] FATIGUE (BIOLOGY) NT FLIGHT PATIGUE NT MUSCULAR FATIGUE Physical exertion and mental performance p0041 A74-12979 A theory of fatigue --- human responses to stress and sleep deprivation p0042 A74-12983 The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 A74-40334 Fatigue in FB-111 crewnembers p0380 A74-42914 Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 174-46408 --- optimal Adysparopsis and contrast sensitivity illumination to prevent ocular fatigue during visual task p0034 N74-10097 [NLL-RIS-8197] Man at high sustained +Gz acceleration p0241 N74-21718 [AGARC-AG- 190] Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-P-15654] p0253 N74-22 [NASA-TT-F-15654] F0253 N74-22762 Changes in the diurnal variations of simulated pilor activity after time shift due to air travel through several time zones [ESE0-TT-49] PATS NT CHOLINE The role of dietary fat in enhancing cold tolerance: A review of the literature [DCIBH-73-R-951] p021 p0213 874-19753 PATTY ACIDS Very long chain fatty acids in yeast . p0061 A74-15116 Bembrane fatty acids associated with the electrical response in visual excitation p0062 174-15426 FBAR NT FEAR OF PLYING Claustrophobia, Photophobia and nyctalophobia ---human psychotic reactions to space flight stress [BLL-OA-TRANS-871-(6196.3)] p0080 N74-12746 PEAR OF FLYING The causes of failure in pilot school p0043 A74-13317 Flying decompensation syndrome and fear of flying Point pilots p0186 N74-18781 Results of behaviour therapy in flying phobia p0186 N74-18782 Assessment of behaviour therapy in the treatment of flying phobias p0186 N74-18783 FEASIBILITY ANALYSIS Training analysis of P-3 replacement pilot and flight engineer training --- training effectiveness of cockpit simulator [AD-773745] p0215 N74-19767 Investigation of the medical applications of the unique biocarbons developed by NASA ---compatibility of percutaneous prosthetic carbon devices p0217 N74-20729 LABLA-CA-120194] p0217 N An experimental investigation of the role of motion in ground-based trainers --- pilot training devices [AD-778665] p0358 N [NASA-CR-120194] p0358 N74-29471 Peasibility study on a television technique for measuring human eye movement p0428 N74-34573 [AD-782037] PERDBACK NT SENSORY FEEDBACK Similarity judgments modified by feedback p0263 A74-32515 FREDBACK CONTROL On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 A possibility of closed-loop control analysis of blood pressure in consciented with the second blood pressure in experimental and clinical studies p0064 A74-15955 Problems in selection of design parameters affecting manipulator performance D0066 A74-16137 Membrane model for the circadian clock p0166 A74-24496 The effect of visual feedback on physiological muscle tremor p0208 A74-28373 A simple scheme for carrying out a controlled experiment with bioregulated feedback p0234 A74-31095 Modeling of human operator performance utilizing time series analysis p0344 A74-40022 Precise insert operation by tactile controlled robot p0344 A74-40116 Control processes in biology and technology Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 A74-44346 Applying force feedback servomechanism technology to mobility problems p0155 N74-16857 [AD-769952 1 PRRDERS Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-1577 p0147 N74-15778

723L

PERL U Sebsobi Perdeace	
PICLES	
Bodifications of the physiology of the feminine genital apparatus under the influence of flight	
p0010 a74-10851 Personality differences between male and female air traffic controller applicants	
Psycho-social studies in general aviation. II - Personality profile of female pilots	
Women commercial pilots p0268 A74-33883	
p0302 A74-37001 Gastric ulcers in rats caused by restraint in a metal tube pathological effects of	
Study of control force limits for female pilots	
[ab-777839] p0314 B74-27585 The influence of a zero-calorie diet on cardiac performance in overweight women with normal	P
circulatory systems	, l P1
FEBRENTATION Inorganic types of fermentation and apperchic	1 12
respirations in the evolution of energy-yielding metabolis	21 21
PBBROMAGMBTISM p0370 A74-41541	
Estimation of phasic intra-ventricular volume by electromagnetic induction	71 8
PERTILIZATION P0338 A74-39208	8
Bffect of the temperature conditions in the spring and nitrogen side dressing on the growth,	. 8
development and yield of winter wheat and rye p0079 #74-12342	
Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays	
[AD-761837] p0154 #74-16850	
Buchange between the blood-brain and corebroshing	71
fluid of substances which can induce or modify febrile responses p0207 A74-28086	
The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances	PI: U
p0207 174-28087 The effect of local application of Ca, K, and Ba	PII
pyrogenic substances	
[NASA-TT-F-15629] p0248 H74-22723	
U PAST FOURIER TRANSFORMATIONS FIRERCLASS I CLUSC REFERE	711
U GLASS FIBERS FIBBRS NT GLASS FIBERS	
NT NYLON (TRADEMARK) BT NOOL	
Membrane evaporator/sublimator investigation	
[NASA-CR-140261] p0424 N74-33588 PIBBILLATION	
Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation	711
p0194 A74-26044 The polyuria of paroxysmal atrial tachycardia	
PIBBIN Histochemical study of an inhibitor of	
fibrinolysis in the human arterial wall	
Change in fibrinolytic activity under the	
influence of a constant magnetic field blood coagulation normilization in heart patients	· · ·
p0322 N74-28611 Influence of a constant magnetic field on the	PIR
fibrinogen-fibrin system in blood coagulation process	
PIBRIBOGRB p0322 N74-28616	PIR:
Investigation of staphylococcal fibrinolysin [NASA-TT-F-15358] F0147 N74-15786	1
guantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase colution	PIRI
Influence of solar activity on fibrinolycic and	I
fibrinogenolysis statistical correlation	

between solar flare and blood coagulation indices Pibrinolysis and fibrinogenolysis on magnetically-active days --- statistical correlation to magnetic storms p0320 ¥74-28600 Influence of synoptic processes on fibrinolysis and fibrinogenolysis in healthy persons ---meteorological effects on blood coagulation The influence of weather on fibrinolysis and fibrinogenolysis --- in human body Influence of a constant magnetic field on the fibrinogen-fibrin system --- in blood coagulation process p0322 174-28616 Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field p0322 #74-28617 IBROBLASTS BT COLLAGENS IBROUS MATERIALS **U** FIBERS IDELITY U ACCURACY IBLD STRENGTE Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 174-16819 IGETER AIRCRAFT BT F-4 AIRCRAFT BT P-104 AIRCRAFT BT P-111 AIRCRAFT ` NT HABBIER AIRCRAFT NT VJ-101 AIRCRAFT The selection of fighter controllers Development of an air combat maneuver belnet system p0236 A74-13319 p0236 A74-31789 The deadly triad --- aircraft accident factors p0347 174-40278 IGURE OF MERIT A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 LIBRING J FILTRATION LTRATION T SPATIAL FILTERING Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution p0003 A74-10321 IGERS Discussion on the nature of normal finger tremor using model analogies [ANTHRO-MITT-3/73] p0078 N74-11909 Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature [NASA-TH-X-62342] P0240 N74-21713 Development of an externally powered prosthetic hook for amputees [NASA-CR-120213] p0243 N74-21732 NITE DIPPERENCE THEORY Plane oscillatory flow past rectangular obstacles The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine p0332 174-38290 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model A distributed parameter model of the inertially distributed parameter movel of the increase, loaded human spine: A finite difference solution [AD-773859] p0242 N74-21727 RB DAMAGE Toxicology of polymeric materials exposed to heat and fires p0334 174-38894 RE EXTINGUISEERS Pressurization with nitrogen as an extinguishant for fires in confined spaces p0061 A74-15069 B FIGHTING

Physiological effects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments

p0224 N74-20782 [AD-773828] p0224 N74-2076 Improved fireman's compressed air breathing system pressure vessel development program [NASA-CR-134385] p0365 N74-3045 Pirefighter's compressed air breathing system pressure vessel development program [NASA-CR-134384] p0365 N74-3045 The NASA firefighter's breathing system program [AD-773828] p0365 N74-30496 p0365 N74-30497 The NASA firefighter's breathing system program [NASA-TH-X-70343] p0427 N74-34564 FIBEPBOOFING Human exposure to high radiant environments P0002 A74-10123 FIRST AID New concepts of medical facilities aboard large-capacity aircraft p0333 174-38506 FISH **U** PISHES FISBBS Preliminary experiments for fish biosatellite p0375 A74-42493 Simulated weightlessness in fish and neurophysiological studies on memory storage [NASA-CE-137419] p0215 N74 p0215 N74-20712 Energetic advantages of burst swimming of fish p0240 N74-21714 [TAE-189] Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) --- using ISL generator p0253 ¥74-22763 [ISL-15/73] PISHTÀILING U AN FITNESS NT FLIGHT FITNESS NT PHYSICAL PITNESS FLAME INTERACTION U CHEMICAL REACTIONS FLAMMABLE GASES NT PYROGEN PLAP CONTROL U AIRCRAFT CONTROL PLASE Perception of structure in flashes and in afterimages p0100 A74-18414 Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 PU145 A/4-2224 Methods and technology for studies on dazzling with the help of Opto-Kinetic-Nystagaus (OKN) --- human eye movement reactions to light flashes [POA-2-C-2517-E1/E3/E4/E5] PO086 N74-1278 p0086 N74-12789 [FOA-2-C-251/E1/E3/E4/H5] p0086 N74-1270 The dependence of the optical blink reflex on light energy -- human eye movement reactions to light flashes of different intensity [FOA-2-C-2519-E1/E3/E4/H5] p0087 N74-1279 p0087 N74-12791 Alternative methods for recording blink reflex [POA-2-C-2518-E1/E3/E4/E5] p0087 N74-FLASE BLINDNESS p0087 N74-12792 Dark adaptation recovery after pulsed light p0095 A74-17294 Visual information obtained from flashes and from p0100 A74-18415 Protocol of examination of a pair of 'anti-dazzle' afterimages spectacles intended for aircrew p0333 A74-38505 Flashblindness following double flash erposures P0380 A74-42913 Flashblindness following double flash exposures p0311 N74-27562 [AD-777698] PLASH LAMPS Latency functions in hugan vision p0099 A74-18404 FLASH TUBBS U FLASH LAMPS PLETTRILITY Flexible joint for pressurizable garment [WASA-CASE-MSC-110/72] p03 p0395 N74-32546 PLICEB Spatial sensitization by sinusoidally modulated backgrounds [AD-781334] p0423 174-33580 PLICEBB PUSION PBBQUENCY U CRITICAL FLICEBR FUSION PLIGHT ALTITUDE Plights at high altitude and radiobiology. I, II p0003 A74-10437

Ozone in aircraft cabins Bffects of aircraft altitude and speed on air-to-ground visual target acquisition p0297 A74-36474 FLIGHT CHARACTERISTICS Ride quality - An exploratory study and criteria development --- visual motion simulator measurement of response ratings of ride guality of aircraft p0218 N74-20731 [NASA-TH-X-71922] PLIGHT CLOTHING Ice Fack Heat Sink Subsystem - Phase I ---astronaut liquid cooling garment design and testing p0016 A74-11385 [AIAA PAPER 73-1338] The modular anti-exposure system [AIAA PAPER 73-1347] p0017 A74-11394 Altitude and pressure suits --- Bussian book p0060 A74-14821 The Heated Water Source --- thermoelectric modular system for antiexposure garments in cold environment Quality assurance - A necessity for life support and life sustaining equipment p0161 A74-23547 Development of an air combat maneuver helmet system p0236 174-31789 Army aircrew clothing, equipment, and survival gear [AD-766664] p0040 N74-10983 [AD-766664] PLIGET CONDITIONS General and private aspects of flight fatigue p0051 A74-13766 Otitic and sinusal barotraumatisms p0054 174-14141 Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- noting transmeridian flights p0241 N74-21721 [ESRO-TT-34] FLIGHT CONTROL NT AUTOMATIC FLIGHT CONTROL Modification of mental habits after changing to piloting by command devices p0042 A74-13148 Pilot workload during instrument flight P0298 A74-36624 [AHS PREPRINT 820] Aerospace human factors engineering ---psychophysiological factors in pilot control of aerospace vehicles [JPRS-60419] p0039 N74-10977 Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control [NASA-CR-2359] p0115 N74-13817 and landing. I [NASA-CR-2359] Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] [AD-771041] Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions D0274 N74-25643 [AD-775696] Study of control force limits for female pilots [AD-777839] p0314 N74-27585 FLIGHT CREWS NT SPACECREWS Modifications of the physiology of the feminine genital apparatus under the influence of flight p0010 A74-10851 Importance of the central visual field with the Friedmann apparatus in assessments of aircrew P0012 174-10867 Anthropometry of RAF aircrew --- clothing, personal equipment, cockpit workspace design application p0013 174-10875 The treatment of intractable airsickness in aircrew p0014 174-10884 Aircrew module environmental control system [AIAA PAPER 73-1344] p0017 / Study of magnesium metabolism in parasitic colonopathy in aircrew p0017 174-11391 p0046 174-13722 Psychotherapy of flight crew members P0048 174-13742 Physical energy expenditure in long haul cabin crew p0049 A74-13748 Further sleep patterns of airline pilots on world-wide schedules

PLIGHT PATIGUE

p0049 A74-13751 Clinical aspects of deafness in aircrew -Baro-sono-traumatic deafness p0050 A74-13762 Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size p0053 174-13925 Asymptomatic sinus disease in aircrew members [AD-773968] p0106 A74-19047 Crew seats in transport aircraft p0130 174-19900 Ergonomic aspects of crew seats in transport aircraft p0142 A74-21504 Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights p0169 A74-24831 Trial utilization of a vision tester in flight crew examinations p0191 174-25727 Contact lens tolerance among commercial flight personnel p0192 A74-25732 Performance and time zone flights --- relationship to flight crew resting requirements p0199 A74-27212 The rcle of factors of professional activity in the development of certain nosological forms of diseases in an air crew p0227 A74-29349 Results of an audiogram analysis in a light bomber wing p0267 &74-33847 Influence of changing time zones on air crews and

passengers P0268 A74-33885

Normal serum calcium levels in Air Force flying personnel

p0297 174-36473 Psychotherapy for aircrew members

p0302 A74-36996 Present notions on the psychological selection of aircrews

p0302 174-37000 The treatment of pulmonary tuberculosis and the suitability of aircrew

p0332 A74-38502 Reflections on the psychological selection of military aviation aircrew

Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew

Air crew - Avionics system interface through an interactive controller lends a new flexibility in system operational design

p0333 A74-38527 Deaths from burns in Army aircraft, 1965-1971

p0347 A74-40280 Aircraft accident toxicology - U.K. experience 1967-1972

p0348 174-40286 Skylab Experiment M487 - Habitability/Crew Quarters [AAS PAPER 74-133] p0373 A74-42078 Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned

spacecraft design [AAS PAPER 74-139] Patigue in FB-111 crewnembers D0374 174-42084

p0380 174-42914

Improved restraint for U.S. Army aircrewmen p0404 174-45027 Psychobiologic aspects of double-crew

long-duration missions in C-5 aircraft

- A human factors engineering assessment of an anatomically conforming aircrew body armor system [AD-766296]
- Army aircrew clothing, equipment, and survival gear

Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445] p0070 W7M-10983

Spatial disorientation in flight: A handbook for aircrew [AG ARD- AG- 170] p0080 174-12748 SUBJECT INDEX

Comparative performance of aviation filters on the human contrast sensitivity function [AD-767212] p0088 174-12803 AD-767321] P0089 E74-1280 p0089 N74-12808 Naval flight officer function analysis. Final report: Commonality of operational functions --- tasks description inventories [AD-771375] p0180 #74-Results of behaviour therapy in flying phobia p0186 #74-18782 p0180 N74-17862 Assessment of behaviour therapy in the treatment of flying phobias D0186 N74-18783 Depression in aircrew p0186 N74-18784 Clinical study of loss of aeronautical motivation --- by military flight crews p0186 N74-18785 The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 #74-18802 Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758 Who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection [NASA-TT-P-15644] [WASA-TT-P-15644] p0255 W74-22777 Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] p0274 174-25643 Aviator's breathing oxygen contaminant detector [AD-775727] p0289 N74-26638 Joint Army Navy air crew impact injury prevention Program program [AD-777713] p0313 1 Crew system design [AD-777996] p0326 1 Validation of two aircrew psychomotor tests p0326 1 P0326 1 p0313 N74-27582 p0326 174-28641 [AD-777830] p0326 174-28642 Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets [AD-779409] p0358 N74-29469 Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning [NASA-CR-120398] p0389 N74-31578 Simulation and aircrew training and performance p0399 #74-32569 Aircrew survival training in the United Kingdom and northern Norway --- for Arctic regions p0419 N74-33544 D0419 N74-33544 The application of thermal sealing to aircrewman's inflatable protective equipment --- considering space suits life preservers, and life rafts [AD-762355] p0425 N74-33598 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [MASA-TH-D-7503] p0427 N74-34568 [GHT PATIGOR PLIGHT PATIGUE A simple calculator for determining the physiological rest period after jet flights involving time zone shifts p0013 174-10872 Investigations regarding the problem of circadian rhythm disturbances involving flying personnel p0014 A74-10886 Further sleep patterns of airline pilots on world-wide schedules p0049 174-13751 General and private aspects of flight fatigue p0051 174-13766 Helicopter aircrew fatigue [AGARD-AR-69] p0288 174-26632 FLIGHT FITNESS Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10837 Medical requirements for licences in international civil aviation

p0011 A74-10853 I-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations

FLIGHT PERFORMANCE

p0011 174-10854 Use of cardiac mechanograms in the assessment of AITCIEN p0011 A74-10860 Importance of the central visual field with the Friedmann apparatus in assessments of aircrew Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ The importance of the spine in the determination p0014 A74-10882 Fifteen-year survey of pilots returned to flying status following a myocardial infarction of flying fitness Study of alimentary behavior in the aeronautical environment p0046 A74-13723 Personality factors affecting motivation and selection for flying and continued flight proficiency P0048 174-13738 Serious omissions in flight physicals Clinical experience with left bundle branch block p0049 174- 13754 Aeromedical consultation service --- USAF clinical services and personnel selection p0050 174-13764 Byocardial infarction - An in-flight problem ---fatal mircraft accident investigation for USAF p0 107 174 Coccidioidomycosis and fitness for flight duty 174-19049 p0129 174- 19725 Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 174-24213 putes A74-242' Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the milot of the pilot p0168 A74-24575 Maximal treadmill testing of normal USAP aircrewmen p0169 A74-24686 Alcohol in aviation - A problem of attitudes p0169 A74-24688 Cardiovascular diseases in Merican Air Lines pilots p0192 A74-25738 For those who fly - The Aeromedical Consultation Service --- flight fitness examination and support for USAF subordinate commands p0225 A74-28563 pilots in French civil aviation /from 1948 to 1972/ In-flight incapacities suffered by professional p0333 A74-38507 A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 Pathophysiological conditions compatible with flying [AGARD-CP-129] [0110 W74-13784 The thousand aviators: Aging and the blood pressure --- active flying status after age 60 p0111 N74-13786 Cardic vulvulopathies and flight tolerance flight safety of pilots suffering aortic insufficiency p0111 N74-13790 Asthma in military flying personnel p0111 N74-13792 Idiopathic spontaneous pneumothorax in flying personnel p0112 N74-13793 Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794 The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0112 N74-13795 Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness ---psychological factors in EEG patterns

1

.--

p0112 H74-13797 Ophthalmological supervision of diabetic flying personnel p0112 H74-13798 Hanagement of glaucoma in an ageing flying population p0112 174-13799 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 Proteinurias in flying personnel p0113 #74-13802 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 #74-13803 The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804 The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 N74-13805 German Air Porce experiences with certain criteria for granting a waiver p0114 174-13806 Qualitative identification of oral effective antidiabetica in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel [DLB-FB-73-88] p0122 N74-14835 Influence of social/relational factors on operational flying capacity: A system-oriented approach p0187 874-18791 Translations on Eastern Burope: Scientific Affairs no. 409 --- nephrolithiasis, middle age, and flight fitness among pilots p0249 874-22724 [JPRS-61905] Pilots: Middle age; physical fitness p0249 N74-22725 Selected cases Nephrolithiasis and flight fitness: p0249 N74-22726 pert evaluation of the state --- medical sinuses in cosmonaut candidates --- medical diagnostic examinations for astronaut selections p0317 %74-28579 Expert evaluation of the state of the nasal The aeromedical aspects of marijuana Flying high: [AD-775889] FLIGHT HAZARDS p0391 N74-32517 Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 Carbon monoxide as a hazard in aviation p0020 174-11951 Problem of decompression disturbances in space flights and on the earth p0029. A74-12834 Hypoxia during high-altitude flight -- aircraft. sailplane and balloon hazards and pilot performance p0168 A74-24672 The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew p0227 A74-29349 Elevated blood pressure in aircrew p0111 N74-13787 Pilot factor in aircraft accidents of the German Federal Armed Forces p0188 N74-18798 Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 PLIGHT INSTRUMENTS NT ATTITUDE INDICATORS NT AUTOMATIC PILOTS Consideration of investigation on reading error of aircraft instruments p0298 A74-36653 Transfer from audiovisual pretraining to a continuous perceptual motor task p0326 N74-28647 [AD-778078] PLIGHT PATHS NT GLIDE PATHS PLIGHT PERFORMANCE U FLIGHT CHARACTERISTICS

PLIGHT BULBS NT INSTRUMENT FLIGHT RULES PLIGHT SAFETY Survey of space flight safety systems P0030 A74-12870 Badiation protection reliability and space flight safety p0030 174-12873 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 A74-34835 The dangerous sky: A history of aviation medicine -- Book p0301 174-36775 The rcle of man in system safety p0303 A74-37006 The consequences of degradations of the awake state on ocular positioning by saccadic movements p0303 A74-37007 Aviation rathology and the group system - A case of breakup in the air p0347 A74-40277 Problems of high altitude and high speed ejections p0089 N74-12808 p0175 N74-17832 The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 ¥74-18802 PLIGHT SINULATION Total simulation - A near future goal --- for aircraft flight crew training p0138 A74-20824 Proposed spatial orientation flight training concept - using ground based vestibular simulators D0297 174-36477 PLIGET SINULATORS NT COCKPIT SIMULATORS The quantitative evaluation of aircraft flight simulators D0043 A74-13316 Beyond linear perspective with computer generated disclays p0057 A74-14589 Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] [AD-773969] p0106 A74-19043 Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 The perception of motion in vehicle simulators ---German book pC140 A74-21325 Ride guality - An exploratory study and criteria development --- visual motion simulator measurement of response ratings of ride quality of aircraft [NASA-TH-X-71922] [NASA-TM-X-71922] p0218 N74-20731 Automated Flight Training (AFT). GCI/CIC air attack [AD-772593] p0246 N74-21762 Study of control force limits for female pilots [AD-777839] p0314 N74-27585 Effect of motion frequency spectrum on subjective comfort response --- modeling passenger reactions to commercial aircraft flights [REPT-403212] p0324 N74-28630 Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation p0325 N74-28637 Simulation and aircrew training and performance [AD-700688] p0399 N74-32569 The effect of simulator dynamics on pliot response [NASA-CR-132459] p0427 N74-34567 FLIGHT STRESS (BIOLOGY) NT SFACE FLIGHT STRESS Study of fluid balance in civil aircrew --- local dehydraticn in cockpit environment petermination of parachute ripcord pull forces during free-fall Physiological studies of military parachutists via FM/PH telemetry. IV precipitation of cardiac arrhythmias in the mid-systelic click (later arrhythmias)

precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +6z maneuvers

SUBJECT INDEX

p0002 A74-10126 Mechanisms of hyperlipidemia and early atherosclerosis development in airmen P0003 A74-10341 The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia Bodifications of the physiology of the feminine genital apparatus under the influence of flight p0010 &74-10851 p0009 A74-10838 What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine p0010 A74-10852 Biochemical indices of stress in parachutists poonemical indices of Stress in parachalists poon 11 174-10855 The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 A74-10857 Bioinstrumentation of a pilot for in-flight measurements p0012 &74-10862 Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 A74-10873 Effects of simulated time zone shifts on human circadian rhythms p0013 A74-10877 Internal dissociation after transmeridian flights p0014 174-10885 Carbon monoxide as a hazard in aviation p0020 A74-11951 Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions P0048 A74-13736 Present situation of aeromedical evacuations in France p0051 A74-13767 Illusory sensations in aircraft flight and weightlessness 00051 A74-13768 Life and further life in space p0068 A74-16262 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 A74-19472 Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical environment p0143 A74-21945 Methods of study of the effects of environmental constraints on the respiratory system of man p0143 A74-21946 Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights p0169 A74-24831 Contact lens tolerance among commercial flight personnel p0192 A74-25732 The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew p0227 A74-29349 Influence of changing time zones on air crews and passengers p0268 A74-33885 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger confort p0298 A74-36564 Display collimation under whole-body vibration The dangerous sky: A history of aviation medicine --- Book p0301 A74-36775

p0301 A74-36775 Adjustment and maladjustment in elementary pilot training

p0302 A74-36998

```
A-118
```

Action of low frequency vibrations on cardiac quickness and variability p0332 A74-38503 Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew P0333 A74-38505 Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine p0348 174-40440 Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 174-46408 Betabolic and endocrine changes in aerobatic flight p0413 A74-46410 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAPSAM cardiovascular disease study p0113 N74-13803 Bone strength and in-flight mechanical stresses --- tests of ceramic bone implants in rhesus nkeys p0155 N74-16859 [AD-769969] Space Biclogy and Aerospace Hedicine, Volume 8, No. 1, 1974 [JPRS-61487] p0174 N74p0174 N74-17822 Bffect of transmeridional flights on the human bdy --- flight stress effects on human circadian rhythm p0174 N74-17823 A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 Current research work at the Institute for Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection
[BSE0-TI-35]
p0244 N74p0244 N74-21744 A contribution to the diagnosis and prognosis of the pilot's behavior under psychical stress P0245 N74-21755 Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses flight stresses [AD-777218] p0289 #74-2000 Aviation medicine translations: Annotated bibliography of recently translated material, 8 p0392 #74-32522 P0289 N74-26639 FLIGHT TESTS Bain results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell p0029 A74-12824 In-flight attention stability and piloting learning p0167 A74-24573 Belicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task [ABS_PERPRINT 862] p0298 A74-366 p0298 A74-36602 PLIGHT TINE Performance and time zone flights --- relationship to flight crew resting requirements to fright crew resting requirements p0199 A74-27212 The analysis of aviation training evaluations. I -Bffects of flying hours upon training evaluations p0299 A74-36655 Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication Conventional and high frequency hearing of Naval aircrewmen as a function of noise exposure p0149 874-15794 [AD-766085] p0149 874 The change of circadian rhythms of psychomotor performance after transmeridian flights p0223 N74-20781 [BSBO-TT-17] FLIGHT TRAINING HIGHT TRAINING HT SPACE FLIGHT THAINING Prediction of advanced level aviation performance criteria from early training and selection variables p0061 174-15135 Total simulation - A near future goal --- for aircraft flight crew training P0138 A74-20824 Transfer of training and the measurement of training effectiveness p0193 174-25968

The analysis of aviation training evaluations. I -Bffects of flying hours upon training evaluations p0299 174-36655 The use of wide-angle cinematic simulators in pilot training p0077 874-11905 [AD-766507] Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 874-Porsonality traits and flight aptitude p0187 N74-18789 In-flight psychic load in student-pilots, evaluated by means of Vanil Handelic Acid (VHA) changes in urinary excretion p0187 N74-18790 Training analysis of P-3 replacement pilot and flight engineer training --- training effectiveness of cockpit simulator [AD-773745] p0215 N74-19767 Automated Plight Training (APT). GCI/CIC air attack p0246 N74-21762 [AD-772593] Transfer of training from predictor to conventional displays [AD-777171] P p0326 N74-28644 FLOATING Modification of one man life raft [NASA-CASE-LAR-10241-1] p0123 174-14845 PLORA U PLANTS (BOTANY) FLORIDA A study of lagoonal and estuarine processes and artificial habitats in the area of the John P. Kennedy Space Center [NASA-CE-137409] PLOW CHARACTERISTICS p0216 874-20718 NT FLOW DISTRIBUTION NT FLOW VELOCITY FLOW DIRECTION INDICATORS A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 PLOW DISTRIBUTION Bffect of inspiratory flow rate on regional distribution of inspired gas p0292 174-36209 Pactors determining the distribution and adequacy of left ventricular myocardial blood flow p0331 174-38236 Sequence of regional filling during a tidal breath in man p0351 174-40754 PLOW FIELDS U PLOW DISTRIBUTION FLOW MEASUREMENT An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry p0166 A74-24507 A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 174-25774 A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow p0227 174-29351 Variability of maximum expiratory flow-volume curves A television method for measuring capillary red cell velocities p0294 174-36223 PLOW PATTERNS U FLOW DISTRIBUTION PLOW BATE U FLOW VELOCITY FLOW RESISTANCE A reevaluation of the interrupter technique for airway resistance measurement p0142 A74-21513 Studies concerning the mechanism of bronchodilatation during exercise. I, p0165 174-24206 Effect of inspiratory flow rate on regional distribution of inspired gas p0292 174-36209 Plane oscillatory flow past rectangular obstacles p0331 174-38263 Intraventricular conduction defects in acute syocardial infarction P0349 174-40473 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of

PLOW VELOCITY

the forearm p0375 A74-42494 Evaluation of a new low-resistance breathing valve p0408 A74-45796 PLON VRLOCITY An inherently damped ULF ballistocardiograph p0065 A74-16066 Electrical conductivity variations in a blood stream moving at variable rates Visual attention affects brain blood flow p0199 A74-26991 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 A74-29867 Effect of inspiratory flow rate on regional distribution of inspired gas p0292 A74-36209 p0292 A74-36209 A technique for pulmonary blood flow rate recording p0376 A74-42648 Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-43391 FLOWMBTBBS NT GAS METEES NT BHEOMETPES A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 Theoretical analysis of the CW Doppler ultrasonic flowseter p0229 A74-29867 Evaluation of a pulsed ultrasonic Doppler flowmeter [MASA-CE-136151] p0071 N74-1185 [NASA-CE-136151] p0071 N74-11853 Electronic instrumentation for blood flow measurement and tissue analysis p0079 N74-12588 Integrated circuits for an implantable blood flowmeter --- microminiaturized monolithic telemetry device p0079 N74-12589 Ultrasonic Doppler measurement of renal artery blood flow [NASA-CE-138902] p0319 N74-28595 PLUCTUATION U VARIATIONS FLUID DYNAMICS NT GAS DYNAMICS NT HYDRODYNAMICS Pluid flow in the lung: Numerical A survey. solution for gas mixing in a simple model of the lung, and experimental study of flow in a thin walled collapsible tube [AD-767638] p0115 N74-13814 PLUID FILTERS NT AIR FILTERS Development of a filter regeneration system for advanced spacecraft fluid systems [ASME PAPER 74-ENAS-18] p0336 A74p0336 A74-39122
 Membrane evaporator/sublimator investigation [NASA-CR-140261]
 p0424 NT

 FLUID FLOW
 NT AIR FLOW
 p0424 N74-33588 NT BLOOD PLOW NT CAPILLARY PLOW NT CONVECTIVE FLOW NT GAS FLOW NT OSCILLATING PLON NT SHEAR FLOW NT STAGNATION PLOW NT UNSTRADY FLOW NT VISCOUS FLOW NT WATER PLOW FLUID INJECTION Programmable physiological infusion [NASA-CASE-ABC-10447-1] p0254 N74-22771 PLUID MECHANICS NT PLUID DYNAMICS BT GAS DYNAMICS NT HYDRODYNAMICS PLUORBSCBECB NT X RAY FLUORESCENCE Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids p0405 A74-45312

SUBJECT INDEX

Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 174-28588 Fluorescent antibody detection of microorganisms in terrestrial environments [NASA-CE-139386] p03: Immunofluorescence in the field of lupus p0362 N74-30479 erythematosus [NASA-TT-F-15876] PLUORESCENT BHISSION p0386 N74-31558 U PLUORESCENCE FLUORIDES NT OXYGEN PLUORIDES PLUORINE COMPOUNDS NT PLUOROCARBONS NT OXYGEN PLUORIDES FLUORINE ORGANIC COMPOUNDS NT FLUOROCARBONS PLUORO COMPOUNDS NT FLUOROCARBONS PLUOROCARBORS Inert gas washout in rats - Enhancement by fluorocarbon infusion [AD-774012] p0105 174-19039 PLUOROSCOPY Pluoroscopic tomography --- for body section synthesis p0384 A74-44089 FLUX DENSITY NT LUMENS NT LUMINANCE NT LUMINOUS INTENSITY NT RADIANT PLUX DENSITY NT SOUND INTENSITY PLUXERTERS U MEASURING INSTRUMENTS PLVING PBRSONNEL NT AIRCRAFT PILOTS NT ASTRONAUTS NT COSMONAUTS NT FLIGHT CREWS NT ORBITAL WORKERS NT PILOTS (PERSONNEL) NT SPACECREWS Carbon monoxide as a hazard in aviation p0020 A74-11951 Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 174-24213 Biopotentials in the heart rhythm on an encephalogram p0169 A74-24829 Total radiography in medical examinations of flight personnel p0192 174-25733 Herits of the anyl nitrite test in the detection of obstructive cardiomyopathy in flight crews p0192 A74-25734 Rinematics of aircraft occupants in accidents -Peasibility of computer simulation Pathophysiological conditions compatible with flying [AGARD-CP-129] p0110 874-13784 Technical evaluation report Technical evaluation report, conclusion and recommendations --- pathophysiological standards for flying personnel certification p0110 ₽74-13785 Elevated blood pressure in aircrew p0111 N74-13787 Value of cardiac mechanograms in evaluating flying personnel p0111 N74-13791 Idiopathic spontaneous pneumothorax in flying personnel p0112 B74-13793 Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794

The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases D0112 B74-13795

Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances Importance of the 4 - 5 c/sec rbythm in the BEG to determine military flying fitness ---psychological factors in per net. p0112 N74-13797 Ophthalmological supervision of diabetic flying personnel p0112 174-13798 Management of glaucoma in an ageing flying ropulation p0112 N74-13799 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 proteinurias in flying personnel p0113 N74-13802 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 The problem of diabetes mellitus in aviation medicine --- control of hypoglycemic reactions in flying personnel p0113 N74-13804 The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 N74-13805 German Air Force experiences with certain criteria for granting a waiver p0114 874-13806 Qualitative identification of oral effective antidiabetica in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel p0122 N74-14835 [DLB-FB-73-88] Conventional and high frequency hearing of Naval aircrewmen as a function of noise exposure [AD-766085] D0149 N p0149 N74-15794 Study of flight environment effects on helicopter gunner p0149 N74-15801 [AD-766224] p0149 N74-The combined effects of heat and noise on audio vigilance in a simulated helicopter environment p0150 N74-15804 [AD-769750] Optimized optical link for helmet mounted display Uptimized optical link for neimet mounted display [AD-770307] p0155 N74-16854 Training analysis of P-3 replacement pilot and flight engineer training --- training effectiveness of cockpit simulator p0215 N74-19767 [AD-773745] Interest of nystagmography in flying navigation personnel p0218 N74-20738 EFLHAT 2 - scout crew/observer target detection flight tests --- target acquisition at low flight altitude p0246 N74-21759 [AD-773686] Development and validity of a vocational and occupational interest inventory [AD-774573] p0247 N p0247 N74-21766 Manual of aeronautical medicine and application to [AGARDOGRAPH-154(FE)] p0249 N74-22727 Feasibility of using special measures in the classification and assignment of lower mental ability airmen navigation personnel [AGARDOGRAPH-154(FR)] ability airmen [AD-777831] p0358 N74-29467 Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility [AD-773452] p0392 N74-32523 prevalence and incidence of disease among airmen medically certified during 1965 [AD-773544] p0393 N74-33 p0393 N74-32529 PLYING QUALITIES U FLIGHT CHARACTBRISTICS FOOD Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 174-12841 Experimental data on the influence of irradiation of food products by protons and gamma radiation --- considering radiation absorption by astronauts p0316 N74-28569

Skylab food system laboratory support [NASA-CE-134380] p0364 Space shuttle/food system study. Volume 2, p0364 874-30490 Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis heating techniques analysis [MASA-CR-134375] p0364 N74-30492 Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis Involume 2, 2027 Package and [NASA-CB-134376] Space shuttle/food system study. Volume 2, popendix P: Plight food and primary packaging p0364 N74-30494 Appendix F: Flight food and primary packaging [NASA-CR-134378] p0364 N74-30494 Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix H: Galley functional details analysis [NASA-CR-134379] p0364 N74-30495 Personality and sensory acuity [HEI-HEHO-23] p0389 Space shuttle food system study. Volume 1: p0389 N74-31580 System design report [NASA-CR-134374] p0396 N74-32548 [NASA-CR-1343/4] p0396 N/4-3 Plight feeding systems design and evaluation ----the hpollo inflight menu design [NASA-CR-140192] p0397 N74-3 Plight feeding systems design and evaluation. Supplement 1: Production guides --- for the p0397 N74-32557 Supplement 1: Ploud clob guides 102 clo Apollo food system p0397 N74-3: [NASA-CR-140193] Space shuttle/food system study. Volume 2, appendix E: Alternate flight systems analysis P0397 N74-32558 p0423 N74-33585 [NASA-CR-134377] POOD INTAKE Study of alimentary behavior in the aeronautical environment p0046 A74-13723 Circadian timing of single daily 'meal' affects survival of mice P0063 174-15650 The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 A74-17953 Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318 Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 Mathematical model of receptive relaxation p0227 A74-29115 Feeding biorhythm alterations in heat-stressed rats P0232 A74-30638 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement D0265 A74-32898 Skylab food system [AAS PAPER 74-173] p0374 A Fistula tube and regime of forced feeding of p0374 A74-42109 experimental animals p0177 N74-17840 --- with unknown etiology Essential obesity [NASA-TT-F-15589] PORCE DISTRIBUTION p0249 N74-22731 Biomechanics of the accommodation system of the human eye p0171 A74-25505 Force-velocity studies in isolated and intact p0341 A74-3963C Clinical applications of force-velocity parameters and the concept of a "normalized velocity" ---in myocardial muscle function FOREARD Forearm amino acid metabolism during chronic physical inactivity p0106 A74-19040 [AD-774114] A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of

POBECASTING

the forears

SUBJECT INDEX

p0375 A74-42494 FORECASTING NT PERPOSNANCE PREDICTION NT PEBDICTION ANALYSIS TECHNIQUES FORBIGE POLICY BT INTERNATIONAL COOPERATION POBBUSIC SCIENCES U LAW (JUBISPRUDENCE) FORM PERCEPTION **U** SPACE PERCEPTION PORMALDRAYOR Detection of formaldehyde in external galaxies p0160 A74-23320 Catalysis applications in spacecraft life support systems p0201 A74-27345 POSSIL METBORITE CRATERS U POSSILS POSSILS Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia p0265 A74-33283 The development and diversification of Precambrian life 00265 A74-33284 FOURIBE ABALYSIS

 ODBIRE ABALISIS

 NT FOURIER SERIES

 A method for a size, position and rotation invariant description of a silhouette [FOA-3-C-3701-E5]

 p0087

 p0087 N74-12797 POURIER SERIES A new method of evaluating rhecencephalograms and its application in the study of vertigo --using Pourier trigonometric series [NASA-TT-P-15458] p0239 N74-21706 [NASATIT F 15485] pv239 N/4-2 POUBLER TRANSFORMATION NT FAST FOURIER TRANSFORMATICNS Frequency and sequential analysis of time series --- using discrete computerized Pourier and Walsh transformation [REFT-C-19] p0088 N74-12799 FOVEA Poveal spatial sensitization with stabilized vision Poveal light-detection thresholds with two temporally spaced flamber temporally spaced flashes - A review p0231 A74-30499 Thresholds and resolution in human vision - A new approach to hight vision testing p0259 A74-31923 Temporal tolerance of the foveal size of Panum's area p0329 174-38082 PRACTIONATION Step size in the Munsell color order system p0311 N74-27567 Role of gravity in preparative electrophoresis Preparative electrophoresis of living lymphocytes p0359 N74-29915 p0359 N74-29914 FRACTURE RESISTANCE **U FRACTURE STRENGTH** PRACTURE STRENGTH Breaking strength of the human skull vs impact surface curvature [PB-233041/3] FRACTORE TOUGHNESS p0427 N74-34562 **U PRACTURE STRENGTH** FRACTURING Aircrew's fitness for flying duties after vertebral fractures and spinal surgery The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0112 N74-13795 PRAGEENTATION Fragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 FRAMES NT AIRPRAMES PREE BREBGY . Thermodynamics and the origin of life --- emphasizing free energy p0305 174-37437 FREE PALL Determination of parachute ripcord pull forces during free-fall Physiological studies of

military parachutists via FM/PH telemetry. emetry. IV p0002 174-10125 PRBE RADICALS Bffect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain P0204 A74-27850 Pree radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia p0333 174-38509 FREESE DRYING Hechanisms of deterioration of nutrients --freeze drying methods for space flight food [NASA-CR-134247] p0244 N7 p0244 174-21741 FREEZING Studies of the mammalian brain function in vitro [AD-768737] p0148 #74-15790 [AD-768737] Dielectric analysis of biomaterials [AD-769843] PEBQUENCIES p0152 874-16834 NT AUDIO PREQUENCIES NT BITREMELY LOW PREQUENCIES NT HIGH PREQUENCIES NT INFRASONIC FREQUENCIES PREQUENCY ANALYZERS Frequency and sequential analysis of time series --- using discrete computerized Fourier and Walsh transformation [REPT-C-19] p0088 874-12799 PREQUENCY DISTRIBUTION An application of factorial analysis to the study of EEG structure p0160 A74-23190 A new rotating gradient disk - Brightness, flicker, and brightness aftereffects p0166 174-24362 The visibility of gratings - Spatial frequency channels or bar-detecting units p0410 174-46058 PREQUENCY MODULATION NT PULSE FREQUENCY MODULATION Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 A74-38084 Reaction of central auditory neurons to signals with different directions of frequency modulation p0332 A74-38343 PREQUENCY RESPONSE Spatial frequency doubling - Retinal or central --- visual illusion p0020 A74-11921 Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Perception of structure in flashes and in afterimages p0100 A74-18414 Composite adaptation and spatial frequency interactions p0100 A74-18420 Hotion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231 Transmission of angular acceleration to the head in the seated human subject p0200 A74-27238 Latency of sound localization as a function of azimuth and frequency p0346 A74-40168 Dependence of the responses of central auditory neurons on frequency modulation depth and rate p0372 A74-41948 Prequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals --in cats [AMRU-R-71-4] [AHRU-E-71-4] p0080 N74-12750 Transfer function of labyrinthine volleys through the vestibular nuclei [AMRU-R-72-1] p0080 N74-12751 [ABRU-H-/2-1] puusu B/4-12/51 The dynamic behavior of the ear in separating the sound spectrum into frequency groups --- masking thresholds in auditory frequency perception [NASA-TT-F-12719] p0114 W74-13809 Detection of acoustic signals of different

Detection of acoustic signals of different duration under the action of certain drugs --caffeine and amphetamine effects on frequency response

D0424 N74-33593 [NASA-TT-F-15977] PREQUENCY SHIPT Chromatic rod activity at mesopic intensities The spatial selectivity of the tilt aftereffect --- retinal adaptation to gratings p0330 A74-38090 Structural changes in speech uttered in a helium-oxygen medium [JPBS-60633] p0039 N74-10976 PROGS Light-dependent phosphorylation of rhodopsin in living frogs p0348 A74-40422 The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog [NSA-TT-F-15253] p0114 N74-13808 [NASA-TT-F- 15253] p0320 N74-28601 PROST DABAGE Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring p0428 N74-35058 Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Roston Oblast and in the lower Volga region p0428 N74-35064 FROSTBITE Cold injuries --- prophylaxis and treatment p0170 A74-24996 PROZEN POODS Microbiological standards for frozen foods p0139 A74-21013 Thermal preparation of foods in space-vehicle environments p0168 A74-24679 Mechanisms of deterioration of nutrients ---freeze drying methods for space flight food [NASA-CR-134247] p0244 N7 p0244 N74-21741 PROITS NTS New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes p0257 N74-23266 PROSTBATION On the psychophysiology of stress - A commentary p0197 A74-26606 FUEL COMBUSTION Development of criterion for skin burns p0268 A74-33884 PUBLS NT AUTOMOBILE FUELS NT CHARCOAL NT LIQUID ROCKET FROPELLANTS FUECTIONAL ANALYSIS NT FOURIER TRANSFORMATION NT HARMONIC ANALYSIS Naval flight officer function analysis. Final Naval flight officer function report: Commonality of operational functions tasks description inventories p0180 N74-17862 [AD-771375] conomics: A new science for man ---human Ergonomics: factors engineering methods for machine design factors engineering methods for machine design [NASA-TT-F-15527] p0243 N74-21735 Research on biophysical evaluation of the human vestibular systim [NASA-CE-*'2063] p0394 N74-32535 FUNCTIONS (H)~TREATICS) NT EROR FUNCTIONS BT FOURIER TRANSFORMATION PUNCTORS NT OBTHOGONAL FUNCTIONS NT TRANSPER FUNCTIONS NT WALSH FUNCTION PUIGI NT ASPERGILLOS NT MICROSPORES NT NEUROSPOBA NT SACCHARCHYCES NT SPORES BT YEAST

Sterols of the fungi - Distribution and biosynthesis p0046 A74-13709 Pilamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17955 Comparison of media for detection of fungi on spacecraft p0405 A74-45313 The Myxomycetes [NASA-CR-138841] FUNGICIDES p0315 N74-28558 NT CAPPEINE NT XANTHINES Fungi and bacteria --- fungicide and bactericide measures for spacecraft in tropical regions p0150 N74-16303 FUSIFORM SHAPBS U CONES FUSION WELDING NT PLASMA ARC WELDING P4H AIRCBAPT U F-4 AIRCRAFT G G PORCE U ACCELERATION (PHYSICS) GAGES U MEASURING INSTRUMENTS GAIN (AMPLIFICATION) U AMPLIFICATION GALACTIC RADIATION Detection of formaldehyde in external galaxies p0160 A74-23320 GALATIES NT MILKY WAY GALAXY GALL Effect of caffeine on bile and pancreatic juice secretion p0422 N74-33573 [NASA-TT-P-15978] GALLIUM ARSENIDE LASERS The histopathology of chorioretinal lesions produced by the gallium arsenide laser p0356 N74-29455 [AD-778736] GALVABIC CELLS U ELECTROLYTIC CELLS GALVANIC SKIN RESPONSE Dynamics of the level of impedance of a tissue area between active electromyographic electrodes

in a regimen of vestibular tension

p0062 174-15541 The relationship between arousal level and habituation of the orienting reaction

GAME THEORY Reliability of life support systems as related to " general space flight safety requirements p0029 A74-12823

GANNA RADIATION **II GAMMA RAYS** GAMMA RAYS

Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571

Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation

Circadian cyclic sensitivity to gamma radiation an unconditioned stimulus in taste aversion conditioning

p0262 174-32433

Effect of combined UHF and gamma radiation on hemopoiesis

p0271 A74-3508 The nature of the dose rate effect in the gamma irradiation of proteins irradiation of proteins p0412 A74-4623

State of natural immunity of dogs exposed to chronic gamma irradiation

p0036 174-1095 Environmental microbiology as related to planetary quarantine

p0213 N74-1975 [NASA-CR-138002] Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation

p0276 N74-2653

1-123

GANGLIA

CAPCITA	
GARGLIA	
NT NERVES	
BT BEURONS	
Dependence of surround effects on receptive field	
center illumination in cat retinal ganglion cells	
50026 174-12512	
Strong periphery effect in cat retinal ganglion	
cells - Excitatory responses in ON+ and	
OFF-center neurones to single grid displacements	
n0026 174+12513	
Morphofunctional aspects of the restoration of	
retinotectal connections in the frog during	
regeneration of the optic nerve	
p0143 A74-21822 Characteristics of electrotonic propagation along	
the dendritic tree of retinal ganglion cells	
	e
p0332 A74-38345 The efferent innervation of the vestibular receptors	
[NASA-TT-F-15231] p0121 N74-14830	
GABBERTS FOR A FOR	
Plexible joint for pressurizable garment	
[NASA-CASE-ESC-110/72] p0395 N74-32546	
GAS ANALYSIS	
The generation of CO in spacecraft	
P0008 A74-10831	
Oxygen uptake calculated from expiratory volume	
and oxygen analysis only	
p0229 A74-30032	
Contaminant analyzer for aircraft oxygen systems	
p0379 A74-42912 A flexible catheter-type oxygen sensor	
p0408 A74-45797 An Ag-Pb galvanic cell oxygen pressure electrode	
for blood-gas analysis	
Collection, detection, identification, and	
quantitation of human effluents	
[AD-768762] $p0148 = 15792$	
Acthod for rapid determination of transport	
parameters of CO2 in man using the cannograph	
and multichannel respiratory mask	
[NASA-TT-F-15443] P0239 N74-21701 GAS BAGS	
Lateral /-Gy/ impact tests with inflatable	
restraint systems for Air Force crew escape	
module applications	
[C19 D1D9D 7000003	
A systems engineering evaluation of massive	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] D0202 A74-27409	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAP PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gasor	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1]	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [POA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-2445-F1] p0086 N74-12700	GI
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors	GI
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [POA-1-C-1446-P1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-P1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [POA-1-C-1446-P1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1446-P1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices	G1 G2
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [POA-1-C-1446-P1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-P1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liquid oxygen - Beasuring	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FD2-25005/8GA] p0179 N74-12861	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Heasuring the impurities	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FD-25005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases 	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAF PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FD-25505/86A] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrcmeter experiment p0371 A74-41542	
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases 	G2
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FDA-25005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 MATCANED LIGUIDE CONCENTRATION	GJ GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [YOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [YOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 GAS CHEMANDEMENT GAS COMPOSITION Effect of gas media with different owner contents	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [YOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [YOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 GAS CHBOMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 BT CABBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals	GJ GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [YOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [YOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 GAS CHBOMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 BT CARBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiment with animals p0134 A74-20556	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [POA-1-C-1446-P1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [POA-1-C-1445-P1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrcmeter experiment p0371 A74-41542 GAS COMPOSITION P071 A74-41542 BIT CANBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 GAS DEWSITY P0134 A74-20556	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 MT CABBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p134 A74-20556 GAS DEMISITY Effect of the density of the inhaled gas on external respiration and reactivity of the	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [YOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [YOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 GAS CHBOMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 BT CARBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiment with animals p0134 A74-20556	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAZ PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION P0171DE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 GAS DEWSITY Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment PO371 A74-41542 BT CARBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals P0134 A74-20556 GAS DEMSITY p0234 A74-31090 GAS DETECTORES	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [YOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [YOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/86A] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 BT CABBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 GAS DEMESITY p0234 A74-31090 GAS DETECTORES Carbon dioxide monitoring feasibility of	GJ GJ U
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION P017IDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 GAS DEWSITY p0134 A74-20556 GAS DEWSITY p0234 A74-31090 GAS DETECTORS p0234 A74-31090 GAS DETECTORS p0234 A74-31090	GA U GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment PGASC OMPOSITION P0371 A74-41542 HT CABBON DIOXIDE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals p134 A74-20556 GAS DEMSITY p0234 A74-31090 GAS DETECTORS Carbon dioxide monitoring feasibility of applying bioluminescent technology for monitoring C02 in life support systems of	GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-22505/86A] p0179 N74-17861 GAS CHEMBATOGRAPHY Control of breathable liguid oxygen - Heasuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION Effect of gas media with different oxygen contents on hemostasis in experiments with animals on hemostasis in experiments with animals ffect of the density of the inhaled gas on external respiration and reactivity of the respiratory center Fastory center GAS DENSITY GAS DETECTORS Carbon dioxide monitoring feasibility of applying bioluminescent technology for monitoring C02 in life support systems of divers, swimmers, and underwater habitats	GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/6GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION P0171 DE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals for experiment p0334 A74-20556 GAS DEWSITY p0134 A74-20556 GAS DEWSITY p0234 A74-31090 GAS DETECTORS p0234 A74-31090	GA GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [TOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-225005/864] p0179 N74-17861 GAS CHEMBATOGRAPHY Control of breathable liguid oxygen - Heasuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrcmeter experiment p0371 A74-41542 GAS COMPOSITION P174 A74-20556 GAS DEMOSITION Effect of gas media with different oxygen contents on hemostasis in experiments with animals on hemostasis in experiments with animals of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 A74-31090 GAS DEMESTRY GAS DETECTORS Carbon dioxide monitoring feasibility of applying bioluminescent technology for monitoring C02 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 N74-11910 Instruction manual for the IEMP populer nitrasonic	GA GA U GA U GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [FB-225005/8GA] p0179 N74-17861 GAS CHROMATOGRAPHY Control of breathable liguid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION P0171 DE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals for the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 A74-31090 GAS DENSITY p034 A74-31090 GAS DENSITY p034 A74-31090 GAS DENSITY p0134 A74-31090 GAS DETECTORS p0078 N74-11910 Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-11961	GA GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [TOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-22505/86A] p0179 N74-17861 GAS CHEMBATOGRAPHY Control of breathable liguid oxygen - Heasuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrcmeter experiment p0371 A74-41542 GAS COMPOSITION P0101 DE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals on hemostasis in experiments with animals on hemostasis in eractivity of the respiratory center p0234 A74-31090 GAS DENSITY p0134 A74-20556 GAS DENSITY p0234 A74-31090 GAS DETECTORS p0078 N74-11910 Instruction manual for the IBMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 Automated potentiometric electrolyte analysis system	GA GA U GA U GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [TOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [TOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Motors bybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [EB-225005/86A] p0179 N74-17861 GAS CHBOMATOGRAPHY control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectremeter experiment p0371 A74-41542 GAS COMPOSITION Effect of gas media with different oxygen contents on hemostasis in experiments with animals for divers, swimmers, and underwater habitats [AS DETECTORS p0234 A74-31090 GAS DETECTORS p0234 A74-31090 GAS DETECTORS p078 N74-11910 Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 Automated potentiometric electrolyte analysis system for use in weightlessness	GA GA GA GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel gases safety device for automobiles [TOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [PB-22505/86A] p0179 N74-17861 GAS CHEMBATOGRAPHY Control of breathable liguid oxygen - Heasuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrcmeter experiment p0371 A74-41542 GAS COMPOSITION P0101 DE CONCENTRATION Effect of gas media with different oxygen contents on hemostasis in experiments with animals on hemostasis in experiments with animals on hemostasis in eractivity of the respiratory center p0234 A74-31090 GAS DENSITY p0134 A74-20556 GAS DENSITY p0234 A74-31090 GAS DETECTORS p0078 N74-11910 Instruction manual for the IBMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 Automated potentiometric electrolyte analysis system	GA GA GA GA GA GA
A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Rapid inflation of a fabric bag by solid fuel games safety device for automobiles [TOA-1-C-1446-F1] p0086 N74-12788 Rapid inflation of a fabric bag by an inert gas [TOA-1-C-1445-F1] p0087 N74-12794 Performance evaluation of the General Hotors hybrid 2 anthropomorphic test dummy for testing seat belt and air bag safety devices [TB-22505/86A] p0179 N74-17861 GAS CHEMBATORGAPHY Control of breathable liquid oxygen - Heasuring the impurities p0047 A74-13732 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 GAS COMPOSITION Effect of gas media with different oxygen contents on bemostasis in experiments with animals on bemostasis in experiments with animals on bemostasis in ergeriments with animals on bemostasis in ergeriments with animals on bemostasis in ergeriments with animals (AS DEMSITY p0134 A74-20556 GAS DEMSITY p0234 A74-31090 GAS DEMSITY p0234 A74-31090 Garbon dioxide monitoring feasibility of applying bioluminescent technology for monitoring C02 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 N74-11910 Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-16861 Automated potentiometric electrolyte analysis system for use in weightlessness	GA GA GA GA GA GA

≥-124

SUBJECT INDER

.

GAS DISCHARGE COUNTERS

U COUNTERS

GAS DISSOCTATION Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C p0102 A74-18566 A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31992 GAS DYNABICS Rapid inflation of a fabric bag by an inert gas [FOA-1-C-1445-F1] p0087 N74-12794 GAS BICHANGE Peasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms p0107 174-19072 Gas exchange control in the lung p0131 &74-20137 Structural analysis of a mathematical model for gas metabolism in lungs p0170 174-25019 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hyporia and physical work p0199 A74-26872 A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 Diffusional and metabolic components of nitrogen elimination through the lungs p0293 A74-36211 Effect of anesthesia on rate of N2 washout from body stores p0351 174-40757 Respiratory gas exchange of high altitude adapted chick embryos p0352 A74-40765 The relationship between gas exchange and volume per minute in the heart for baths at various 4 1937 4,1937 [NASA-TT-P- 15191] p0074 N74-11881 expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0282 N74-26585 Hypoxia and tissue gas exchange [AD-777158] AS EXPANSION p0310 N74-27558 Macroscopic isotropy of lung expansion p0259 A74-31990 AS FLOW Airway resistance - A fluid mechanical approach p0163 A74-23749 Pulse-modulated dual-gas control subsystem for space cabin atmosphere [ASME PAPER 74-ENAS-13] Hypoxia and tissue gas exchange p0335 A74-39119 [AD-777158] p0310 N74-27558 Membrane humidity control investigation [NASA-CR-140260] p0 p0424 N74-33590 AS GENERATOR ENGINES J GAS GENEBATORS AS GENERATORS Passive occupant restraints - Gas generators saving lives [AIAA PAPER 73-1170] p0015 A74-11220 Spacecraft nitrogen resupply technology -Nitrogen/hydrogen separation [ASME PAPER 74-ENAS-9] p033 p0335 174-39117 Rapid inflation of a fabric bag by solid fuel gases --- safety device for automobiles [FOA-1-C-1446-F1] p0086 N74-12788 S LASERS T HELIUM-NEON LASERS S LIQUEPACTION CONDENSING S METERS Beasurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74-3 p0392 N74-32518 S HINTORES

BT ALVECLAS AIR NT COMPRESSED AIR NT EXPISED AIR Use of arterial PO2 to study convective and diffusive gas mixing in the lungs P0128 A74-19714 Physiological responses to one- and two-leg exercise breathing air and 45% oxygen p0142 A74-21507 Bffect of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 A74-31090 Two-tracer method for rapid determination of residual volume --- of lungs Metabolic effects of artificial environments Deep diving with synthetic mixtures of gases [DRIC-TEANS-3386] p0151 N74-16828 Breathing mixtures --- for underwater distance Breathing mixtures --- for underwater diving apparatus [AD-779302] p0356 N74-29456 Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561 GAS POCKETS Transient-state diffusion in rat subcutaneous tissue p0168 A74-24680 GAS PRESSURE Bechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin D0044 A74-13460 Macroscopic isotropy of lung expansion p0259 A74-31990 Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects p0350 A74-40753 Neurophysiological investigation of inert gas effects on the central nervous system [AD-766298] p0 p0084 N74-12777 Reasurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74p0 392 N74-32518 GAS TRANSPORT On mathematical analysis of gas transport in the lung p0018 A74-11872 Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model p0352 A74-40766 GAS VALVES Evaluation of a new low-resistance breathing valve p0408 A74-45796 GAS-LIQUID INTERACTIONS Blood-bubble interaction in decompression sickness --- proceedings of a symposium [DCIEM-73-CP-960] p0392 N74-325 p0392 N74-32519 GASBOUS CAVITATION U GAS FLCW GASBOUS DIFFUSION The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 A model study of gas diffusion in alveolar sacs p0019 A74-11873 Use of arterial PO2 to study convective and diffusive gas mixing in the lungs p0128 A74-19714 A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 A74-24521 Transient-state diffusion in rat subcutaneous tissue p0168 A74-24680 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 174-31650 Diffusional and metabolic components of nitrogen elimination through the lungs p0293 A74-36211

 Numerical solution of a diffusion consumption problem with a free boundary [AD-7783C9]
 p0355 N74

 Water vapor diffusion membranes [NASA-CE-137545]
 p0428 N74

 p0355 N74-29451 p0428 N74-34569

GASES NT AIR NT ALVEOLAE AIR NT CARBON DIOXIDE NT CARBON MONOXIDE NT CHARGED PARTICLES BT COMPRESSED AIR NT COMPRESSED GAS BT EXHAUST GASES NT BIPIRED AIR NT GAS MIXTURES NT HEAVY NUCLEI NT HIGH PRESSURE OXYGEN NT HYDROGEN NT LIQUID AMMONIA NT LIQUID OXYGEN NT NITROGEN NT OXYGEN BT OZOBE NT PYROGEN NT RARE GASES NT XENON ISOTOPES NT XENON 133 GASTROINTESTINAL SYSTEM NT INTESTINES NT STOMACE Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 174-13733 The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive GI/ p0050 A74-13763 Notor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia p0037 N74-10962 By erimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NASA-TT-F- 15329] p0150 N74-16822 Lesions of the digestive system determined by forced immobilization in pigs [NASA-TT-P-15389] p0173 N74-17813 Contribution to the study of the action of the adrenocortical gla. As on the production of gastric ulcerations in the rat by prolonged immobility P0174 N74-17816 [NASA-TT-P-15410] New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint P0177 N74-17844 [NASA-TT-P- 15382] Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the corter and subcortical formations of the brain [MSA-TT-F-15396] p0177 N74-17845 State of the human gastric secretory function with intake of an artificial ration p0279 N74-26560 Study of weightlessness and perturbation of the rhythms of the gastrointestinal system of animals and human beings --- space flight stress effects p0393 N74-32533 [NASA-TT-P-15925] GRLS Investigation of atmosphere purification from carbon dioxide by amino silicagels D0029 A74-12861 GRAINI PLIGHTS Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 GEMINI PROJECT Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261] p0121 N74-14832 Some results of biomedical investigations conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) p0121 N74-14834 [NA SA-TT-P- 15270] GENERAL DYNAMICS AIRCRAFT NT CANADAIR AIRCRAFT NT F-111 AIRCRAFT GENERAL DYNAMICS MILITARY AIRCRAFT U MILITARY AIRCRAPT

GENERALIZATION (PSYCHOLOGY)

GENERÀLIZATION (PSYCHOLOGY) The generalization function in monkeys -Physiclcgical aspect p0304 A74-37325 GENETIC CODE Possibilities for the evolution of the genetic code from a preceding form p0018 A74-11772 Inactivation of the transforming activity of DWA by irradiation with different LET Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534 On the possible origin and evolution of the genetic code p0369 A74-41535 Genetics and the origin of the genetic code p0370 A74-41536 Origin of the genetic code - A physical-chemical model of primitive codon assignments p0370 A74-41537 A model for the coevolution of the genetic code and the process of protein biosynthesis [NASA-CR-140018] p039 p0393 N74-32526 GENETICS NT GENETIC CODE NT MUTATIONS On the dynamical realization of /H, R/-systems ---abstract cell models application to genetics p0095 A74-17846 Genetic differences in the ventilatory response to inhaled CO2 p0128 A74-19712 Genetic control --- of sensory and perceptual resconses p0136 A74-20704 The equation of evolution and the limit theorem for general genetic systems without selection p0264 A74-32880 Radiobiology and genetics of the arabidopsis plant --- Russian book p0372 A74-41898 GEBITOURINABY SYSTEM HITOURIBABY SYSTEM Modifications of the physiology of the feminine genital apparatus under the influence of flight p0010 A74-10851 GBOCHBMISTRY NT BIOGEOCHEMISTRY GEORLECTRICITY Why is so little known about the biological clock --- relationship to ambient weak geoelectromagnetic fields p0263 A74-32439 GECLOGY NT VOLCANCLOGY GECHAGNETIC EFFECTS U MAGNETIC EFFECTS GROMAGNETIC FIELD U GEOMAGNETISM GECHAGNETIC STORMS U MAGNETIC STORMS GECHAGNETISM The effect of certain cosmic and geophysical factors on the earth's biosphere --- Russian book p0093 A74-16812 Characterization of a perturbed geomagnetic field as a stimulant p0093 A74-16816 Reactions to magnetic fields in the organisms of animals and man × . p0093 A74-16817 Geomagnetic activity and cardiovascular disease p0133 A74-20329 GECERTRY NT ANGLE OF ATTACK NT ANGLES (GEOMETRY) NT CORVATURE GEOTEOPISM Research on the effects of altered gravity and other factors on the growth and development of higher flants [NASA-CR-137420] GERDIEN ABC BEATERS p0215 N74-20711 U FEATING EQUIPMENT GBENICIDES U EACTERICIDES

SUBJECT INDEX

GERNIBATION Hembrane permeability and the loss of germination factor from Neurospora crassa at low water activities p0139 A74-21045 GLANDS (AMATONY) NT ADRENAL GLAND NT ENDOCRINE GLANDS NT GONADS NT PANCERAS NT PINEAL GLAND NT PITUITARY GLAND NT THYMUS GLAND NT THYROID GLAND GLARE Measurement and analysis of glare recovery ---human retinal sensitivity p0080 N74-12747 GLASS NT GLASS FIBERS An investigation of bonding mechanisms at the interface of a prosthetic material --- composed of glass-ceramics [AD-772668] GLASS ELECTRODES p0242 N74-21725 The effect of acute alterations in blood sodium on the electrocardiogram P0202 A74-27353 GLASS FIBER REINFORCED PLASTICS First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877 GLASS FIBERS The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program p0161 A74-23527 GLAUCONA Management of glaucoma in an ageing flying population p0112 N74-13799 GLAUERT COBPFICIENT U AERODYNAMIC FORCES GLIDE ANGLES U GLIDE PATHS GLIDE LANDINGS Visual behavior changes of student pilots flying instrument approaches p0057 A74-14592 GLIDE PATHS Bffect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization [AD-767983] p0116 N74-13821 Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] GLIDE-SLOPES p0116 N74-13822 U GLIDE PATHS GLIDERS The biphasic nature of pilot error in gliding accidents --- arousal level relationship to accident probabilities D0165 A74-24212 GLOSSARIES U DICTIONARIES GLOVES An advanced highly mobile 8 psig pressure glove [AIAA PAPER 73-1336] p0027 A74-GLUCOSE p0027 174-12582 Liver glycogen as a glucose-supplying source during exercise p0007 A74-10768 Hypoglycemia in airline pilots p0050 A74~13755 Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571 Comparative temperature effect estimation during adaptation to cold p0170 A74-25018 Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 A74-39795 Glucose tolerance tests in rats exposed to varying altitude stress

p0344 Å74-39799

The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 874-13805 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415] p0216 N74-20719 [NASA-CE-137415] pozza article activity of airborne bacteria rwasa-cE-138187] p0241 N74-21719 GLUCOSIDES Hetabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations n0273 N74-25629 [NASA-TT-F-15605] GLUTANIC ACID The glutanic acid metabolism of the brain and its modification through hyperbaric oxygenation .p0245 N74-21753 GLICBEINS U GLYCEBOLS GLICEBOLS of the mammalian brain function in vitro 687371 p0148 N74-15790 Studies [AD-768737] GLICOGBES Factors controlling glycogenolysis and lipolysis during exercise P0005 A74-10759 Liver glycogen as a glucose-supplying source during exercise P0007 A74-10768 Substrate depletion in different types of muscle and in liver during prolonged running p0031 174-12968 Time course for refilling of glycogen stores in human muscle fibres following exercise-induced glycogen depletion p0194 A74-26020 The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [BAE-LIB-TEANS-1702] p0287 N74-26622 GLYCOLS Experimental human exposure to propylene glycol dinitrate p0084 N74-12776 [AD-766 977] GLICOLISIS Cerebral glucose metabolism and cerebral blood flow in high-altitude residents P0406 174-45784 To what extent is the glycolysis in mammalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids p0309 174-27545 [RAR-LIE-TRANS-1724] GLICOSIDES U GLUCOSIDES GEOTOBIOTICS Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet D0231 A74-30634 GOGGLES The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 874-29470 GONADS Bypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands D0027 A74-12703 Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions p0062 A74-15505 Eypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus p0266 A74-33398 **GCHTONRTERS** Internal tibial torsion correction study --measurements of strain for corrective rotation of stressed tibla p0256 N74-22784 GRADIENTS NT PRESSURE GRADIENTS NT TEMPERATURE GRADIENTS GRADUATION U CALIBBATING GRAINS (FOOD) NT RICE

NT RHEAT GRATINGS (SPECTRA) The spatial selectivity of the tilt aftereffect --- retinal adaptation to gratings p0330 A74-38090 GRAVIRECEPTORS NT OTOLITE ORGANS A mathematical model of the otolithic receptor of the vestibular analysor p0059 174-14717 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 A74-33817 Otolith functions in weightlessness p0367 A74-40994 Investigation of habituation to rotational stimulation within the range of natural movement (ARBU-B-69-4) p0081 874-12753 Huscular control of leading from monomial Muscular control of landing from unexpected falls in man p0082 N74-12763 FARRU-R-71-81 Modulating influence of the otoliths on reflexes of the semicircular canals --- motion sickness syndrome in manned space flight p0177 N74-17842 Evolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-P-15574] p0360 N74-30467 GRAVITATION NT ARTIFICIAL GRAVITY NT REDUCED GRAVITY GRAVITATIONAL BPPECTS The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of the rat p0010 A74-10849 Human standing posture under simulated hypogravity p0012 A74-10865 The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive GX/ p0050 174-13763 Regional blood circulation characteristics under gravitation forces p0134 A74-20563 p0134 474-20563 Methods of study of the effects of environmental constraints on the respiratory system of man p0143 A74-21946 Effects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms - Effects of gravity fields on living organisms p0158 A74-22795 Gravitational considerations with animal rhythms p0261 A74-324222 Gravitational force as a determinant of Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 Results of radiobiological experiments on satellites Results of radioniological experiments on saterifies p0378 A74-42838 Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 874-10966 Specimen mass measurement --- during space environment simulation p0072 N74-11867 Spatial disorientation in flight: A handbook for aircrew p0080 N74-12748 [AGARD-AG-170] Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments P0118 N74-14807 Bffect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals p0119 N74-14816 Methods for study of cardiovascular adaptation of sections for study of calufordscular adaptation of small laboratory animals during exposure to altered gravity --- hypothermia for cardiovascular control and cancer therapy p0120 B74-14822 The effect of weightlessness and decreased gravitation --- on burger and animals gravitation --- on humans and animals p0181 #74-18743 [NASA-TT-P-15323] . [MASA-TT-F-15323] putot #74-15 Gravitational biology --- including physiological and heredity effects of weightlessness

GRAVITATIONAL PIELDS

p0182 N74-18748 Research on the effects of altered gravity and other factors on the growth and development of higher plants [NÁSA-CR-137420] p0215 N74-20711 The interrelationship between gravity and mechanical impedance in supine humans p0245 N74-21756 Bole of gravity in preparative electrophoresis p0359 N74-29914 Gravitational biology [BLL-M-23358- (5828.4F)] p0359 N74-30457 Research on gravitational physiology [NASA-CE-139691] p0417 N74-33530 GRAVITATIOBAL FIBLDS Bffect of skill in underwater orientation on perception of the gravitational vertical p0278 N74-26553 GRAVITATIONAL POTENTIAL U GRAVITATIONAL PIELDS GRAVITATIONAL RADIATION U GRAVITATIONAL PIELDS GROUND BASED CONTROL NT AIR TRAPFIC CONTROL The selection of fighter controllers D0043 A74-13319 GROUND SUPPORT SYSTEMS Space shuttle/food system study. Volume 2, Appendix 6: Ground support system analysis. Appendix 8: Galley functional details analysis [NASA-CF-134379] p0364 #74-30495 GEOUND TESTS In-flight attention stability and piloting learning p0167 A74-24573 GROUP BEBAVIOR U GROUP DYNAMICS GROUP DYNAMICS Man in isolation and confinement --- Book p0024 A74-12324 The indirect observation of groups under confinement and isolation p0024 A74-12327 Naturalistic observations of isolated experimental groups in field settings p0024 A74-12328 The miniwcrld of isolation - Laboratory studies -- stresses and group performance p0025 A74-12329 The taxonomy of man in enclosed space ----behavioral effects p0025 A74-12330 Who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection [NASA-TT-F-15644] p0255 N74-22777 [NASA-TT-P-15644] p0255 W74-22777 Some peculiarities of communication processes in small groups --- under the influence of phenamine p0279 W74-26559 Psychopharmacological regulation of interpersonality relationships in a group (erperimental investigation) p0317 N74-28578 Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psycholcgical experiment p0419 N74-33552 GROUP THEORY A mathematical model of invariant perception and recognition on the basis of transformation groups p0060 A74-14722 GBONTH NT CHOP GROWTH NT VEGETATION GROWTH Bypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands p0027 A74-12703 Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot p0168 A74-24575 Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 Lung growth induced by hypoxia p0407 A74-45790

SUBJECT INDEX

Growth and development in inert non-aqueous liquids --- of higher plants [PAPER-36] [PAPER-36] p0216 N74-20717 Proteolytic enzymes and protein metabolism in rabbit crythrocytes during cell maturation in vivo [WASA-TT-P-15731] p0310 W74-27555 The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue [NASA-CR-140114] 00417 N74-33529 GRUMMAN AIRCRAFT NT P-111 AIRCRAFT NT OV-1 AIRCRAFT GRUBHAN OV-1C AIRCRAPT U OV-1 AIRCRAFT GUIDANCE (MOTION) NT AIRCRAFT GUIDANCE GUINEA PIGS A comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig erposure experiments [APTIC-15680] GUST LOADS p0315 N74-28559 Bibliography of papers and reports related to the gust upset/pilot disorientation problems [AGABD-R-616] p0214 N74-19 p0214 N74-19758 GUSTATORY PERCEPTION U TASTE GINNASTICS U EXERCISE (PHYSIOLOGY) GYRATION NT AUTOROTATION NT ROTATION NT SATELLITE ROTATION GYROPLANES. U HELICOPTERS H HABITABILITY Skylab provides habitability guidelines p0195 174-26400

 Skylab Experiment M487 - Habitability/Crew Quarters-[AAS PAPER 74-133]
 p0373 A74-42078

 An evaluation of Skylab habitability hardware [AAS PAPER 74-135]
 p0373 A74-42080

 Habitability/crew guarters, experiment 8487

 p0073 N74-11876 BABITATS Evaluation of an artificial estuarine habitat-initial stage p0065 A74-16106 BRTS surveys a 500 km squared locust breeding site in Saudi Arabia --- Red Sea coastal plain [PAPER-A15] p0365 N74-3072 An evaluation of the use of ERTS-1 satellite p0365 N74-30722 imagery for grizzly bear habitat analysis --Hontana p0365 N74-30813 **FPAPER-E111** Utility of ERTS for monitoring the breeding habitat of migratory waterfowl p0366 N74-30814 [PAPER-E12] Lunar microcosmos --- human factors of lunar habitat p0391 N74-32505 BABITS Modification of mental habits after changing to piloting by command devices p0042 A74-13148 HABITUATION (LEARNING) The relationship between arousal level and habituation of the orienting reaction p0164 A74-24194 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 HADROWS Biological effects of the ultrahard cosmic ray component p0377 A74-42664 HALTDES NT OXYGEN FLUORIDES NT POTASSIUM CHLORIDES NT SILVER BROMIDES NT SILVER IODIDES. NT SODIUM CHLORIDES

HALL CURRENTS U ELECTRIC CURRENT HALOGEN COMPOUNDS

NT CHLORATES

NT FLUOROCARBONS NT OXYGEN PLUORIDES NT POTASSIDE CHLORIDES NT SILVER EROMIDES NT SILVER IODIDES NT SODIUM CELORIDES BALOGENS NT ICDIBE NT IODIBE 131 BALOPEILES Punctions of a new photoreceptor membrane ---energy conversion via halobacteria rhodopsin changes p0003 A74-10436 HAND (ANATCHY) An advanced highly mobile 8 psig pressure glove [AIAA PAPER 73-1336] p0027 A74-12582 Hand-eye coordination - The role of 'sotor memory.' p0104 A74-18629 Bffect of cold hands on an emergency egress procedure p0231 174-30628 Reaction of the resistive and capacitive vessels of the hand at the start of muscular exercise p0295 A74-36360 An improved mechanical plethysmograph for the hand and distal forearm [NASA-TT-P-15234] [WASA-TT-F-15234] p0153 W74-16841 The effect of viscous damping on hand tremor [APRC-72/CS-6] p0222 W74-20773 Quantitative values of blood flow through the bumen foreare. band, and finder to function human forearm, hand, and finger as functions of temperature p0240 N74-21713 [NASA-TH-X-62342] Development of an externally powered prosthetic hook for amputees [NASA-CR-120213] [NASA-CR-120213] p0243 N74-21732 Pirst images obtained by auto-television of the human body using its radiation in the middle infrared region [NTC-74-11927] p0283 N74-26589 BANDBOOKS NT USER MANUALS (COMPUTER PROGRAMS) Spatial disorientation in flight: A handbook for aircrew p0080 N74-12748 [AGARD-AG-170] Manual of aeronautical medicine and application to navigation personnel [AGARDOGRAPH-154(FR)] D0249 N74-22727 HANDEDNESS Temme-Arunta hand/eye dominance and susceptibility to geometric illusions p0021 A74-12032 HANDLES A statistical study of grip retention force --- in human ejection seat handling [AD-767904] p0115 N74-13815 BANDLING BQUIFBBNT Operations manual for the patient assist device - to handle electrical appliances p0085 N74-12783 [NASA-CR-134160] HANDWRITING Handwriting as an operant p0126 A74-19253 HABDUBSS TESTS Hardness of human tibias p0146 A74-22338 BARCWARB Skylab S071/S072 circadian periodicity experiment --- experimental design and checkout of hardware p0123 N74-14847 [NASA-CR-114706] BARBONIC ANALYSIS Problems associated with the automatic guantitative analysis of cerebral electrical activity p0191 A74-25726 HARBONIC GENERATIONS Spatial frequency doubling - Retinal or central --- visual illusion p0020 A74-11921 HARMONICS NT HARMONIC GENERATIONS BABIBSSES /-Gy/ impact tests with inflatable Lateral restraint systems for Air Porce crew escape module applications [SAE PAPER 740043] p0202 A74-27495 Shoulder harness and lap belt restraint system [NASA-CASE-ARC-10519-2] p0189 N74-18805

Bead clearance envelope for ejection seats during negative G sub x impact acceleration . p0221 874-20760 BABBIER AIRCRAPT Blection experience from VTOL military aircraft --- statistical analysis of ejections from Barrier aircraft p0222 174-20764 HANKER SIDDELEY AIRCRAFT BT HARRIBE AIRCRAFT BAZARDS NT AIRCRAPT HAZARDS BT FLIGHT HAZARDS NT OPERATIONAL HAZARDS NT RADIATION HAZARDS NT TOXIC HAZARDS Psychological factors related to the voluntary use of hearing protection in hazardous noise environments [AD-777520] p0313 N74-27579 BEAD (ANATONY) NT OCCIPITAL LOBES NT SKULL Head orientation and meridional variations in acuity p0126 A74-19217 Mathematical modeling and computer simulation of helmet dynamics and head response Contamination of scalp EEG spectrum during contraction of cranio-facial muscles Comparative investigations of temperature in different regions of the human body during body overheating p0118 174-14809 Analysis of head impact --- using finite difference theory [AD-767319] p0122 N74-14838 Breaking strength of the human skull vs impact surface curvature [PB-233041/3] p0427 174-34562 HEAD HOVENBET Torsional eye movements and constancy of the visual field p0100 A74-18417 The role of gravitational cues in the judgment of visual orientation p0104 174-18626 Tracking with head position using an electrooptical monitor p0195 A74-26200 Transmission of angular acceleration to the head in the seated human subject p0200 A74-27238 Coordination of head and eye movements to fixate continuous and intermittent targets p0264 A74-32638 The coordination of eye-head movements p0412 A74-46325 Reflex vestibular control of head movements in man [AMRU-B-71-5] pO081 W74-12752 Excursions of head, helmet and helmet-attached reticle under plus G forces --- acceleration effects in human involuntary movements p0088 N74-12804 [AD-767201] The vestibular system of the owl p0184 N74-18768 Systems analysis of the vestibulo-ocular system --- mathematical model of vestibularly driven head and eye movements p0185 .N74-18776 A remote oculometer permitting head movement [AD-776075] p0288 N Tolerance to rotation with continuous and p0288 N74-26635 intermittent head movements [NASA-TT-P-15753] p0309 N74-27549 Kinematic characteristics of motion of the human head in different planes p0318 N74-28587 HEAD-UP DISPLAYS Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control and landing. p0115 N74-13817 [NASA-CR-2359] BBADACEB Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10837

BBADSETS

SUBJECT INDEX

BEADSETS U FARPHONES BRALING : BT NOUND BEALING Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged ayocardius p0161 A74-23468 Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamorathology of the level of Anatamorathology of the gastric lesions development of alcerations after ending immobilization [NASA-TT-F- 15379] p0173 N74-17809 BRALFR NT BEALTH PHYSTCS NT MENTAL BEALTH NT PUBLIC BEALTH BEALTH PHYSICS NT PUBLIC BEALTH Space medicine and public health p0030 A74-12884 Biological effects of long-wavelength X radiation Russian book p0206 174-28067 Space biophysics and cosmic rays p0270 A74-34815 Microwaves and man's safety --- Russian book p0333 A74-38676 Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 174-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Investigation of health problems related to Canadian northern military operations [DCIEM-73-R-899] p0147 N74-15785 Relation Letween daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases --- human reactions to noise pollution [AD-767204] p0152 N74-16831 Biology and health physics division [AECL-4610] D0241 N74-21720 A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 N74-27563 BRABING NT ACOUSTIC FATIGUE NT BINAURAL BEARING Bearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercarnia p0001 A74-10118 Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 Hearing - Central neural mechanisms p0138 A74-20715 Spatial hearing --- German book p0225 174-28649 Results of an audiogram analysis in a light bomber wing p0267 A74-33847 Psychoacoustic and electrophysiologic station hearing under hyperbaric pressure [AD-761212] p0149 1974-15796 Informaticn theory of neural noise in hearing p0187 1974-18793 Primary components of simulated air bag noise and their relative effects on human hearing ----auditory threshold shift effects on hearing levels [AD-773809] p0224 #74-20784 BEABING LOSS AUDITORY DEFECTS σ BEART NT CARDIAC AURICLES NT CARDIAC VENTRICLES NT HYOCARDIUM Effects of cholinergic innervation on the nammalian heart - The cardiomodulator tonus p0093 A74-16797 Venous canal structure and character of intervenous anastomoses in the heart of man

p0236 &74-31575 Bffect of carbon monoxide on cardiac weight as compared with altitude effects p0293 174-36218 Implanted energy conversion system -- implantable radioisotope power source for artificial heart [PB-231008/4] p0399 W74-3250 BEART DISEASES p0399 174-32568 NT ANGINA PECTORIS NT COBONARY ARTERY DISEASE Use of cardiac mechanograms in the assessment of aircrew p0011 174-10860 An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise stress testing p0015 &74-11347 Clinical experience with left bundle branch block Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 A74-13918 International Symposium on Electrolytic Disorders in Cardiology, Rome, Italy, December 7-9, 1972, Proceedings p0054 A74-14287 Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 174-14288 Hyponatremic syndromes of cardiological interest p0055 A74-14293 Visualization of ventricular septal defects by cardiac ultrasonography p0062 A74-15602 Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 174-15603 Effect of arterial hypoxia on myocardial oxygen consumption p0063 A74-15750 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 174-16061 Physiologic expressions of cardiac dynamics by high-frequency /acceleration/ direct body ballistocardiography p0065 174-16063 Determination of cardiac state p0065 174-16064 Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-17009 Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relaxation p0095 A74-17302 Natural history of severe proximal coronary artery disease as documented by coronary cineanglography p0127 A74-19461 Geomagnetic activity and cardiovascular disease p0133 A74-20329 ATP effects on syocardius ultrastructure during hvpoxia p0133 A74-20332 Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 174-20520 Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74-21975 Multidimensional echocardiography - An appraisal of its clinical usefulness D0145 A74-22176 Monitoring of heart failure via seat pad EKG

p0158 A74-22630

Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged myocardium p0161 A74-23468 Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Merits of the anyl nitrite test in the detection of obstructive cardiomyopathy in flight crews Cardiovascular diseases in Merican Air Lines pilots p0192 A74-25734 D192 A74-25734 p0192 A74-25738 Dtilization of the relationship T/P in Darth Otilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 A74-26044 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data p0195 A74-26215 Coronary angiography --- Book D0196 A74-26473 Stress and the heart p0196 A74-26601 Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 A74-26603 Occupation - A key factor in stress at the Manned Space Center p0197 A74-26604 On the psychophysiology of stress - A commentary p0197 A74-26606 The rcle of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease p0197 A74-26608 Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Maximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 A74-27173 Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload p0199 A74-27174 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms p0201 A74-27352 Coronary artery calcification - Clinical implications and angiographic correlates p0228 A74-29449 The exercise test as a diagnostic and therapeutic aid p0228 A74-29450 Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease p0234 A74-31241 Angincardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 174-34505 Bultiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome P0301 A74-36973 An improved method for echographic detection of left atrial enlargement p0301 A74-36975 A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -A-131

Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 Detection of hypokinesis by a quantitative analysis of left ventricular cineangiograms p0302 A74-36979 A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980 Epidemiology of coronary heart disease among young Army males of World War II p0330 A74-38123 Noninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional conventional echocardiogram p0331 A74-38125 The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book p0340 A74-39626 Cardiac ultrastructure and function in the normal and failing heart p0341 A74-39628 Clinical applications of angiocardiography p0341 A74-39633 Systolic time intervals in the noninvasive assessment of left ventricular performance in man p0342 A74-39635 A conceptual model of myocardial infarction and cardiogenic shock p0342 A74-39638 Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle p0342 A74-39640 Cardiac injuries resulting from ejection p0347 A74-40282 Myocarditis and the aircraft accident p0347 A74-40283 Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40474 Mechanical and biochemical correlates of cardiac hypertrophy p0350 A74-40685 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0367 A74-41299 Left ventricular pressures during human coronary cinearteriography p0367 174-41300 The polyuria of paroxysmal atrial tachycardia p0382 A74-43388 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 Echocardiogram of the pulmonary valve p0382 A74-43401 Effects of isoproterenol on contractile function of the ischemic and anoxic heart p0402 A74-44463 A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease p0402 A74-44610 Sounds of the heart in diastole p0409 A74-45799 Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram p0409 A74-45800 USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels PO413 A74-46412 Recent commercial medical electronic developments in cardiovascular and cancer treatment p0080 N74-12603 A program to reduce coronary heart disease risk by altering job stresses [NASA-CR-132891] p0085 174-12781

2

BEART FUNCTION

personnel

sovement

BRART FUNCTION

infarction

aircrew

cycle

action

÷.

A-132

:,4

Returning airmen with abnormal exercise tests and Cardiac function during rest and supine cycling normal coronary angiograms to flying status p0111 874-13788 examined with a new noninvasive technique /CED/ p0128 A74-19716 Sound pressure correlates of the second heart sound - An intracardiac sound study Cardic vulvulopathies and flight tolerance --flight safety of pilots suffering aortic insufficiency p0139 A74-21024 Bffects of halothane on left ventricular function and distribution of regional blood flow in dogs p0111 N74-13790 Value of cardiac mechanograms in evaluating flying and primates p0111 N74-13791 p0143 A74-21646 A new method to produce aortic aneurysms in rabbits by experimentally restricting their Effects of low 02 and high CO2 on cardiorespiratory function in conscious resting dogs [BASA-TT-F- 15394] p0182 N74-18751 p0144 A74-21993 Computer Diagnosis Multidimensional echocardiography - An appraisal of its clinical usefulness [NASA-TT-P- 15529] p0240 N74-21711 Analysis of cardiac rhythm during atheroscierosis and hypertonia in surgical patients using a p0145 A74-22176 Heart debility due to extended hypodynamia specialized computer p0162 174-23641 [NASA-TT-F- 15583] p0248 N74-22718 A test of cardiac function during strenuous exercise Changes in the electrocardiogram during acute hypoxia and their significance p0165 A74-24208 Biopotentials in the heart rhythm on an p0251 N74-22743 encephalogram Hemodynamics in obesity: A brief review [NASA-TT-F-15826] D0315 N74-3 Effect of magnetic bracelets on the coagulation p0169 A74-24829 p0315 N74-28562 Maximum cardiac output related to sex and age p0172 174-25605 and anticoagulation systems of the blood of Acceleration stress and effects of propranolol on patients with hypertension cardiovascular responses p0322 N74-28618 p0194 A74-26024 Attempt to guantitate relation between cardiac NT HEART MINUTE VOLUME function and infarct size in acute myocardial Effects of altered preload on left ventricular infarction systolic time intervals in acute myocardial p0198 A74-26798 Cardiological aspects of the aging pilot p0001 A74-10046 p0201 174-27242 Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise Simulation of the motion of the heart p0204 A74-27636 The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity Effects of myocardial strains on coronary blood flow p0208 A74-28163 Relations between some electrocardiogram indices p0007 174-10771 and blood electrolytes in healthy individuals Myocardial contractility during exercise p0227 A74-29119 P0007 A74- 10772 Untoward effects of a sympathomimetic amine ---decongestant produced arrhythmia in pilot Use of cardiac mechanograms in the assessment of p0232 174-30641 p0011 A74-10860 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 p0234 A74-31238 Hay users of heart pacemakers participate in air traffic --- pacemaker reliability in aircraft environment Cardiovascular circadian rhythm in man p0263 A74-32444 Biomedical science and cardiovascular dynamics --p0018 A74-11812 Book Interaction of rate and preload on developed p0269 174-34064 tension in isometric papillary muscle Hemodynamic stress and relief of the heart --- Book p0269 A74-34065 P0030 174-12967 Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction An analysis of the left ventricular response to isometric exercise p0271 A74-34944 On electrophysiological activity of the normal heart p0045 A74-13610 Validation of a rheoplethysmographic method of measuring cardiac output used in the study of p0291 174-35673 Cardiopulmonary function in prospective competitive swimmers and their parents aerospace aggressions p0048 A74-13736 p0292 A74-36210 An evaluation of several cardiac activation models Influence of electrolyte disturbances on electromechanical coupling --- in heart muscle Bchocardiographic assessment of left ventricular p0055 174-14289 Blectrolytic bases of the potential of cardiac function with special reference to normalized velocities p0055 A74-14290 An analysis of the mechanical capabilities of heart muscle during hypoxia p0301 A74-36974 Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973 p0064 A74-16001 Physiologic expressions of cardiac dynamics by p0331 A74-38232 high-frequency /acceleration/ direct body ballistocardiography Computer analysis of ultrasoundcardiograms p0332 A74-38289 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book p0065 A74-16063 Determination of cardiac state p0065 A74-16064 P0340 A74-39626 The HI slope of the ballistocardiogram used to Cardiac ultrastructure and function in the normal compute indices of myocardial contractility in man p0065 A74-16065 and failing heart p0341 A74-39628 Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relamation Biochemical basis for cardiac contraction p0341 A74-39629 Use of echocardiography to evaluate cardiac p0095 A74-17302 performance Quantitative videoangiocardiography, a method for measuring the heart's pumping function p0341 174-39634 Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle p0096 A74-17879

.1

p0342 174-39637 Review of various theories for the evaluation of left ventricular wall stresses p0342 A74-39639 Application of Huzley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle p0342 A74-39640 Oxygen utilization of the human left ventricle -An indirect method for its evaluation and clinical considerations p0342 A74-39642 Belationship of the functional refractory period to conduction in the atrioventricular node p0350 A74-40679 Batravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy p0350 A74-40686 Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755 Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle Eight au let ventille p0377 A74-42674 Regional vagosympathetic control of the heart p0402 A74-44464 Transducer technology transfer to bio-engineering applications --- aerospace stress transducer for heart function analysis p0040 N74-11690 X-ray kymographic investigations of the central circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and potential developments: A review LHASA-T1-F-15227] p0109 N74-13777 Myocardial and cerebral function during exposure to carbon monoxide --- effects of hypoxia on pilot performance p0111 N74-13789 Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness p0176 N74-17836 Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man Ditrasonic biomedical measuring and recording apparatus --- for recording motion of internal apparatus - 101 lectring between of internet organs such as heart valves [NASA-CASE-ARC-10597-1] p0217 N74-20726 A comparative analysis of several models of the ventricular depolarisation. Introduction of a [In-/J-E-41] p0223 N74-20779
Problem of coronary insufficiency in patients
suffering from vibration disease caused by the
effect of general vibration
[AD-775119] p0273 N74-25623
Physical potential string model [TH-73-E-41] Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium p0279 N74-26555 The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TI-F-15711] [NASA-TT-F-15711] p0361 N74-30469 Respiratory and right heart function in different types of obser primeric types of obese patients [NASA-TT-F-15827] p0361 N74-30472 Role of atrial receptors in the control of sodium excretion --- pressure breathing and antinatiuretic effects in dogs [NASA-CR-139677] p(D0388 N74-31570 The pneumcoxyhemograph-3, an instrument for the investigation of the functional state of blood circulation and respiration [NASA-II-F-15867] BEART MINUTE VOLUME p0424 N74-33592 X-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations

p0011 A74-10854

.

A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume •• p0017 A74-11474 A technique for determining the area and volume of the heart p0069 A74-16298 Limits of normal fluctuations of the basic hemodynamic indices in young men p0353 A74-40799 Effect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in the dog p0402 A74-44618 The relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 [NASA-TT-F-15191] p0074 N74-Beasurement of the stroke volume by an integral p0074 874-11881 rheogram of the human body [NASA-TT-P-15268] LNASA-TT-P-15268] p0121 B74-14833 The minute volume of the heart in various types of bath --- human cardiovascular system response [NASA-TT-P-15438] p0239 N74-21702 Cardiac decondition Cardiac deconditioning during prolonged hypodynamia --- and preventive effects of physical exercise p0239 N74-21704 [NASA-TT-F-15528] p0239 N74-Cardiac output and oxygen intake at rest and during submarinal loads on 8-14 year old boys p0283 N74-26591 [NASA-TT-P-15604] BEART RATE NT ABBHYTHMI NT BRADYCARDIA NT SYSTOLE NT TACHYCARDIA Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 Technical progress in phonocardiography and pulse tracings p0004 A74-10502 The effects of premature beats on brain perfusion rate under hypoxia and positive pressure breathing p0012 A74-10861 Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift p0013 A74-10871 Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 Anti-G suit inflation on cardiac output of seated subjects --- G-suit pressure effects p0047 A74-13731 Reduction in maximal oxygen uptake with age p0052 A74-13893 On the unitary nature of cardiac vibrations p0061 A74-15411 Predicting effects of heat acclimatization on heart rate and rectal temperature D0103 A74-18568 A simple, accurate technique for predicting maximal aerobic power p0103 A74-18572 Influence of ethanol on cardiovascular tolerance to +Gz acceleration p0106 A74-19041 [AD-774173] Influence of fitness on the blood pressure control system in man p0106 A74-19044 Rate effects in isolated hearts induced by microwave irradiation p0126 A74-19267 The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 The cardiac rhythms: A systematic approach to interpretation --- Book p0139 174-21047 Cardiac output during exercise in sea-level residents at sea level and high altitude p0142 A74-21508 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Systolic time intervals during submaximal and maximal exercise in man

. . . .

p0160 A74-23342

BEART VALVES

Reduction of maximal exercise heart rate at altitude and its reversal with atropine

- altitude and its leversal with atropine p0164 A74-23750 Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209
- Electrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber
- p0165 A74-24210 Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abruzzi /Central Italy/

p0165 A74-24211 Haximal treadmill testing of normal USAF aircrewmen p0169 A74-24686

- The rate of change of left ventricular volume in man. I, II
- p0199 A74-27175 Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industry
- p0199 A74-27200 His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates
- p0201 A74-27351
- Heart rate responses of young and old rats to various levels of exercise
- p0205 A74-28020 Technique of cardiac rhythm analysis using a small computer
- p0227 A74-29120. Determination of maximum myocardium contraction rate in man
- p0235 A74-31350 Dynamics of the change in phase structure of the cardiac cycle during asphyxia
- p0236 A74-31532 Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 A74-32417
- Rhythmic variation in heart rate and respiration rate during space flight Apollo 15
- p0261 A74-32418
- PUCOT AT 4-32410 Hippocampal theta rhythm and motor activity pC264 A74-32893 Control of skin blood flow, sweating, and heart rate Fole of skin vs. core temperature
- PO269 A74-34126 PO269 A74-34126 Reaction of the resistive and capacitive vessels of the band at the start of muscular exercise
- p0295 A74-36360 Heart rate and energy-yielding substrates in blood during long-lasting running
- p0295 A74-36398 Action of low frequency vibrations on cardiac quickness and variability
- p0332 A74-38503 Systolic time intervals in the noninvasive assessment of left ventricular performance in man
- p0342 A74-39635
- Frequency of feedback and learned heart rate control p0346 A74-40167 Estimation of stroke volume from the pulmonary artery pressure record
- p0349 A74-40463 Ultradian rhythus in extended performance
- Electrophysiology and pharmacology of cardiac arrhythmias. II Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity
- p0402 A74-44611 An ergometer bicycle controlled by heart rate
- p0403 A74-44685 Development of and recovery from fatigue induced
- by static effort at various tensions p0408 A74-45794
- Digital computing cardiotachometer [NASA-CASE-MFS-20284-1] [NASA-CASE-MFS-20284-1] p0085 N74-12778 Y-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-P-15396] p0182 N74-18753
- A new method for recording the heart and respiratory rates of cockpit crews in flight

SUBJECT INDEX

- p0244 N74-21746 An improved cardiotachometer input circuit for heart rate determination [AD-773812]
- D0246 N74-21764 Analysis of cardiac rhythm during atherosciences and hypertonia in surgical patients using a specialized computer
- [NASA-TT-P-15583] p0248 174-22718 A study on the role of the brain in the establishment of adaptation to repeated immobilization stress. Part 1: Changes in brain activity and bodily functions under repeated immobilization stress
- [NASA-TT-P- 15603] p0248 N74-22722 Changes in the electrocardiogram during acute hypoxia and their significance
- P0251 N74-22743 Detection of REM, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] p0254 N74-2
- p0254 N74-22769 Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule
- p0277 N74-26543 Cardiac output and oxygen intake at rest and
- during submaximal loads on 8-14 year old boys [NASA-TT-P-15604] p0283 N74-Results of telemetric stress measurements of p0283 N74-26591 pulse-and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations
- P0325 N74-28640 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex --- computerized simulation of dynamic physiological model [NASA-TT-F-15972] p0422 N74-33
- p0422 N74-33574 HEART VALVES The ballistocardiographic relationship to the
 - hemodynamics of valvular aortic stenosis p0065 A74-16061 Echocardiographic findings in discrete subvalvular
 - aortic stenosis p0139 174-21023
 - Echocardiography of the aortic valve. I Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease
 - p0234 A74-31241 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome
 - p0301 A74-36973 An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms
 - p0369 A74-41476 Echocardiographic evaluation of pulmonary hypertension
 - p0382 A74~43392 Echocardiogram of the pulmonary valve p0382 A74-43401
- BBAT
- NT DRY HEAT BEAT ACCLIMATIZATION
- - Diurnal activity rhythm of sweat glands and thermal adaptation
- p0092 A74-16646 Predicting effects of heat acclimatization on heart rate and rectal temperature
- p0103 A74-18568 Temporal summation related to the nature of the
- proximal stimulus for the warmth sense p0105 174-18631 Heat acclimation and decline in sweating during
- humidity transients P0204 A74-28014
- Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631
- Effect of heat on growth hormone secretion and adrenal cortex activity in rats
- p0295 A74-36363 Peripheral modification of thermoregulatory function during heat acclimation
- p0407 A74-45791 BEAT BALANCE
- Efficiency of evaporative cooling from wet clothing p0163 174-23744

Metabolism and heat losses of resting man in a hyperbaric helium atmosphere p0205 A74-28016 Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127 BRAT CONDUCTION U CONDUCTIVE HEAT TRANSFER BEAT DISSIPATION U COOLING BEAT DISSIPATION CHILLING **U** COOLING BEAT BPPECTS U TEMPERATURE EPPECTS HEAT BOUATIONS U THERMODYNAMICS BEAT BICHANGERS Bosch CC2 reduction unit power studies [ASME PAPER 74-EMAS-55] p0338 A74-39148 Change in human heat exchange indices under the influence of microclimatic stressors p0282 N74-26581 EBAT GEBERATION Blimination of cold-induced nonshivering thermogenesis by hypercaphia p0401 A74-44458 REAT BRASDREBET An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry' p0 166 174-24507 Cycles in metabolism and heat loss p0273 N74-25627 [HASA-CE-134293] BEAT PIPES Heat pipe thermal conditioning panel p0336 A74-39134 [ASME PAPER 74-ENAS-37] Space Shuttle heat pipe thermal control systems design and test [ASME PAPER 74-BNAS-38] p0336 174-39135 BEAT BADIATORS NT SPACECRAFT RADIATORS BEAT REGULATION U TEMPERATURE CONTROL HEAT BESISTANCE O THERMAL RESISTANCE BEAT SHIBLDING Radiation protection reliability and space flight safety p0030 A74-12873 Experimental test of plant canopy reflectance models on cotton [NASA-CR-137095] BBAT SIMKS p0174 N74-17819 Ice Pack Heat Sink Subsystem - Phase I --astronaut liquid cooling garment design and testing p0016 174-11385 [AIAA PAPER 73-1338] BEAT SOURCES The Heated Water Source --- thermoelectric modular system for antiexposure garments in cold environment p0161 A74-23539 G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy p0324 174-28629 [NASA-CR-120251] BRAT TOLERANCE Thermal stress and thermal comfort p0041 A74-12981 Thermal death of a hydrocarbon bacterium in a nonaqueous fluid p0054 A74-14140 Survival cf common bacteria in liquid culture under carbon dioxide at high temperatures p0098 A74-18286 Resting metabolism and thermoregulation in the unrestrained rabbit p0103 A74-18569 Alteration of the sweat secretion function in a high temperature ambient medium Interactions and range effects in erperiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 The interaction of the loss of a night's sleep with mild heat - Task variables p0229 A74-30030 Feeding biorhythm alterations in heat-stressed rats p0232 A74-30638

.

Correlative relationships of response patterns Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat p0369 A74-41461 Indices and sweating patterns for the assessment of heat tolerance p0382 A74-43449 Physiological responses to heat of resting man with impaired sweating capacity p0407 A74-45787 Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] p0123 An investigation of human mental and motor p0123 874-14842 responses to heat stress [AD-769699] p0154 N74-16851 Effect of training and heat-acclimatization on the mechanisms of temperature regulation in man [AD-773962] p0257 N74-22792 Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 N74-28594 Blectromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 \$74-286 LAD-776521] p0324 N74-28627 Symposium on Heat Stress and Heat Acclimatization [AD-777700] p0355 N74-29449 BEAT TRANSPER NT CONDUCTIVE HEAT TRANSFER NT CONVECTIVE HEAT TRANSFER NT RADIATIVE HEAT TRANSFER Advanced high efficient liquid transport garments [ATAA PAPER 73-1334] p0016 A74-11382 Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a blood vessel usa, the same symmetrical strip [ASME PAPER 73-WA/BIO-7] p0042 A74-13264 Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body p0105 A74-19011 The anatomy of heat exchange p0206 A74-28079 Heat and mass transfer in the human respiratory tract at hyperbaric pressures [AD-771370] p0178 N74 Characterization of heat transfer in nutrient p0178 N74-17851 materials, part 1 [NASA-CR-134382] p0365 #74-30499 Characterization of heat transfer in nutrient materials, part 2 [WASA-CR-134383] HEAT TRANSPER COEFFICIENTS p0365 N74-30500 TTANSFER CORFFICIENTS Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the conficient of hest exchange by convection up to 10 coefficient of heat exchange by convection up to 31 atm /abs/ D0191 A74-25730 BEAT TRANSMISSION NT CONDUCTIVE HEAT TRANSPER NT CONVECTIVE HEAT TRANSPER NT BEAT TRANSPER NT BADIATIVE HEAT TRANSFER BEAT TREATEENT The application of thermal sealing to aircrewman's inflatable protective equipment [AIAA PAPER 73-1342] p0016 A74-11389 Development and fabrication of heat-sterilizable D0016 A74-11389 inhalation therapy equipment [NASA-CB-136832] p0153 N74-16840 Lass Callsory point and inproved heat sterilizable patient ventilator [NASA-CASE-NPO-13313-1] p0179 N74-17858 BRATING NT RADIO PREQUENCY HEATING BEATING BOUIPHENT Spacecraft waste management system using radioisotope heaters p0375 A74-42492

J-135

BEAVY COSEIC BAY PEIMABIES

Space shuttle/food system study. Volume 2, Appendix A: Active heating system-screening analysis. Appendix B: Beconstituted food heating techniques analysis [NASA-CR-134375] p0364 N74-30492 BEAVY COSHIC BAY PRIMARIES U REAVY NUCLEL U PRIMARY COSMIC RAYS BEAVY BLEMENTS NT FLUTCNIUM 238 NT FLUTCNIUM 239 BEAVY IONS Cosnic radiation and Concorde --- onboard dosimetric systems p0009 A74-10839 Biological effects of heavy ions of cosmic radiations p0028 A74-12806 Funduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon p0141 A74-21499 Radiobiclegical considerations of heavy particle beams and high energy radiation p0270 A74-34816 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy icns of cosmic rays p0271 A74-34819 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated beavy ions 00250 N74-22733 BBAVY LIFT BELICOPTERS Belicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task [AHS PREPRINT 862] pC p0298 174-36602 BRAVY NUCLEI The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 BRAVY WATER Toxicology: Mechanisms of deuterium oxide action, Fart 2 --- deuterium oxide effect on growth of Winter rye [NASA-CE-138616] HELICOPTER ATTITUDE INDICATORS p0283 N74-26593 U ATTITUDE INDICATORS **U** BELICOPTERS BELICOPTEE CONTROL Visual and manual workload of the helicopter pilot [ABS PREPRINT 821] p0298 A74-36625 Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 N74-17863 BELICOPTER PERFORMANCE Belicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task (AHS PREPRINT 862] p0298 A74-36602 BELICOPTERS NT HEAVY LIFT HELICOPTERS NT MILITARY BELICOPTERS NT OH-6 BELICOPTER NT UH-1 BELICOPTER Effects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight sizulator) [NASA-CE-132347] LLNO MEDEVAC human factors analysis p0039 N74-10978 LAD-768171] [AD-768171] p0116 N74-13820 Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Manoeuvres in Combat Aircraft p0221 N74-20757 Belicopter personnel survivability requirements p0222 N74-20767 Farachute escape from helicopters p0222 N74-20768

SUBJECT INDEX

Buman factors aspects of in-flight escape from helicopters p0222 N74-20769 HELHAT 2 - scout crew/observer target detection flight tests --- target acquisition at low flight altitude [AD-773686] Helicopter aircrew fatigue [AGARD-AR-69] p0246 N74~21759 p0288 \$74-26632 HELIOCENTRIC ORBITS U SOLAR ORBITS HELIUM-NEON LASERS The measurement of blood velocity with laser anemometry [HTS/74/13] p0397 N74-32555 BELIUM-OXIGEN ATMOSPHERES Fast Fourier transform analysis of the circadian rhythm of urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen [AD-771849] p0045 A74-13534 Parabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678 Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. I - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ p0191 A74-25730 Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-02 p0202 A74-27550 Some peculiarities of the thermoregulatory processes in animals in a helium-oxygen environment p0401 A74-44449 Maximal work performance at raised air and helium-oxygen pressures . Structural changes in speech uttered in a helium-oxygen medium [JPRS-60633] p0039 Respiration of poikilothermic animals in a p0039 N74-10976 helium-oxygen atmosphere D0117 N74-14798 HELMETS The first polyimide-fiberglass bump protective helmet for astronaut crews in the MASA Skylab DIOGIAR p0161 A74-23527 First polyimide-fiberglass composite bump helmet for flight in whether the bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877 Development of an air combat maneuver helmet system p0236 A74-31789 Bathematical modeling and computer statistics Mathematical modeling and computer simulation of helmet dynamics and head response All-exotic materials used in NASA's Skylab/Space Shuttle crews' bump protective helmets Hodular liquid-cooled helmet liner for thermal comfort p0380 A74-42915 Excursions of head, helmet and helmet-attached reticle under plus G forces --- acceleration effects in human involuntary movements P0088 874-12804 [AD-767201] Optimized optical link for helmet mounted display [AD-770307] p0155 #74-16854 Target vigilance effects from visual obstructions Target Vigilance effects from visual obstructions imposed by helmet-mounted display hardware [AD-770297] p0156 N74-16862 Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] p0179 N74-17859

[AD-770993] p0179 N74-17859 US Navy development of a mission specific fighter helmet --- which will not effect pilot performance [AD-773756] p0215 N74-19766

BEBODYNABIC RESPONSES

An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance [AD-775993] p0288 W74-24 D0288 N74-26636 BENATOCBIT Bffects of changes in plasma volume and osmolarity on thermoregulation during exercise p0259 174-31879 Role of hematocrit and blood volume on hyporia tolerance in the sea level- and altitude-adapted p0343 A74-39791 BREATOLOGY A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass p0003 A74-10394 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754 Morphology and enzymatic activity of the blood under major physical strain p0196 A74-26559 Hematologic and biochemical effects of simulated high altitude on the Japanese quail Bematology/immunology (M110 series) --- human hemodynamic response to weightlessness simulation p0071 N74-11860 Special hematologic effects (M115), part E --- in Skylab space flight simulation Hematological adjustment to high altitudes ---study of red blood corpuscle presence in veins and capillaries in relation to high altitude sickness p0252 174-22755 [MSA-TT-F-15620] p0252 H74-Hematological studies after rapid decompression p0323 874-28623 [ESRO-TT-61] BEBATOPOIESIS Effects of a hyperoxic environment on erythropoietin production [AD-773284] p0001 A74-10119 BEBATOPOIETIC SISTER Red cell production - An enigma clarified ---erythropoietin mechanism of cell differentiation p0160 A74-23340 Effect of combined UHF and gamma radiation on hemoroiesis p0271 A74-35087 EFBODYNAHIC EESPOWSES Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction p0001 A74-10046 The effects of premature beats on brain perfusion rne errects or premature peats on prain pertusion
rate under hypoxia and positive pressure breathing
p0012 174-10861
Potassium induced relaxation of vascular smooth
muscle - A possible mechanism of exercise
breathing hyperaemia p0014 A74-11007 Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation p0026 A74-12481 Bffect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] Advantages of floating microcatheterization in evaluating the respiratory function p0044 A74-13528 P0048 174-13744 Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 174-14288 Bemodynamic responses to hyporia and hyperoxia in calves at sea level and altitude p0060 A74-15009 Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 Tensility of the low pressure system following burn shock

p0062 174-15539 Bffect of propranolol on myocardial oxygen consumption and its henodynamic correlates during upright exercise p0062 A74-15601 Adrenergic beta-receptor blockade and metabolic response to centrifugation stress Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565 Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing p0102 A74-18567 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 174-19472 Bffectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 A74-20051 Cardiovascular responses to electric stimulation of fastigial nuclei p0130 A74-20053 Comparative evaluation of some physical loads used in experiments p0131 A74-20135 Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 174-24089 Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia p0170 174-25016 Hematologic acclimatization to altitude Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data p0195 A74-26215 The relation of environmental factors to systemic arterial hypertension p0196 A74-26602 Physiology of stress p0197 A74-26605 Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction p0198 A74-26798 The rate of change of left ventricular volume in man. I, II pC199 A74-27175 The exercise test as a diagnostic and therapeutic aiđ p0228 A74-29450 Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632 Cardiovascular circadian rhythm in man P0263 A74-32444 Biomedical science and cardiovascular dynamics ---Book p0269 174-34064 Hemodynamic stress and relief of the heart --- Book p0269 A74-34065 An analysis of the left ventricular response to isometric exercise p0271 A74-34944 Bemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 A conceptual model of myocardial infarction and cardiogenic shock p0342 A74-39638 Effects of lower body hegative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 Extent of myocardial flow from luminal collateral circulation p0352 A74-40763 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus D0376 A74-42647

Besodynamic reactions and oxygen metabolism indicators in resting skeletal muscle during arterial hyporemia 00401 174-44447 Effect of prolonged hypokinesia on certain

 Bffect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [WASA-TT-F-15275]
 p0120 #74-14826

 Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration p0175 #74-17827

 Evaluation of the functional state of the proceeding the functional state of the

 spocardium in flight personnel determined from clinical-instrumental investigations p0251 174-22746 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 BBBODYNABICS The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 174-16061 Angioarchitectonics of the cerebellum cortex veins of man 0107 A74-19190 Effects of an anti-G suit on the henodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise Renal parameter estimates in unrestrained dogs p0305 A74-31242 p0306 A74-37911 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' ---in myocardial muscle function p0342 A74-39636 Limits of normal fluctuations of the basic hemodynamic indices in young men p0353 A74-40799 Blood flow in human muscles determined by the Ie-133 elution rate D0372 174-41678 Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 N74-32547 **EBROGLOBT** NT OXYHEMOGLOBIN Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C p0 102 A74-18566 Brythrocyte evolution - The significance of the Fahraeus-Lindgvist phenomenon p0166 174-24515 formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate A method for obtaining data and equilibrium constants for the baemoglobin-oxygen equilibrium in vitro The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro P0259 A74-31993 Oxygen transport during exercise in human subjects p0334 A74-38851 Nitrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis [NASA-TT- P- 15741] 0309 N74-2754A BEBOLYSIS Deformation and haemolysis of red cells in shear flow 00260 A74- 32334 Hyogenic causes of hemolysis [NASA-TT-F-15649] p0253 N74-22758 Aerosonas proteolyrica bacteria in aerospace environments --- possible genetic alterations and effects on man [NASA-CE-134328] p0315 N74p0315 N74-28560 **BENOBBEAGES** The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 174-17953

SUBJECT INDEX

Tissue gases during hypovolemic shock p0294 174-36221 Acute blood loss --- physiology and treatment [NASA-TT-F-15369] BEBOSTASIS p0209 #74-19721 **U HRHOSTATIO** BEBOSTATICS The 'time factor' in the variations of bemostasis due to severe hyporia Bypoxic variations of blood coagulability and acid-base balance p0050 174-13761 Effect of gas media with different orygen contents on hemostasis in experiments with animals p0134 174-20556 Stress and hemostatic mechanisms p0197 174-26607 Bemostatic alterations following severe dysbaric stress P0380 A74-42920 BBBBBDITT Genetic differences in the ventilatory response to inhaled CO2 p0128 174-19712 Cardiopulmonary function in prospective competitive swimmers and their parents p0292 A74-36210 BETEROCYCLIC COMPOUNDS NT ADBNOSINE TRIPHOSPHATE (ATP) NT ADBNOSINES NT ASCORBIC ACID NT ATROPINE NT CAPPBINE NT DIMENHYDRINATE NT NICOTINB NT NICOTINIC ACID NT PHENOTHIAZINES NT PIRIDOXING NT RETINENS NT TETRACYCLINES NT TOCOPHEROL NT TRYPTOPHIN NT XANTHINES BETBROTROPES On evolution of the photosynthetic pigments p0097 A74-17963 BEURISTIC ABTHODS Automata and intelligent behavior: Modeling experience --- Russian book p0414 A74-46543 BIBERNATION Allotransplantation during hibernation p0131 A74-20138 Effects of drugs on hibernation p0208 174-28089 Nucleic acid content in the neuron-neuroglia system of the superceptic nucleus of the hypothalamus of hibernating Siberian marmets p0353 174-40899 The role of depressed metabolism in space biology: An overview p0119 N74-14814 Hibernation, sleep, and thermogulation p0119 874-14818 BIGE ALTITUDE Eypoxia during high-altitude flight --- aircraft, sailplane and balloon hazards and pilot performance D0168 174-24672 Ozone in aircraft cabins p0296 A74-36465 Problems of high altitude and high speed ejections --- flight crew safety [AD-767321] P0089 N74-128 p0089 N74-12808 HIGH ALTITUDE BREATHING Oxygen pressure in blood under hypoxia and during adaptation to hypoxia p0131 A74-20136 p0131 A74-20136 Bvaluation of performance using the Gedye task p0141 A74-21496 Regional lung function in natives and long-term residents at 3,100 m altitude p0162 A74-23742 Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes

p0390 N74-32498

HIPPURIC ACID

BIGH ALTITUDE BNVIRONMENTS 5H ALTITUDE BAVIROABENTS Plights at high altitude and radiobiology. I, II p0003 A74-10437 Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 Special features of adaptive reactions of the organism to oxygen deficiency in human subjects with different levels of acclimatization to hypoxia p0134 174-20560 Bffect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0298 174-36652 Bffect of prolonged stay at altitude /4000 #/ on p0343 A74-39797 Respiratory gas excharge of high altitude adapted autoncmic balance chick embryos p0352 174-40765 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents p0406 A74-45784 Hematological adjustment to high altitudes -study of red blood corpuscle presence in veins and capillaries in relation to high altitude sickness p0252 N74-22755 [NASA-TT- P- 15620] HIGH ALTITUDE PLIGHT U HIGH ALTITUDE HIGE ALTITUDE TESTS Responses of the nuclei of the anterior hypothalamus to hypoxia p0028 174-12705 Cardiac output during exercise in sea-level residents at sea level and high altitude p0142 174-21508 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Control of the retinal circulation at altitude p0406 A74-45783 Hematologic and biochemical effects of simulated high altitude on the Japanese quail p0407 A74-45789 BIGE FIELD MAGNETS Safety with high magnetic field systems p0123 N74-14848 [ORNL-TM-4313] HIGH PREQUENCIES Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields p0126 A74- 19264 HIGH GRAVITY (ACCELERATION) U HIGH GRAVITY ENVIRONMENTS EIGH GRAVITY ENVIRONMENTS Gravitational considerations with animal rhythms p0261 174-32422 Observations on saccules of rats exposed to long-term hypergravity p0296 A74-36468 Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 Man at high sustained +Gz acceleration - A review p0412 A74-46404 Betabolic and endocrine changes in aerobatic flight p0413 A74-46410 BIGE MELTING COMPOUNDS U REPRAÇTORY MATERIALS BIGE PRESSORE Temperature regulation in high pressure environments p0207 174-28084 Psychoacoustic and electrophysiologic studies of hearing under hyperbaric pressure [AD-761212] p0149 174-15796 BIGH PRESSORE OXIGES Effect of disulfiram on oxygen toxicity in beagle dogs p0106 A74-19042 Treatment of decompression illness and air embolism with hyperbaric oxygen

D0413 A74-46416 BIGE RESOLUTION A high resolution measurement of the anisotropic modulation transfer function of the human visual system p0149 \$74-15800 [AD-768344] HIGH SPEED Problems of high altitude and high speed ejections --- flight crew safety [AD-767321] HIGH SPEED FLIGHT p0089 N74-12808 **U HIGH SPEED** HIGH SPEED TRANSPORTATION U RAPID TRANSIT SYSTEMS HIGH TEMPERATURE Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] p0123 N74-1484 HIGH TEMPERATURE ENVIRONMENTS p0123 N74-14842 Human exposure to high radiant environments P0002 A74-10123 Lack of bacterial survival under Cytherean-oriented conditions p0096 174-17951 Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0098 A74-18286 Sweat rate and concentration of chloride in hand and body sweat in desert walks - Male and female p0128 A74-19713 Alteration of the sweat secretion function in a high temperature ambient medium p0130 A74-20055 Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631 Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Hild heat and 1 mg of L-hyoscine hydrobromide p0297 A74-36472 Clothing design for comfort and work performance in extreme thermal environments p0383 A74-43950 Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 EIGH TEMPERATURE MATERIALS U REFRACTORY MATERIALS HIGH VACUUM High vacuum stability of Nadsoniella nigra var. Hesuelica p0161 A74-23469 Long term effect on high vacuum on microorganisms [NASA-TT-P-15720] HILLER HILITARY AIRCRAFT p0315 \$74-28564 U MILITARY AIRCRAFT HINDRATCE U CONSTRAINTS **HIPPOCAMPUS** The effect of hippocampus stimulation on the reflex activity of the spinal cord Changes in hippocampal single-cell activity induced by emotional and motivational effects of activitystimuli p0159 174-23169 Neocortical and archicortical functional hippocampus connections in monkeys p0164 A74-23913 Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex p0196 174-26551 Hippocampal theta rhythm and motor activity p0264 174-32893 Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 A74-36936 Correlation of hippocaspal theta rhyths with changes in cutaneous temperature --- evoked neuron response in thermoregulation p0360 N74-30461 [NASA-CR-139527] p0360 H74 Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature p0360 174-30462 [NASA-CR-139526] BIPPURIC ACID Biochemical indices of stress in parachutists

BIS BUNDLE

SUBJECT INDEX

p0011 174-10855 HIS BUNDLE Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 Clinical experience with left bundle branch block 50049 A74-13754 50049 A74-13754 Semiblockings of the left branch of the His bundle p0056 174-14546 A digital computer model of the vectorcardiogram -A design permitting the simulating of abnormal conduction in the ventricles p0064 174-16003 A new catheter technique for His bundle recordings via the arm veins p0094 A74-17008 Bis bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 A74-27351 Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 A74-43390 HISTANIES Bistamine-induced pulmonary vasodilatation in the calf - Belationship to hypoxia p0102 A74-18563 HISTOGRAMS A contribution to the electronystagmographic method concerning the interpretation of nystagmus characteristics -- vestibular tests to assess motion sickness and disorientation usceptibility p0218 N74-20739 BISTOLOGY The pathology of isolation and inactivation of aonkeys p0049 A74-13753 Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in X-rayed animals p0107 A74-19075 Bistochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 Blectrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 Development of the inner ear in albino rat embryos subjected to discontinuous hyporia -Histochemical studies p0167 A74-24571 Life span and fine structurar changes in oxygen-poisoned drosophila melanogaster Venous canal structure and character of intervenous anactoroons intervenous anastomoses in the heart of man p0236 174-31575 On functions and structure of deep layers of immature auditory cortex p0295 A74-36362 Brperimental ulcers induced by forced immobilization in the white rat. 2: Anatawopathology of the gastric lesions development of ulcerations after ending immobilization [DADA-TT-F-15379] p0173 N74-17809 The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p0256 m24 court BISTOBIES NT CASE BISTORIES BO-6 BELICOPTER U OH-6 HELICOPTER HOLLAND **U NETHEBLANDS** HOBBOSTASIS Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 174-10863 Quantitative assessment of the homeostatic properties of the oxygen transport system

p0062 A74-15542 Homeostatic tendencies of the earth's atmosphere 1.35.0 p0265 A74-33282 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis p0291 A74-35521 Indices and sweating patterns for the assessment of heat tolerance p0382 A74-43449 The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 874-13783 BOBBOTEBRES IBOTHERMS Haximum oxygen consumption and heat loss facilitation in small homeotherms by He-O2 p0202 A74-27550 BOBING DEVICES Personnel homing system test report analysis [AD-776935] p0275 #74-25646 [AD-776935] BOOKS Development of an externally powered prosthetic hook for amputees [NASA-CR-120213] p0243 N74-21732 BORMONE METABOLISMS Hormonal regulations in muscle training --thyroid function p0006 A74-10760 Influence of the hypothalamus on endocrinic metabolic processes p0028 174-12706 Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 A74-14288 The neuroendocrine functional system Organization, functioning principles p0107 A74-19074 Hormones in regulation of body temperature p0207 174-28081 Spectrophotometric determination of the concentration of neuropartic concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia p0227 174-29116 Chronobiological study on growth hormone scretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403 A study on the possible presence of a thyrotropin serum levels rhythmicity in man p0260 A74-32404 A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes p0260 A74-32405 Circadian rhythms in urinary excretion of dehydroeplandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 A74-32406 Circadian rhythm in plasma ACTH in healthy adults p0260 A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408 Hydrocortisone and ACTH levels in manned spaceflight Studies on ultradian rhythmicity in human sleep and associated and associated neuro-endocrine rhythms Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject p0262 174-32430 Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus p0266 A74-33398 Behavioral and neurochemical alterations induced by hypoxia in rats p0339 A74-39374 HORMONRS NT ADRENOCORTICOTROPIN (ACTH) NT CORTICOSTBROIDS NT CORTISONE NT HYDROXYCORTICOSTEROID

- NT PITUITARY HORMONES
- NT THYROXINE

HUBAN BODY

SUBJECT INDEX

Red cell production - An enigma clarified ----erythropoietin mechanism of cell differentiation p0160 A74-23340 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of categolarized catecholamines p0170 A74-25017 Byperimental investigation of the role of thyrocalcitonine in the prophylaris of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 174-26557 Beuroendocrine systems - The need for precise identification and rigorous description of their operations p0266 174-33397 Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 874-10967 BOT WEATEBR Determination of the hazardous current under hot climate conditions p0131 &74-20142 Bffect of weather conditions on the rice harvest in the Astrakhan Oblast 80-1 BELICOPTER U UH-1 BELICOPTER BUGERS AIBCRAFT NT OB-6 BELICOPTER BUGBES BILITARY AIRCRAFT U MILITARY AIRCRAPT BURAN BREAVIOR Hulti-sensor human spatial orientation and postural control system p0004 174-10493 Man in isolation and confinement --- Book p0024 A74- 12324 Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review p0024 174-12325 The indirect observation of groups under confinement and isolation p0024 A74-12327 The miniwcrld of isolation - Laboratory studies - stresses and group performance p0025 174-12329 The taxoncmy of man in enclosed space behavioral effects p0025 A74-12330 Stress and performance --- behavioral and ergonomic aspects p0041 174-12977 Perceptual defense organisation as a predictor of the pilot's adaptive behaviour in military flying p0043 A74-13315 Bffects of briefing card information on passenger behavior during aircraft evacuation demonstrations p0057 A74- 14593 Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 174-16814 On studying the moon scientists --- psychological factors in scientific interpretation P0095 A74- 17256 Behavioral stress response related to passenger briefings and emergency warning systems /Conmercial airlines/ pC096 174-17882 Cognitions and 'placebos' in behavioral research on ambient noise D0096 174-17931 Handwriting as an operant p0126 A74-19253 Genetic control --- of sensory and perceptual responses p0136 A74-20704 Collection by guestionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 Assumptions, conceptualizations, and the search for the functions of the brain p0165 A74-24196 Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 A74-26603

The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart ALCONCO p0197 &74-26608 Some circadian rhythms in experimental ethology and comparative psychopathology p0262 A74-32432 Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37002 Psychodiagnostic behavior during the Zulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race p0348 A74-40441 pu348 a/4-40441 Bye movements in human activity and in its study p044 A74-46552 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CR-136023] . p0033 N74-10089 (MASA-CR-136023) , p0033 W74-10089 Use of different methods for studying small groups applicable to group screening problems ----spacecrew compatibility during long term space flidate flights p0176 N74-17833 Belations between sociometric variables and criteria of proficiency or behavior in trainee pilots p0244 874-21747 Bffects of sonic boom on automobile-driver behaviour [UTIAS-TH-188] p0313 N74-27576 Isolation and sensory communication --- adjustment [au-///156] p0313 N74-27577 Psychological factors related to the voluntary use of hearing protection in hazardous noise environments to stress [AD-777156] p0313 N74-27579 [AD-777520] Mathematical model of behavior developed on the basis of the theory of set [AD-776128] p0355 N74-29450 Relative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation [WASA-CR-139651] p0388 W74-31574 Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment psychological experiment p0419 N74-33552 Psychoneurological disturbances in experimental sleep deprivation with information restriction --- human behavior disorders caused by biorhythmological stress p0420 N74-33559 BUMAN BEIEGS Production systems: Models of control structures rioduction systems: models or control structures [AD-768990] Buman resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data p0149 N74-15795 p0214 N74-19764 Bydrogen bacteria as a possible source of protein in food for man and animals Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber p0276 N74-26534 Effect of 120-day hypokinesia on human chromosomes p0276 N74-26535 Change in some seismocardiographic indices during 120-day hypokinesia p0277 N74-26538 Circadian variation in presumably healthy young soldiers p0356 N74-29452 [NASA-CE-139234] The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 N74-29811 HUMAN BODY The bioelectret effect --- human body electric field generation p0018 A74-11804

Computer program to generate dimensional and inertial properties of the human body

<u>A-141</u>

BUBAR BODY CONTD

- [ASME PAPER 73-WA/BIO-3] p0042 A74-13263 Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies
- p0048 A74-13743 Biomechanical modeling of the human body
- p0057 174-14591 Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant
- p0060 174-14725 The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers
 - p0060 A74-15008 Specific role of wrists in thermoregulation of man p0092 A74-16645
 - An integrated human thermal system and its unsteady-state simulation
 - p0096 A74-17869 Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields
 - p0126 A74-19264 Techniques for protecting man against vibration
 - p0127 A74-19633 An investigation of human information processing during whole-body vibration
 - P0141 174-21498 Transverse deformation coefficients of a compact bone tissue of man
- p0146 A74-22337 . Hardness of human tibias
- p0146 A74-22338 Study of some characteristics of the support-motor system of man
- p0171 A74-25504 Temperature distribution in a human body in a state of general deep hyperthermia
- p0228 &74-29661 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/
- p0261 A74-32411 Pressures developed by loaded inspiratory muscles in conscious and anesthetized man
- p0351 A74-40756 Approximate formulas for evaluating the active metabolism of sportsmen
- p0383 A74-43648 Investigation of the possibility of increasing the noise immunity of unipolar chest leads
- p0038 N74-10971 DRB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220]
- p0080 N74-12749 The effects of noise on general immunological reactivity
- [85-98] p0084 N74-12772 Comparative investigations of temperature in different regions of the human body during body overheating
- p0118 N74-14809 Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation)
- Ways to increase the noise immunity of a system for registering the bioelectric potentials of man under the influence of prolonged accelerations p0118 N74-14810
- p0119 N74-14811 ^CCollection, detection, identification, and guantitation of human effluents [AD-768762]
- [AD-768762] p0148 N74-15792 Resistance and disease. Problems of general
- Resistance and disease. Frontews of general pathology [NASA-TT-P-15314] p0150 N74-16820 A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-TT-P-15387] p0153 N74-16842 Pathogenic action of the atmosphere --- on human
- body and animals [NASA-TT-P-15315]
- p0173 N74-17808 Statistical dynamics of oxygen consumption by man during moderate physical work --- statistical analysis on oxygen pressure control circuit in life suffort system

p0175 N74-17825

SUBJECT INDER

- Roentgenological study of cardiac function and mineral saturation of bone tissue after thigty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged
- p0176 174-17836 Bffect of 30-day hypokinesia in combination with LBWP training on some indices of the functional state of the cardiovascular system at rest
- p0176 174-17837 Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man
- Bone mineral measurement from Apollo experiment M-078 --- derangement of bone mineral metabolism in spacecrews [NASA-TH-X-58110] . .
- p0177 174-17847 The effect of weightlessness and decreased gravitation --- on humans and animals
- [NSA-TT-F-15323] p0181 N74-18743 Applicability of findings in space medicine in ordinary medicine --- emphasizing improved monitoring equipment
- p0182 N74-18747 X-ray cinematographic studies of the central Circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-P-15398] p0182 N74-18753
- Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask
- [N35A-TT-P-15443] p0239 N74-21701 The dangers of staying in bed (the deleterious effects of bed rest) --- and preventive effects of physical exercise [NASA-TT-P-15561]
- p0239 N74-21705 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [NASA-TH-X-3051]
- p0240 N74-21712 finite element analysis of wave propagation in human spine [AD-773858]
- The interrelationship between gravity and mechanical impedance in supine humans
- p0245 N74-21756 The effect of prolonged bodily inactivity on carbohydrate tolerance
- [NASA-TT-P-15587] p0248 N74-22720 The problem of structural analysis of biological rhythms
- [NASA-TT-P-15592] p0248 N74-22721
- Pathophysiological changes in bed rest [NASA-TT-F-15639] p p0252 N74-22752 Surface potential profiles --- for electrocardiographic data processing
- p0255 N74-22780 Cycles in metabolism and heat loss
- [NASA-CR-134293] p0273 N74-25627 Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704]
- p0309 N74-27546 Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p0310 N74-
- LAFTIC-47896] p0310 N74-27554 mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 tudy of the possibility of use of decomposition
- Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state --- for pilot selection
- p0318 N74-28581 Characteristics of the immunological state of man during hypoxic hypoxia
- p0318 N74-28582 Investigation of the state of human lipid metabolism in scaled charbers metabolism in sealed chambers
- p0318 N74-28585 Investigation of assimilability of amino acids by man receiving an amino acid mixture ---replacement of protein component in diet
- p0318 N74-28586 p0318 N74-28586 clinical practice --- statistical correlation with environment ofference with environment effects

00320 N74-28598

SUBJECT INDEX

Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 B74-29799 Bicrowave reflection, diffraction and transmission studies of man [AD-780226] p0365 N74-30501 Program to study optimal protocol for cardiovascular and muscular efficiency --physical fitness training for manned space flight [WASI-CE-140224] p0393 W74-32530 Research on biophysical evaluation of the human vestibular system [NASA-CR-140063] p0394 \$74-32535 [ASA-CA-10003] Analysis of the dynamic response of the human vertebral column [AD-780627] p0395 87 p0395 N74-32544 The physiclogy of cold weather survival [AGARE-R-620] P0 p0418 174-33534 Peripheral circulatory adjustment to cold ----human vascular reaction in cold weather thermoregulation p0418 N74-33536 Methods in circulatory research --- determination methods for human peripheral blood flow p0418 874-33538 Local effects of acclimatization to cold in man p0418 174-33539 A physiological comparison of the protective value of nylon and wool in a cold environment Cold physiologic studies --- insulated clothing and protective shelters for arctic regions p0418 N74-33542 Immersion hypothermia --- survival and treatment of cold states sinting of cold water victims p0419 N74-33543 Bvaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 N74-33557 External metabolism of mineral elements in man in a biological life support system p0420 N74-33558 Human nitrogen balance associated with reduced and increased energy expenditures --- protein requirements and hypodynamia p0421 N74-33567 BUMAN CENTRIPUGES Broursions of head, helmet and helmet-attached reticle under plus G forces --- acceleration effects in human involuntary movements LAD-767201] p0088 B74-12804 Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770550] p0152 974-1000 BUHAN BEGINEBEING U BUBAN FACTORS ENGINEERING HUMAN FACTORS ENGINEERING Development of post-training objectives for training pilots in handling of in-flight incapacitations P0009 174-10842 Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation p0011 A74-10858 A simple calculator for determining the physiological rest period after jet flights involving time zone shifts p0013 a74-10872 Pilot reach capability and control placement evaluation P0013 A74-10874 Accident statistics and the human factor element p0013 A74-10878 Capabilities p0014 A74-10881 Brgonomics in control --- man machine interfaces p0015 174-11167 An advanced highly mobile 8 psig pressure glove [AIMA PAPER 73-1336] p0027 A74-12582 Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness

Stress and performance --- behavioral and ergonomic aspects p0041 174-12977 Bechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin p0044 174-13460 Eugan Pactors Society, Annual Meeting, 17th, Washington, D.C., October 16-18, 1973, Proceedings p0056 174-14585 Development of a prediction model for dynamic visual inspection tasks p0056 174-14588 Eugan factor roles in design of teleoperator systems p0058 174-14603 Han/machine interface considerations for a teleoperator spacecraft control station p0058 174-14604 Response time in the full visual field Image quality --- in continuous tone and line scan techniques p0068 A74-16277 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 A74-17229 Functional modeling in the biomechanical analysis of the human operator p0094 174-17230 Theoretical approaches to human error /Ergonomic Research Society Lecture 1973/ p0095 A74-17291 Dials v counters - Effects of precision on quantitative reading D0095 174-17293 Crew seats in transport aircraft p0130 . A74-19900 Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 174-20366 System safety and human factors. - Some necessary relationships p0138 A74-20949 Reducing maintenance error by human engineering techniques p0138 174-20977 Brgonomic aspects of crew seats in transport aircraft p0142 174-21504 Collection by guestionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 Bfficiency of the man-machine relation under unfavorable environmental conditions in the military context p0167 174-24574 The man-machine interface --- USAF biotechnology DEOGEAR p0225 A74-28564 The usefulness of human factors engineering --for man machine system optimization p0226 A74-29101 Buman factors of aircraft slide/raft combinations p0232 A74-30642 Research in human engineering at the Royal Aircraft Establishment p0235 A74-31248 Development of an air combat maneuver helmet system p0236 A74-31789 Bathematical modeling and computer simulation of helmet dynamics and head response D0237 174-31792 The comfort and satisfaction of air travelers Basis for a descriptive model p0259 A74-31922 Analytic model for assessing the thermal performance of scuba divers p0269 A74-34279 What's next in energy absorption of restraint systems p0270 A74-34802 [SAB PAPER 740372] Han as a precious resource - The enhancement of human effectiveness in air transport operations p0294 174-36323 Objective approach to a design of a whole-body, water-cooled suit

p0296 174-36469

p0029 174-12833

A- 143

- G suit filling pressures determined by seat back angle
- p0297 A74-36476 Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft
- p0298 A74-36506 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort
- p0298 A74-36564 Effect of nap-of-the-earth requirements on aircrew performance during night attack belicopter operations
- Pilot workload during instrument flight [AHS PREPRINT 820]
- [ABS FREERING 620] Visual and manual workload of the helicopter pilot fAHS PREPRINT 821] p0298 A74-36625
- Consideration of investigation on reading error of aircraft instruments
- D0298 A74-36653 Experimental evaluation of an airborne illumination system

p0300 A74-36754 The role of man in system safety

- p0303 A74-37006 Human factors principles in map design p0303 A74-37008
- A model for the response of seated humans to sinusoidal displacements of the seat
- p0306 A74-37924 Visual elements of the ergonomic evaluation of a new integrated instrument panel

p0333 174-38510 Control by generalized visual images

- p0340 A74-39469 Nodes of control and the limits of control capability for human subjects
- p0344 A74-40024 Nethod of determining spinal alignment and level of probable fracture during static evaluation of election seats
- p0347 174-40281 Cluster man/system design requirements and verification --- for Skylab program [AAS PAPER 74-108]
- p0373 174-42062
- [AAS FARMENT HAS7 Habitability/Crew Quarters [AAS PAPER 74-133] p0373 A74-42078 Design, development, and operation of a zero gravity shower [AAS PAPER 74-136]
- p0374 A74-42081 Modular liquid-cooled helmet liner for thermal comfort
- p0380 A74-42915 Clothing design for comfort and work performance in extreme thermal environments
- p0383 A74-43950 Plexibility or optimality in design --- of ATC systems
- p0384 A74-44199 The development of active anthropomorphic exoskeletons
- p0415 174-46680 A human factors engineering assessment of an anatomically conforming aircrew body armor system [AD-766296] p0035 N74-10106
- Space Biology and Medicine, volume 7, no. 5, 1973 [JPBS-60471] p0036 N74-10953
- Aerospace human factors engineering psychophysiological factors in pilot control of aerospace vehicles
- [JPRS-60419] p0039 N74-10977 Investigation of binary selectable control signal gain for a target designation task
- [PB-8] p0039 N74-10982 Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses
- [UTIAS-190] p0076 N74-11897 Ruman engineering investigations on driving high-speed tracked vehicles
- [FB-9] p0077 N74-11907 Discussion on the nature of normal finger tremor using model analogies
- [ANTHRO-MITT-3/73] p0078 N74-11909 Reliability and efficiency of the man-check system complex [AD-764975]
- p0078 N74-11911

SUBJECT INDEX

Evaluate airbag restraints for subcompact car passengers. Volume 2: Final program report Passengers. Volume 2: Final program report [PB-222203/2] p0078 N74 Measurement and analysis of glare recovery --p0078 174-11912

human retinal sensitivity

- p0080 N74-12747 Considerations of the pilot in flight mechanical project studies --- feedback behavior
- [IPD-3/72] LLNO MEDEVAC human factors analysis p0088 174-12800 [AD-767070] p0089 N74-12807
- Ways of reducing the risks of accidents --- to humans
- [POA-1-A-1550-D1] p0089 874-12809 nodes of control in manual control systems [BLL-BTS-7834]
- p0123 N74-14844 Safety with high magnetic field systems [ORNL-TM-4313] p0 p0123 N74-14848
- Economical multifactor designs for human factors engineering experiments
- p0124 N74-14850
 A method for developing a criterion for combat
 performance of naval aviators
 [AD-765679]
- [AD-765679] p0150 \$74-15802 How to make the fourth revolution: Human factors in the adoption of electronic instructional aids [NASA-CE-136862] p0154 N74-1680 NAVSHIPS display illumination design guide.
- p0154 N74-16846 Section 2: **Human** factors [AD-770478]
- p0155 N74-16856 Behavioural aspects of aircraft accidents --conference on human factors research projects for reduction of pilot error aircraft accidents
- [AGARD-CP-132] plies are provided and a point of the German Pilot factor in aircraft accidents of the German Federal Armed Forces
- p0188 N74-18798 Buman factors approach to aircraft accident analysis --- identification of human errors and remedial areas for reducing human error in aircraft accidents
- p0188 N74-18799 The application of aircrew opinions on cockpit tasks and equipment to flight safety research
- p0188 N74-18802 The psychologist's role in aircraft accident
- investigation Doidence, cost and factor analysis of pilot-error
- accidents in US Army aviation
- P0188 ¥74-18804 Buman resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [AD-770737] Case study of testing D0214 N74-19764
- [AD-//0/37] p0214 N74-19/64 A case study of technology transfer: Rehabilitative engineering at Rancho Los Anigos Bospital --- prosthetic devices engineering [NASA-CR-138073] p0216 N74-20716 Airsickness in aircrew --- methods for reducing incidence of airsickness in aircrew trainees [AGAR-AG-177] p0216 N74-20720
- [AGARD-AG-177] p0216 N74-20720
- Ride quality An exploratory study and criteria development --- visual motion simulator measurement of response ratings of ride quality of aircraft
- [NASA-TH-X-71922] p0218 N74-20731 An assessment of aerodynamic forces acting on the crewman during escape
- p0221 N74-20761 Aeromedical research and evaluation support of
- existing and proposed escape and retrieval systems at the Naval Aerospace Recovery Pacility p0222 N74-20762 Human factors aspects of in-flight escape from helicopters
 - p0222 N74-20769
- Signal Detection Theory (SDT) as methodological means for human engineering tests ----psychological scaling and threshold methods ABTHRO-MITT-1/73] p0222 N74-20774
- Self-contained aircraft oxygen. Volume 4: Underwater breathing modification [AD-774077] p0224 N74-20786
- Bffects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids --- noting transmeridian flights [ESRO-TT-34] p0241 N74-21721

HUMAN PATHOLOGY

Ergonomics: A new science for man --- human factors engineering methods for machine design [NASHTT-F-15527] p0243 N74-21735 Environmental criteria for human comfort. A study of the related literature [NASA-CR-132424] p0243 N74-21736 Power spectral density analysis of the electromyogram from a work task performed in a full pressure suit --- for determining muscular fatique p0243 174-21740 [NASA-TH-X-58136] problem of engineering-psychology experiment and its instrumentation --- modeling of human operator performance in man machine system [JPBS-61942] The applicability of special subject groups for assessing passenger reaction to flight environments p0255 N74-22774 [NASA-CE-132433] Alternative futures and environmental guality [PB-226052/9] p0257 N74-22791 Personnel homing system test report analysis [AD-776935] p0275 %74-25646 [AD-776935] Human factors in the study of information input devices --- communication device compatibility with operator p0288 N74-26633 [RAE-LIE-TEANS-1728] Data on the acoustic confort of passengers in railroad cars and soundproofing recommendations p0314 N74-28398 Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] p0325 N74-28633 Techniques for man-machine-investigations [DLR-MITT-74-03] Statistical planate Statistical planning of ergonomic experiments. Possibilities and usefulness D0325 N74-28635 Crew system design [AD-777996] p0326 N74-286 Application of modern control theory to the design p0326 N74-28641 of man-machine systems p0326 N74-28643 [AD-777163] Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets p0358 N74-29469 [AD-779409] p0358 N7 Barth orbital teleoperator system man-machine interface evaluation p0388 N74-31572 Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning [NASA-CE-120398] p0389 N74-3157 [NASA-CF-139598] p0389 N74-31578 Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning p0389 N74-31579 [NASA-CE-120398-APP-1-2] [NASA-CR-120556 arr 12] Lunar microcosmos --- human factors of lunar habitat p0391 N74-32505 Ergonomic aspects of the design of a console ---for telecontrol of telephone and data communications p0398 N74-32567 [SL-282] BUBAN FACTORS LABORATORIES BIOLABS and human factors --- space flight qualified biomedical research and experiment svstem p0056 A74-14586 BUBAN PATHOLOGY Tetany disposition as a risk factor in pilots p0001 A74-10120 Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine p0014 A74-10883 An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 Micro- and ultramicroscopic changes in human epidermis during autolysis p0053 174-13926 Asymptomatic sinus disease in aircrew members [AD-773968] p0106 A74-19047 Byocardial infarction - An in-flight problem ---fatal aircraft accident investigation for USAP

p0107 174-19049 for candidate flyers p0107 A74-19050 [AD-773958] p0107 A74-19 The course of an acute functional disturbance of the inner ear in electrophysiological studies p0127 A74-19632 Determination of the hazardous current under hot climate conditions D0131 A74-20142 Bffects of decreased adrenal corticosteroids -Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 A74-23189 The cause-effect relationship between recent Coronary artery occlusion and acute myocardial infarction p0160 A74-23341 Histochemical study of an inhibitor of fibrinolysis in the human arterial wall p0164 A74-23993 Decompression sickness in simulated Apollo-Soyuz space missions p0169 174-24685 Alcohol in aviation - A problem of attitudes p0169 A74-24688 Cold injuries --- prophylaxis and treatment p0170 A74-24996 Physico-mathematical analysis and formalization of pathological thinking structures p0171 A74-25503 p0196 A74-26601 Stress and the heart commentary p0197 174-26606 On the psychophysiology of stress -Aerospace pathology --- Book p0201 A74-27350 Biological effects of long-wavelength X radiation -- Russian book p0206 174-28067 The role of factors of professional activity in e fore of factors of professional activity in the development of certain nosological forms of diseases in an air crew A wireless respiration failure detection system p0234 174-31231 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia P0262 A74-32431 Some circadian rhythms in experimental ethology and comparative psychopathology p0262 A74-32432 Instrumentation for chronobiologic studies p0263 174-32441 Pulmonary patho-physiology of industrial disability p0263 A74-32443 Joint Committee on Aviation Pathology, Scientific Session, 8th, U.S. Air Force Academy, Colorado Springs, Colo., October 8-11, 1972, Proceedings p0347 A74-40276 Aviation pathology and the group system - A case of breakup in the air p0347 A74-40277 Cardiac injuries resulting from ejection p0347 A74-40282 Myocarditis and the aircraft accident p0347 A74-40283 Modern views on oxygen toxicity p0349 A74-40442 The development of myopia in persons working with computer equipment p0353 A74-40800 Physiological responses to heat of resting man with impaired sweating capacity p0407 A74-45787 Normal and V. V. Parin selected works. Volume 1 pathological blood circulation --- Russian book p0414 A74-46475 Claustrophobia, Photophobia and nyctalophobia ---human psychotic reactions to space flight stress [BLL-OA-TRANS-871-(6196.3)] p0080 N74-127 P0080 N74-12746 Pathophysiological conditions compatible with flying [AGARD-CP-129] p0110 N74-13784 Resistance and disease. Problems of general

Resistance and disease. Problems of general pathology [NSA-TT-P-15314] p0150 N74-16820

The pathogenic effect of electrical current [NASA-TT-F-15319] p0150 N74-16821

A-145

BUBAR PERFORMANCE

SUBJECT INDEX

degrees of physical exercise

p0018 A74-11812 Tachistoscopic detection as a function of varying

Relation between daily noise exposure and bearing loss based on the evaluation of 6,835 industrial noise exposure cases --- husan reactions to noise pollution [AD-767204] Bffect of shock waves --- pathogenetic effect of air blast on the human body [BASA-TT-P-15317] [NASA-TT-P-15317] p0182 N74-18752 Clinical application of nystagmography ---- in diagnosis of human nervous system pathology p0218 374-20733 Differential diagnosis of the caloric nystagmus --- qualitative characteristics of labyrinthine or CBS abnormalities p0219 174-20740 Normal limits for the sequential bithermal binaural caloric test p0219 874-20746 Thermoelectric, stimulation of the labyrinth ---- by Peltier regulated ear canal plug p0220 #74-20748 Cochlear and vestibular injuries during diving --inner ear damage and auditory defects p0220 N74-20754 Changes in the electrocardiogram during acute hypoxia and their significance P0251 174-22743 Level, peculiarities and effects of coal mine noise on pit workers --- correlation between noise intensity and hearing impairment Bemodynamics in obesity: A brief review [NASA-TI-P-15826] Human cytomegalovirus (CNV) and indirect immunofluorescence in disseminated Lupus erythematosus erythematosus [NS3-TT-P-15712] p0315 N74-28565 Treatment of the external epicondylitis of the humerus with a magnetic field p0323 N74-28619 Studies on the detection of clinically silent involvement of muscle in lupus crythematomus (NASA-TT-F-15804) [NASA-TT-F-15804] p0323 N74-28620 Respiratory and right heart function in different [NASA-TT-F- 15804] types of obese patients [NASA-TT-F-15827] vibration injuries and cold exposure Some data on the localization of gas bubbles causing high-altitude decompression pains ---considering regional tissues Occupational noise and hearing 1968 - 1972 ---human auditory defects caused by noise exposure [PB-232284/0] haw purphysical automatic poise and automatic poise and automatic poise and automatic poise automatic poise and automatic poise automatic poise and automatic poise automatic poi LPB-232204/0 J BUNAN PERFORMANCE NT ASTRONAUT PERFORMANCE NT BLACKOUT PERVENTION NT OPERATOR PERFORMANCE NT PILOT PERFORMANCE PILOT PERFORMANCE Limiting factors of physical performance; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971 p0004 & 74-10751 Oxygen surply as a limiting factor in physical performance p0006 174-10765 Limiting factors of anaerobic performance in man --- muscle metabolism during work Age and performance --- physiochemical and structural responses p0007 A74-10775 Measurement of the degradation of human performance under the action of chronic hypoxia Bffects of simulated time zone shifts on human circadian rhythms p0013 A74-10877 Internal dissociation after transmeridian flights p0014 A74-10885 Bvaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 &74-11349 traffic --- pacemakers participate in air environment

1-146

Bffects on performance of high and low energy-expenditure during sleep deprivation P0021 174-12026 Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects --hand/eye coordination p0021 A74-12030 balance balance balance p0021 A74-12031 groups in field settings Interactions between orientations in human vision p0026 A74-12511 P0024 A74-12328 Changes in information-selection patterns in aultisource monitoring as a function of induced arousal shifts p0028 A74-12727 Temporal segmentation of repeating auditory patterns p0028 A74-12728 prototype abstraction and classification of new instances as a function of number of instances defining the prototype --- concept formation and P0028 A74-12729 Ban under stress; Proceedings of the Ninth Annual Conference, Adelaide, Australia, August 24, 25, p0041 174-12976 ergonomic aspects p0041 A74-12977 A theory of fatigue --- human responses to stress and sleep deprivation p0042 174-12983 The effects of mild hypoxia on performance P0046 174-13724 Concurrent schedule control of human visual target fixations p0055 174-14340 PUUSS &/ Bffect of prior noise or prior performance on serial reaction p0056 A74-14356 Response time in the full visual field p0061 A74-15134 Image quality and observer performance p0068 174-16278 Double physiological tests for simple motor routines of man p0091 &74-16638 Theoretical approaches to human error /Ergonomic Research Society Lecture 1973/ The effects of intermittent noise on human serial decoding performance and physiological response Influence of after-movement on muscle memory following isometric muscle contraction p0095 174-17295 Retention of time information in forced-choice duration discrimination p0104 A74-18625 On energy-dependent cues in duration discrimination Experimental investigation of visual image perimental investigation or Visual image recognition characteristics --- probability prediction by statistical decision theory p0105 A74-18930 Psychophysical studies of monkey vision. I -Macague luminosity and color vision tests Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers Bffects of continuous work and sleep loss in the reduction and recovery of work efficiency Genetic differences to the p0128 A74-19649 Genetic differences in the ventilatory response to inhaled CO2 : p0128 A74-19712 Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep

p0130 A74-19896 Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253 Personal equations and errors in visual magnitude estimates of meteors p0136 A74-20583 Human reliability in man-machine interactions p0138 A74-20963 An activity model for predicting the reliability of human performance p0138 A74-20964 Interactive modeling as a forcing function for research in the physiology of human performance p0140 &74-21334 Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis p0141 &74-21400 Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet Evaluation of performance using the Gedye task p0141 A74-21496 Protection afforded by phased dilution oxygen equipment following rapid décompression Performance aspects p0141 A74-21497 Temporal integration of disparity information in stereoscopic perception p0143 A74-21572 Instructions and the A and B effects in judgments of the vertical --- orientation perception under compensation and elevator illusion p0143 A74-21857 Sport parachutism --- with emphasis on precision landing and acrobatics p0143 A74-21942 Influence of certain environmental factors /hyporia, staggering of the tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Computer-assisted design in perceptual-motor skills research D0157 A74-22500 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 174-23741 Effect of bed rest and exercise on body balance p0163 A74-23746 Problems of indirect determination of maximum oxygen uptake p0165 A74-24205 Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 174-24209 Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 A74-24213 Efficiency of the man-machine relation under unfavorable environmental conditions in the military context p0167 A74-24574 Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation Structural stimulus complexity - One factor influencing the clarity of iconic storage Refects of hypercappia and badante p0194 A74-26049 Effects of hypercapnia and bedrest on psychomotor performance p0200 A74-27241 Effects of a contralateral interference tone on auditory recognition p0202 A74-27566 The man-machine interface --- USAP biotechnology program p0225 174-28564 The interaction of the loss of a night's sleep with mild heat - Task variables · p0229 A74-30030 Variability of magnitude estimates - A timing theory analysis --- judging relative loudness of p0230 A74-30495 Otility of several clinical tests of color-defective vision in predicting daytime and tones

nighttime performance with the aviation signal light qun p0231 A74-30626 Effect of cold hands on an emergency egress procedure p0231 A74-30628 Effects of metabolic hyperthermia on performance during heavy prolonged exercise p0235 A74-31394 Effect of type of aversive event and warning signal duration on human avoidance performance p0259 A74-31882 Watchkeeping performance as a function of certain properties of the viewing situation Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood Task requirement and hemifield asymmetry in tachistoscopic partial report performance Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers p0267 A74-33879 A comparison of three maximal treadmill exercise protocols p0269 A74-34125 Clinical problems and stress in air traffic control P0291 174-35700 Energetics of swimming in man p0292 174-36208 Man as a precious resource - The enhancement of human effectiveness in air transport operations p0294 174-36323 omparative investigations of the learning process Deparative investigations of the featuring process in tracking tests of constant or quasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters - Relevant or irrevelant additional signals p0295 A74-36399 Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide p0297 174-36472 Bffects of aircraft altitude and speed on air-to-ground visual target acquisition p0297 174-36474 Sequential task performance - Task module relationships, reliabilities, and times P0300 A74-36752 Effects of background event rate and critical signal amplitude on vigilance performance Stress and the air traffic controller Studies on visual pattern recognition in man and animals p0306 A74-37910 Oxygen transport during exercise in human subjects p0334 174-38851 Judgments about the duration of brief stimuli --in visual discrimination p0345 174-40127 Repetition effects in choice reaction time to multidimensional stimuli --- seguential visual discrimination P0345 A74-40128 Detectability of relative motion as a function of exposure duration, angular separation, and background p0346 A74-40169 Comparison of performance with headphone and free-field noise p0347 A74-40170 Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 174-41677 Human power production in a caged situation [ATAA PAPER 74-1027] p0373 P0373 A74-42043 Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496

Ultradian rhythms in extended performance p0379 A74-42910

<u>a-147</u>

B∎ergent properties of visual patterns at sizes well above threshold

- p0384 174-44159 Maximal work performance at raised air and belium-oxygen pressures
- p0403 174-44800 Are two ears necessary for localization of sound sources on the median plane
- p0405 A74-45034 On perceptual integration of dichotically alternated pulse trains --- in binaural hearing
- p0405 A74-45035 Detectability of a luminance increment --- in human observers
- p0406 &74-45477 The visibility of gratings Spatial frequency channels or bar-detecting units
- p0410 174-46058 Correlation analysis of BEG and eye movements in man p0410 A74-46063 Visual activity of the observer during the
- detection of a threshold signal p0415 A74-46560
- Concept of failure as applied to human operation [AD-764920] Experimental study of the diurnal rhythm of p0035 N74-10104 physiological functions, performance and sleep in man modified regimes with double alternation
- of sleep and wakefulness
- p0038 N74-10970 Time and motion, experiment M151 --- human performance and space flight stress
- p0073 #74-11872 Bffects of debydration on performance in man: Annotated bibliography [NASA-TM-X-62308]
- p0075 174-11891 Changes in several physiological indices under aa [85-100]
- p0086 #74-12787 An experimental study of the significance of sharpness of outline in visual detection ---image contrast and visual perception in presence of noise
- [FOA-2-C-2507-E1] p0087 N74-12796 The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250]
- p0110 N74-13783 Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems
- [AD-768415] p0124 N74-Brviconmental pollution: Noise pollution-noise p0124 N74-14852 effects on human performance --- at airport and Vicinity [AD-769900]
- Colored filters as factors in improving human visual acuity [AD-770310]
- p0155 ¥74-16860 Space medicine and its contribution to human welfare p0181 N74-18746
- An overview of artificial gravity ---buman performance and physiology effects on
- p0183 #74-18757 Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [AD-771931]
- Periodicity of high-order neural functions [NASA-CB-188005] p0209 N74-18794 [NASA-CB-188005] p0209 N74-19710
- [NASA-CB-138005] p0209 N74-19718 Manual control performance and dynamic response during sinusoidal vibration --- in human control stick operation stick operation [AD-773844]
- Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0224 N74-20785
- p0246 #74-21757 Study to design and develop remote manipulator system
- [NASA-CE-138237] [MASA-CE-136237] P0255 N74-22773 On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [IZP-1974-3] p0274 N74-25641 Current problems in space biology and medicine [JPRS-56499] p0275 N74-26527 Physical performance and functional rites of p0255 #74-22773
- [JPRS-56499] p0275 N74-26527 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium
- Study of the human cardiovascular system reaction when performing functional tests during a

yearlong experiment

- p0279 174-26556 Assessment of organism efficiency while working in breathing apparatus [RAE-LIB-TRANS-1699]
- evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; p0288 174-26630 λn target detec [AD-775993] detection performance
- p0288 #74-26636 Study to design and develop remote manipulator system --- Computer simulation of human performance
- [NASA-CE-137528] [MASA-CH-137528] p0312 M74-27571 The significance of cumulative coriolis
- acceleration for tests for expert medical selection --- using 376 men [MASA-TT-P- 15824]
- p0355 174-29448 Performance, recovery and man-machine effectiveness [AD-777797] p0357 #74-2946 p0357 #74-29466
- Bffects of noise upon human information processing [MASA-CR-132469] p0389 M74-31576
- [AD-779898] p0390 W7
- [AD-779898] p0390 N74-31586 Media adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 N74-31587
- Redla-managen approach to academic product Networks [AD-779950] p0390 N74-315 Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation
- [AD-778214/7] P0390 N74-31588 Immediate and retarded effects of sleep perturbation due to four aircraft types of noise
- p0391 N74-32499 Bffect of arctic clothing on a short-duration task [DCIBH-73-R-974]
- Man's physical performance after thirty-day hypokinesia with countermeasures p0397 N74-32554
- Characteristics of human gait after 30-day hypokinesia
- p0420 N74-33556 The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-773449]
- p0424 N74-33587 The effect of carbon monoxide on time perception D0426 N74-34561
- [PB-232544/7] p0426 M74-3456 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [WASA-TH-D-7503] p0427 B74
- p0427 174-34568 Operational aspects of variations in alertness [AGARD-AG-189] HUNAN BEACTIONS p0428 174-34570
 - Oxygen transport by the circulatory system during
 - exercise in man
 - p0007 A74-10773 International Congress on Aviation and Space Medicine, 21st, Munich, West Germany, September 17-21, 1973, Preprints of Lectures
 - Baperimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision
 - p0009 A74-10840 Human standing posture under simulated hypogravity

 - Investigations regarding the problem of circadian rhythm disturbances involving flying personnel p0014 A74-10886 Temporal summation at the warmth three bold Temporal suggestion at the warmth threshold ---
 - critical IR irradiation duration p0023 174-12163
 - Physiological response to relevant and irrelevant stimuli in a simple reaction time situation
 - Anti-G suit inflation on cardiac output of seated subjects --- G-suit pressure effects
 - Physiological reactions of human subjects to infrasounds
 - p0047 A74-13734
 - Acquisition and extinction of human eyelid conditioned response as a function of schedule of reinforcement and unconditioned stimulus

intensity under two masked conditioning procedures p0056 A74-14357

HUMAN BEACTIONS CONTD

· .	
Interaction of the circadian rhythm with the effects of continuous work and sleep loss p0058 174-1	4606
Experimental study of the extrapolation reaction	
Dimensional analysis of attitudes toward	
commercial rights p0061 A74-1 Bffects of hypertension on high-frequency /acceleration/ direct body ballistocardiograph 0065 A74-1	5136
compute indices of myocardial contracting po065 174-1	16065
Latitude and the human circadian system p0069 A74-	16285
Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents p0093 &74-	
Measurement errors of CO analyzers and their influence on the evaluation of the effect of in humans	
puly4 A/4-	
Dark adaptation recovery droot p0095 A74- The gravity reference response, the rotation sensation, and other illusory sensations	17294
experienced in allocate and space 10097 A74-	17957
Influence of fitness on the blood pressure cont system in man points 178-	
system in war p0106 A74- Note regarding the high-altitude symptomatology short-term residents at 1600m following	of
transport to 4300m altitude p0107 A74-	19048
Human auditory evoked potentials. II - Effects attention p0129 A74-	19799
Behavior of naive subjects during decompression An evaluation of automatically presented passenger oxygen equipment p0141 A74-	 .
Methods of study of the effects of environment: constraints on the respiratory system of man p0143 A74	1
Contribution of certain endocrinological metho of exploration in the study of stress factor	ls
man p0144 A74	-21948
Hoffmann reflex studied in the guadriceps musc of normal human subjects p0159 A74	
Determination of individual guantitative parameters of typological features of human	_
higher nervous system activity from inclosed	
in the damage as a function of the	
frequency and acceleration of vertical sinusoidal motion	-27231
Betabolism and heat losses of resting man in a hyperbaric helium atmosphere p0205 A7(L
standor of chimmind MAD	
Integrated EMG and oxygen uptake during dynami	I-28019 LC
Contractions of human muscles p0206 A7 Variability of the human average evoked brain	
response to Visual Stimulation p0208 A7	4 - 28375
The simulation of human reactions under near vacuum conditions - Reactions to deep anoxi p0226 A7	a 4-29032
à tactile illusion - The rotating hourglass p0230 A7	4-30497
Age and vestibular function nystagaus reactions during caloric and rotation tests p0232 A7	
Sonic boom exposure effects - A field study o humans and animals p0233 A7	n
Ruman response to whole-body vibration - An	
evaluation of current capital p0259 A7	4-21723

Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography p0261 A74-32413 The human circadian system and aerospace travel p0261 A74-32420 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel p0262 A74-32434 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity right direction and mode of activity : p0262 A74-32436 Peripheral visual response time and visual display p0291 A74-35564 The format and color of small matrix displays for use in high ambient illumination Hemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 Body composition, sinking force, and oxygen uptake of man treading water p0293 174-36215 Bffect of high ambient pressure on human apneic bradycardia p0293 A74-36220 Regularity in the control of the free-running sleep-wakefulness rhythm p0296 A74-36467 Human factors principles in map design The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 A model for the response of seated humans to sinusoidal displacements of the seat Doctor in space --- Skylab crew medical experiences p0307 A74-38027 A model of heat transfer in immersed man p0334 A74-38911 A user-oriented program for crash dynamics ---human response simulation for automobile accidents p0343 A74-39782 Photographic analysis of human startle reaction to sonic booms p0343 A74-39789 Effects of aircraft noise on man p0344 A74-40091 A scale of human reaction to whole body, vertical, sinusoidal vibration p0376 A74-42527 Buman capability of orientation with respect to the vector of small rectilinear acceleration p0379 A74-42895 Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study Organization of the tracing movements in the human visual system pC401 A74-44445 Passenger comfort limitations on the design of high speed transportation systems --- psychophysical and psychophysiological responses of passengers to noise, vibration, and thermal environment p0034 N74-10102 p0034 W74-11 An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments [SAE/R-12-VOL-1] p0039 N74-11 p0039 N74-10980 Languation of psychoacoustic procedures for determining human response to aircraft noise, volume 2: Demonstrated examples Volume 2: Demons [SAE/R-12-VOL-2] LDAB/K-12-VOL-2] p0039 N74-10 The relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 p0039 N74-10981 p0074 N74-11881 [NASA-TT-F-15191] Characteristics of metabolism during long water immersion p0074 N74-11885 [NASA-TT-P- 15245] Experimental human exposure to propylene glycol

dinitrate p0084 N74-12776 [AD-766977]

<u>a- 149</u>

BUBAR TOLEBARCES

Methods and technology for studies on dazzling with the help of Opto-Kinetic-Nystagmus (CKN)

- with the help of Opto-Kinetic-Nystagmus (CKN) --- human eye movement reactions to light flashes [POA-2-C-2517-E1/E3/E4/H5] p0686 N74-12789 The dependence of the optical blink refler on light energy --- human eye movement reactions to light flashes of different intensity [POA-2-C-2513-E1/E3/E4/H5] p0087 N74-12791 Alternative methods for recording blink reflex [POA-2-C-25H-E1/E3/E4/H5] p0087 N74-12792 Computer program for measuring blink reflex. Part 1: Movement of the eyelids [POA-2-C-254-E1/A4-PT-1] p0087 N74-12793 Considerations of the pilot in flight mechanical
- Considerations of the pilot in flight mechanical project studies --- feedback behavior [IFE-3/72] [IPC-3/72]
- [IPE-3/72] PO088 N74-12800 Macrometric changes in the makeup of the human body in hypodynamia [NASA-TT-F-15252]
- LINDATIN-1-15252) p0114 N74-13810 Study: Pilot perceived jettison envelope --- for OH-6 A, OH-58 A, and AH-56 A helicopters [AD-768171]
- p0116 N74-13820 Change in immunological reactions in human
- subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-148C3 Influence of transverse accelerations on the
- activity of human serum cholinesterase p0118 N74-148C5 Effect of immobilization on the urinary excretion
- of calcium --- in humans [NASA-TT-F-15297] p0147 N74-15783
- [masm-1:-1227] EU147 M74-15703 Deep diving with synthetic mixtures of gases [DRIC-TRANS-3386] D0151 N74-16828 An investigation of human mental and motor responses to heat stress [AD-769699]
- [AD-769699] p0154 N74-16851 Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia human orthostatic tolerance in reduced gravity tests
- pC176 N74-17834 Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [PPRC/1311]
- p0179 N74-17855 Peasibility of a novel technique for assessing
- Peasibility of a novel technique for assessing noise-induced annoyance --- human response to community noise exposure [PB-225334/2CA] p018C N74-17865 Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human cculomotor response to transverse acceleration stress transverse acceleration stress
- Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli -- psychophysiological experiments on human motion rerception
- p0219 N74-20744 Effects of sound on the vestibular system --- of guinea figs and monkeys
- 0219 N74-20745 Human eye movements during various forms of linear acceleration and weightlessness --electronystagmographic recordings of human and fish responses to gravitoinertial conditions p0220 N74-20747
- Vertigo in diving
- P0220 N74-20753 Investigations on value displays on screens ---evaluation of digital-, analog-, and hybrid-display systems
- [PB-11] p0223 N74-20775 Changes in the circadian rhythm of the body temperature after transmeridian flights [ESRO-TI-16]
- PC223 N74-20780
- [ESR0-TI-16] P0223 N/4-20/80 The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [NASA-TI-F-15566] p0239 N74-21700 The minute volume of the heart in various types of bath --- human cardiovascular system response [NASA-TT- F- 15438]
- [NASA-TT-F-15438] p0239 N74-21702 Study of the operative rest state in man --physiological aspects of expectation of light and sound signals [NASA-TT-F- 15564]
- p0243 N74-21739 The resynchronization of Dian performance rhythms following transmeridian flights --- observed in two groups of students

SUBJECT INDEX

- Biocybernetics: An interactive man-machine interface --- human bioelectric phenomena in p0245 N74-21751 control systems operation [AD-774987]
- p0247 N74-21765 Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects
- [ISL-NB-6/73] [ISL-NB-6/73] physiological effects p0253 N74-22764 The effect of factors related to the conquest of Space
- [NASA-TT-F-15322] Peripheral visual response time to colored stimuli imaged on the borizontal meridian p0284 N74-26594
- [NASA-TH-X-3086] p0310 N74-27557 Verter evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] p0312 N74-27
- p0312 N74-27573 interpersonality polation of interpersonality relationships in a group
- (experimental investigation) p0317 N74-28578
- Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration p0318 N74-28583
- Reactions of the nervous system to magnetic fields p0321 N74-28606
- p0321 N74-28 Effect of motion frequency spectrum on subjective comfort response --- modeling passenger reactions to commercial aircraft flights [REPT-403212] p0324 N74-280
- [AEPT-403212] p0324 N74-28630 Physiological responses in air traffic control personnel: Houston Intercontinental Tower --adapation to stress
- AGAPATION TO STLESS [AD-777838] Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TT-F-15730]
- p0387 N74-31568 what effect does the warning of reactions have on the reaction time [NASA-TT-P-15903]
- p0389 N74-31584 Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes
 - pC390 N74-32498
- Aviation medicine translations: Annotated bibliography of recently translated material, R [AD-776136] p0392 N74-32522
- Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175] p0419 N74-
- [JPRS-63175] p0419 N74-33546 Effect of 3C-day hypokinesia on body reactivity to druas
- Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33568
- p0421 N74-33569 Mans mental performance under conditions of prolonged hypokinesia with use of lower body
- negative pressure p0422 N74-3357C Sonic boom startie effects: Report of a field study
- [AD-773451] [AD-773451] pC424 N74-33586 Detection of acoustic signals of different duration under the action of certain drugs --caffeine and amphetamine effects on frequency
- response [NASA-TT-F- 15977] 00424 N74-33593 HUNAN TOLERANCES
 - Physical exertion and mental performance
 - p0041 A74-12979 Thermal stress and thermal comfort p0041 A74-12981
 - U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects
 - p0046 A74-13721 Advance techniques for monitoring human tolerance to positive Gz accelerations
 - p0048 A74-13740 Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man
 - p0051 A74-13794 Otitic and sinusal barotraumatisms
 - Skylab medical experiments program --- for in-flight human physiological adaptive processes p0065 A74-16102

HUBAN TOLEBANCES CONTD

Study of the effect of machine and instrument wibrations on the arms of a human operator under wariable initial loads p0094 A74-17228	
Alteration of the sweat secretion function in a high temperature ambient medium p0130 A74-20055	
Special features of adaptive reactions of the organism to orygen deficiency in human subjects with different levels of acclimatization to hyporia p0134 A74-20560	
Bffect of changes in the gas environment and operator activity on resistance to acute hyporia /reserve time at an altitude of 7500 m/ p0134 A74-20562	
Aerospace medicine for medical practice German book p0136 A74-20625	
Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity p0140 A74-21235	
Basis for an instrument to predict blackout tolerance p0142 A74-21506	
Adaptations in man's adrenal function in response to acute cold stress	
Heat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/	
p0191 A74-25730 Human perception of transient vibrations p0193 A74-25925	
Value of exercise at one-half earth gravity in preventing the deconditioning effects of	
simulated weightlessness p0200 A74-27234 Tolerance to breathing oxygen under excessive pressure p0233 A74-30800	
Characteristics of transition processes associated with acute hypoxia effects in man p0235 A74-31347	
Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus p0267 174-33816	
Comparison of five levels of motion sickness severity as the basis for grading susceptibility p0267 174-33880	
Bifects of simulated weightlessness on responses of untrained gen to +Gz acceleration p0269 174-34127	
Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 174-36213	
Relationship between susceptibility to motion sickness and tolerance to Coriolis forces n0299 A74-36656	
Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685	
Shock tests with dumnies and their evaluation	
Buman tolerance to shock - Evaluation criteria and limiting values p0300 A74-36688	
Bvidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742	
Temporal tolerance of the foveal size of Panum's area p0329. A74-38082	
Loudness discomfort level under earphone and in the free field - The effects of calibration methods p0334 A74-38856	
Upper limit to stapes displacement - Implications for hearing loss	
Judged acceptability of noise exposure during television viewing interrupted by aircraft flyovers	
	a-1 51

p0368 A74-41412 Loudness disconfort level - Selected methods and stimuli p0368 A74-41415 Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat D0369 174-41461 **Euman** radiation tolerance Problem of statokinetic stability of man in aerospace medicine p0379 A74-42894 Indices and sweating patterns for the assessment of heat tolerance p0382 174-43449 Effects of noise on people p0404 A74-45029 Physiological and conventional breath-hold breaking points p0406 A74-45782 Man at high sustained +Gz acceleration - A review P0412 A74-46404 Some aspects of the behavior of the cardiovascular system of astronauts under conditions of veightlessness p0415 A74-46686 The assessment of human bioclimate: A limited review of physical parameters p0033 N74-10093. [WEO-331] Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration --- human acceleration tolerance p0034 N74-10095 [AD-764815] Noise and blast --- analysis of effects upon humans [AD-765419] Investigation of habituation to rotational Extreme vestibular habituation to long term reversal of vision during natural head movements --- in human rotational stimulation LASKU-R-72-2] p0081 N74-12755 Brroneous perception of vertical motion by humans seated in the upright position [ANRU-R-73-1] p0081 N74-12755 Experimental p0081 #74-Experimental human exposure to propylene glycol dinitrate p0084 N74-12776 [AD-766977] Cardic vulvulopathies and flight tolerance --flight safety of pilots suffering aortic insufficiency p0111 874-13790 Change in the external respiration function during motion sickness --- human tolerance to Coriolis accelerations p0118 874-14804 Bffect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 874-14806 Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments p0118 N74-14807 Orthostatic stability in an experiment with 30-day hypodynamia --- prophylactic measures for humans Investigation of health problems related to Canadian northern military operations [DCIEE-73-R-899] Exposure of marked to Canadian northern military operations [DCIBH-73-B-699] p0147 N74-15785 Erposure of man to magnetic fields alternating at extremely low frequency [AD-770140]. p0151 N74-16830 Environmental pollution: Noise pollution-noise effects on human performance --- at airport and wicdint= vicinity p0154 874-16847 vicinity p0154 874-1684 [AD-769900] Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (Gz plus) p0176 174-17835 Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia --- human tolerances

HUNAN WASTES

to hypokinesia and weightlessness

- p0176 N74-17838 Some physiclogical aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness
- Anti-moticn-sickness therapy --- amphetamine preparation effects in human acceleration .tolerance
- p0184 N74-18766 Primary components of simulated air bag noise and their relative effects on human hearing --auditory threshold shift effects on hearing levels [AD-773809] p0224 N74-20784
- Man at high sustained +Gz acceleration [AGARC-AG-190] p0241 N74-21718 A
- contribution to the diagnosis and prognosis of the pilct's behavior under psychical stress
- Current problems in space biology and medicine [JPBS-56499] [JPBS-56499] p0275 N74-26527 Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a
- maximum physical load p0278 N74-26554
- Effect of a modified atmosphere on blood acid-alkali equilibrium
- p0281 N74-26570 Change in human heat exchange indices under the influence of microclimatic stressors
- p0282 N74-26581 Tolerance to rotation with continuous and intermittent head movements [NASA-TT-P-15753]
- p0309 N74-27549
- [NASA-TT-P-15753] p0309 N74-27549 Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 N74-27551 Contribution to the optimisation of the oscillatory properties of a vehicle: Physiological foundations of comfort during Oscillations oscillations [RAB-LIB-TRANS-1707]
- p0312 N74-27569 Symposium on Heat Stress and Heat Acclinatization [AD-777700] [0355 N74-29]
- p0355 N74-29449 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TT-F-15823]
- p0361 N74-30471 Vibration and acute anoxia --- effect of vibration on oxygen deficit tolerance [ESE0-TT-73] p0394 N74-3254 p0394 N74-32540
- Individual differences in vestibular information as a predictor of motion disturbance susceptibility [AD-781881]
- [AD=781881] p0395 N74-32545 Thermogenetic mechanisms involved in man's fitness to resist cold exposure --- metabolic response and thermoregulation
- p0418 N74-33535 Introduction to winter survival --- winter survival shelter engineering
- p0418 N74-33537 Biomedical aspects of nonionizing radiation [AD-786222] HUBAN WASTES p0423 N74-33579
 - NT SWEAT

NT ORTNR

- Inactivation of human interferon by body fluids p0063 A74-15651
- Integrated water and waste management system for future spacecraft [ASME PAPER 74-ENAS-10]
- P0335 A74-39118 Bosch CO2 reduction unit power studies p0338 A74-39148
- [ASME PAPER 74-EWAS-55] p0338 A74-39 Influence of photic input on circadian rhythms in man
- p0408 A74-45792 Elimination of trace elements during prolonged feeding of man with dehydrated foods
- p0038 N74-10969 Development of a household waste treatment subsystem, volume 1 --- with water conservation features
- [NASA-CE-132342-VOL-1] [MASA-CLS-13/234/2*V0-1] PU-13/2 B/4-10050 Reduced gravity fecal collector seat and urinal [NASA-CASE-HSS-22102-1] PO217 N74-20725 Experimental study of a method for the partial oxidation of the products of man's vital functions -2200 V⁺¹-26560 p0152 N74-16838
- p0280 N74-26568

SUBJECT INDEX

Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins [NASA-CR-138607] [masa-cm-15007.] pozza m.-20 Development of integrated, zero-6 pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for p0288 N74-26629 Inclnerator/catalytic alterburner subsystem in processing human wastes on board spacecraft [NASA-CR-114763] p0312 N74-Development of an integrated, zero-G pneumatic transporter/rotating-paddle p0312 #74-27575 incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 B p0388 N74-31575 Solid metabolic waste transport and stowage investigation [NASA-CE-140227] p0398 N74-32561 Preliminary flight prototype waste collection subsystem --- performance of waste disposal system in weightless environment [NASA-CR- 104240] p0398 N74-32564 HUNIDITY Physiological strain during light exercise in hot-humid environments p0200 174-27230 Heat acclimation and decline in sweating during humidity transients p0204 174-28014 Development of an electronic nebulized-humidifier [AD-778082] p0311 N74-27564 EYBRID COMPUTEES A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 HYDRATION Diet during a yearlong medical engineering experiment --- and feasibility of rehydrating foods from dehydrated state P0278 N74-26548 HYDRAULIC ACTUATORS **U** ACTUATORS HYDRAULIC CONTROL Articulated manipulators and integration of control software p0067 A74-16142 HYDRAULIC BEATING SOURCES U HEAT SOURCES HYDRAULIC PUMPS U PUMPS HYDRAZINES NT DIMETHYLHYDRAZINES The development of a non-cryogenic nitrogen/oxygen supply system -- using hydrazine/water electrolysis [NAS-CR-134390] p038 HYDROCARBON POISONING p0389 N74-31581 Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 A74-25735 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals (Metnyl Chloroform) on animals [NASA-CR-134323] p0309 N74-2 Hepatic pathology in mice after continuous inhalation erposure to 1, 1, 1-trichloroethane [NASA-CR-134322] p0310 N74-2 p0309 N74-27550 p0310 N74-27556 BIDROCARBONS NT DIPHENYL HYDANTOIN NT PROPYLENB Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 Thermal death of a hydrocarbon bacterium in a nonaqueous fluid p0054 A74-14140 The degradation of oil in continuous culture [AD-780234] p0363 N p0363 N74-30485 **HYDRODYNABICS** Hydrodynamic modeling of the inner ear p0135 A74-20580 Hydrodynamic modeling of the inner ear p0226 A74-28895 HYDROGEN Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060

Determination of local blood flow /microflow/ by electrochemically generated bydrogen -Construction and application of the measuming

probe p0228 174-29852 Bicrobial detection method based on sensing molecular hydrogen p0295 174-36374 Spacecraft nitrogen resupply technology -Spacecrait mitrogem resupply technology -Nitrogen/hydrogen separation [ASME PAPER 74-ENAS-9] p0335 A74-3911' Bffect of substituting hydrogen for helium on human thermal exchange in hyperbaric environments [AD-774682] p0254 M74-2276 Decemp p0335 A74-39117 p0254 874-22768 HYDROGEN COMPOUNDS NT BEAVY WATER BYDROGES DECTREIUS OXIDE U HEAVY WATER HYDROGENCHONAS Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 174-12841 Hydrogen bacteria as a possible source of protein in food for man and animals D0250 N74-22736 **HYDROBECHANICS** NT HYDRODYNAMICS BIDROSPEERE (BARTE) U EARTH HIDROSPEERE BYDROSTATIC PRESSURE Life processes and hydrostatic pressure ---Russian book p0410 A74-45913 HYDROXYCORTICOSTEROID NT CORTISONE Stress adrenocortical activity and sleep habits p0042 A74-12984 Past Pourier transform analysis of the circadian rhythm cf urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen p0045 A74-13534 [AD-771849] p0045 A74-13 Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject p0262 A74-32430 Bffects of time shift on the diurnal excretion pattern of 17-bydroxycorticosteroids --- noting transmeridian flights [BSR0-TT-34] p0241 N74-21721 The catecholamine and 17-hydroxycorticoidexcretion of five aquanauts during their stay in the underwaterlaboratory Tektite 2 [DLE-FE-74-02] p0362 N p0362 N74-30482 HYDROXYL CCHPOUNDS NT ETHYL ALCOHOL NT GLYCOLS Hydroxyprcline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their metabolites NT PHENOLS [181-133-72-18] p0038 N74-1097 To what extent is the glycolysis in mammalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids metabolites p0038 N74-10973 p0309 N74-27545 [RAE-LIB-TRANS-1724] Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of BIGIENE weightlessness p0029 A74-12833 Study of the experimental complex of personal hygiene equipment --- spacecraft life support system p0029 A74-12851 Methods of analysor function investigations in physiologico-hygienic studies --- Russian book p0138 A74-20914 Design, fabrication and acceptance testing of a zero gravity whole body shower [ASME PAPER 74-ENAS-51] p0337 A74-: Design, development, and operation of a zero p0337 A74-39144 gravity shower [AAS PAPER 74-136] p0374 A74-42081

A occupational health survey of selected airports p0426 874-33602 [PB-232248/51 HYPBRBARIC CHAMBBES Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen p0044 A74-13526 Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure p0044 A74-13528 [AD-773763] Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora p0045 174-13537 Blectrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 Parabarcsis and experimental infections. III arabarosis and experimental infections. 111 -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 174-24678 Metabolism and heat losses of resting nan in a hyperbaric helium atmosphere p0205 A74-28016 Spirographic investigation of the ventilatory lung function under hyperbaric conditions runction under nyperbaric conditions p0296 A74-36400 Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in guinea pigs p0380 A74-42916 Treatment of decompression illness and air embolism with hyperbaric oxygen p0413 A74-46416 Heat and mass transfer in the human respiratory tract at hyperbaric pressures [AD-771370] p0178 N74-17851 Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment p0181 N74-18741 A case of extreme air embolism and its successful treatment in a hyperbaric chamber p0245 N74-21752 Effect of substituting hydrogen for helium on hrrect of substituting hydrogen for nellum on human thermal erchange in hyperbaric environments [Ab-774682] p0254 x74-2276 Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure [ND-21 w74-2254] p0254 N74-22768 p0421 N74-33561 HYPERCAPNIA Bearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia p0001 A74-10118 Responsiveness of breathing control centers to CO2 and neurogenic stimuli p0025 A74-12417 Bffects of lung volume changes on respiratory drive during hypoxia and hypercapnia p0052 A74-13892 Effects of low 02 and high CO2 on cardiorespiratory function in conscious resting dogs p0144 A74-21993 Effects of hypercapnia and bedrest on psychomotor performance p0200 A74-27241 Byporic-hypercaphic interaction in human respiratory control p0206 A74-28022 The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high · oxygeb p0227 A74-29262 Effect of additional resistance to respiration on the ventilatory sensitivity to hypercaphia in man p0235 A74-31349 Influence of bedrest and hypercapnia upon urinary mineral excretion in man p0297 A74-36475 Evidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercapnia p0339 A74-39375

A-153

STPERGLYCERIA

the doa

stimuli

pressures

cats

SUBJECT INDEX

- The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocarnia. I Experimental investigations pO377 A74-42672 The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. II Theoretical considerations pO377 A74-2672 oxygen p0377 A74-42673 Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoxia p0401 A74-44448 Blimination of cold-induced nonshivering thermogenesis by hypercaphia p0401 174-44458 Bffect of cardiac output on the in vio CO2 titration curve during acute breathing of CO2 in p0402 174-44618 Control of respiration in exercising dog -Interaction of chemical and physical humoral hyperoxia p0402 A74-44619 Bffects of hypoxia, hypercapnia and changes in body temperature on the pattern of breathing in p0402 A74-44622 Effects of chronic exposure to 3% CO2 on zinc metabolism p0413 A74-46409 Buman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric
- p0282 N74-26584 Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia
- p0419 N74-33550 Functional-morphological changes accompanying increasing hyporia and hypercapnia
- p0419 N74-33551 BYPERGLYCENIA
 - Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 A74-39795
 - Glucose tolerance tests in rats exposed to varying altitude stress p0344 A74-39799

EXPEBOXIA

- Effects of a hyperoxic environment on erythropoietin production
- [AD-773284] p0001 A74-10119 Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia
- The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity Pffects of personnel capacity p0007 A74-10771
- Effects of normobaric hyperoxia on certain urinary physical constants among pilots
- p0011 a74-10856 Influence of deafferentation of the medial basal hypothalanus on the sensitivity of the brain to hypertaric oxygen
- P0044 A74-13526 Hemodynamic responses to hypoxia and hyperoxia in calves at sea level and altitude
- p0060 A74-15009 Bffect of disulfiram on oxygen toxicity in beagle dogs
- p0106 174-19042 Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556
- Life span and fine structural changes in oxygen-poisoned drosophila melanogaster
- Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia Permeability of almostary pollog A74-26213
- Permeability of alveolar-capillary membrane in oxygen poisoning
- p0200 A74-27232 Buscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia

p0204 A74-28013

HYPERSONNIA

HYPERTENSION

The transient respiratory effects in man of sudden changes in alveolar CO2 in hyporia and in high

- p0227 174-29262 Bffect of adrenergic drugs on pulmonary responses to high-pressure oxygen
- 0xygen effects on mortality of mice infected with Diplococcus pneumoniae
- p0297 174-36471 Pree radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia
- p0333 A74-38509 Modern views on oxygen toxicity p0349 174-40442
- Ultrastructural response of rat lung to 90 days exposure to oxygen at 450 mm Hg
- p0380 A74-42917 Auditory and visual evoked potentials during
- p0382 A74-43220 bynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoria
- Baximal work performance at raised air and helium-oxygen pressures
- p0403 A74-44800 Influence of increased partial pressure of oxygen on the acid-alkali state of the blood
- p0038 N74-10968 Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment
- p0181 N74-18741 Narcosis studies and oxygen poisoning of mice
- [NASA-CE-137458] poisoning of mice [NASA-CE-137458] p0247 N74-2 Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load p0247 174-22714
- p0278 #74-26554
- Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium p0279 N74-26555
- Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures
- p0282 N74-26585 Accumulation of guinones in the bodies of mice during hyperoxia

p0317 N74-28574

- Oxygen toxicity [AD-779282] 00356 N74-29453 EXPERPHEN
 - Cardiodynamic hyperpnea Hyperpnea secondary to cardiac output increase p0205 A74-28018
 - Study of the ventilation function during thermal or hypocaphic polyphea
 - p0295 A74-36361
 - Sleep disorders --- with emphasis on insonnia, hypersonnia and dreams
 - p0133 A74-20398
 - Airline pilot's views on medical licensing standards p0002 A74-10127 The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia
 - p0009 A74-10838 Role of the adrenal glands in the development of severe hypertension
 - p0028 A74-12718
 - Electrolytes and arterial hypertension p0055 174-14292
 - Byponatremic syndromes of cardiological interest p0055 & 74-14293 Bffect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat
 - p0064 174-16002
 - Effects of hypertension on high-frequency /acceleration/ direct body ballistocardiography p0065 174-16062
 - The relation of environmental factors to systemic arterial hypertension

p0196 A74-26602

EXPODYNAMIA

Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects p0198 A74-26612 Bole of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat p0208 A74-28164 Tolerance to breathing oxygen under excessive pressure p0233 A74-30800 A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes p0260 A74-32405 Clinical aspects of blood pressure autorhythmometry p0261 A74-32414 pu261 A74-3 Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture P0350 A74-40684 Malignant hypertension --- treatment by diazoxide and furosemide p0367 A74-41298 Bchocardiographic evaluation of pulmonary hypertension p0382 174-43392 Regional lung function in calves during acute and chronic pulmonary hypertension n0408 A74-45793 Elevated blood pressure in aircrew p0111 N74-13787 Hemodynamics in obesity: A brief review p0315 N74-28562 [NASA-TT-P-15826] Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 BYPERTEERAIA Temperature distribution in a human body in a state of general deep hyperthermia p0228 174-29661 Effects of metabolic hyperthermia on performance during heavy prolonged exercise p0235 A74-31394 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 Plasma volume changes during acute exposure to a high environmental temperature p0293 A74-36212, Respiratory heat loss at increased core temperature p0293 174-36219 Study of the ventilation function during thermal or hypocaphic polyphea p0295 A74-36361 Phrenic motoneuron activity during thermal or hypocapnic polypnea p0295 174-36364 The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins E1 and E2 p0353 A74-40904 The effect of dehydration and hyperthermia on the homeostasis of the healthy man p0110 N74-13783 [NASA-TT- F- 15250] Comparative investigations of temperature in different regions of the human body during body overheating p0118 N74-14809 HYPERTCHIA U OSMOSIS BYPEBTROPHY T GROWTH EXPERVENTILATION Bearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercarnia p0001 A74-10118 Voluntary control of respiration and obligatory level of pulmonary ventilation p0132 174-20256 Posthyperventilation breathing patterns after active hyperventilation in man D0407 174-45788

Change in the external respiration function during notion sickness --- human tolerance to Coriolis accelerations p0118 N74-14804 P0118 N74-Metabolic rate during sleep --- oxygen consumption, thermoregulation, and heart rate during sleep [AD-771024] DPDOFF p0178 N74-17850 HTPERVOLENIA Tissue gases during hypovolemic shock p0294 A74-36221 BYPHOSIS Changes in cerebral circulation induced by hypnotization of the rabbit by the immobilization method [NASA-TT-F-15520] p0239 p0239 N74-21707 EYPOBABIC ATMOSPHERES Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia p0002 A74-10124 Parabarosis and experimental infections. I -Bffect of varying 02 tensions on influenza virus infection in mice p0168 174-24676 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia p0242 N74-21724 [AD-772695] Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 N74-28594 HYPOCAPHIA Voluntary control of respiration and obligatory level of pulmonary ventilation p0132 A74-20256 The transient respiratory effects in man of sudd changes in alveolar CO2 in hypoxia and in high man of sudden oxygen p0227 174-29262 Study of the ventilation function during thermal or hypocapnic polypnea p0295 A74-36361 Phrenic motoneuron activity during thermal or The 'in vivo' and 'in vitro' C02-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations p0377 A74-42672 The 'in vivo' and 'in vitro' C02-equilibration curves of blood during acute hypercapnia and hypocapnia. II - Theoretical considerations p0377 A74-42672 Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoxia p0401 A74-44448 HYPODYNAMIA Potassium metabolism during prolonged hypo-dynamics p00 12 A74- 10864 Bffects of reduced muscular activity upon cardiovascular system as an actual problem of modern medicine p0030 A74-12871 Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-13759 Blectrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 Heart debility due to extended hypodynamia p0162 A74~23641 Dynamics of the change in phase structure of the cardiac cycle during asphyria p0236 A74-31532 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamiap0036 874-10959 Blood and tissue lipids in hypodynamic rats p0036 N74-10960 Free amino acids in animal tissues during hypodynamia p0037 N74-10961 Motor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia

A- 155

RYPOGLYCENTA

p0037 N74-10962 Hacrometric changes in the makeup of the human body in hypodynamia [NASA-TT- P- 15252] p0114 N74-13810

- Orthostatic stability in an experiment with 30-day hypodynamia --- prophylactic measures for humans
- p0118 N74-14808 Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation)
- p0118 N74-14810 The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-P-15395]
- p0174 N74-17815 Influence of prolonged hypodynamia on certain physiclogical functions in dogs -- hemodynamic response and muscular weakness
- response and muscular weakness [NASA-TT-F-15420] p0213 N74-1 The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities p0213 N74-19752 [NASA-TT-F-15511]
- p0216 N74-20721 [MASA-TT-F-15511] p0210 M/4-20/21 Cardiac deconditioning during prolonged hypodynamia --- and preventive effects of physical exercise [NASA-TT-F-15528] p0239 N74-21704 Blood supply change in the area of the lower extremities as result of inactivity and its
- control by trasylol [NASA-TT-F-15599]
- p0273 N74-25628 The effect of three day hypodynamia on liver function
- [NASA-TT-P- 15646] [NASA-TT-P-15646] p0316 N74-28566 Change in vascular tone under the influence of hypodynamia [NASA-T1-F- 15734]
- p0385 N74-31549 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous diseases
- [NASA-TT-F- 15895] p0386 N74-31554 HYPOGLYCBHIA Hypoglycemia in airline pilots
 - P0050 A74-13755 Bepatic and renal gluconeogenesis in rats acclimatized to high altitude
 - p0163 A74-23743
 - Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 A74-36470
 - Psychophysiological changes in an airman's activity under the influence of alcohol ---intoxication effects on flight safety p0175 N74-17832

BYFORIERSIA

- Some results for water-salt metabolism and renal function in humans during bed rest
- p0029 A74-12837 Blaboration of space crew selection criteria using ground-based modeling
- P0049 A74- 13752 The pathology of isolation and inactivation of monkeys
- p0049 A74-13753 Porearm amino acid metabolism during chronic physical inactivity
- [AD-774114] p0106 A74-19040 Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles
- p0134 A74-20553 Calorigenic effect of adrenaline in rats under conditions of restricted motor activity
- p0134 A74-20558 Regional blood circulation characteristics under gravitation forces
- p0134 A74-20563 Effect of bed rest and exercise on body balance p0163 A74-23746 Experimental investigation of the role of
- thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia
- p0196 174-26557 Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium
- p0226 174-29027 Reaction to hypokinesia in rats following prior adaptation to hypoxia

p0234 A74-31091

SUBJECT INDER

Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 A74-32417 Effect of hypokinesis and enforced posture on human perception of time p0352 A74-40797 Bffect of prolonged hypokinesia on the heart muscle of rats
[NASA-TT-F-15212] [NASA-TT-F-15212] p0074 N74-11882 Space Biology and Hedicine, volume 7, no. 6, 1973 --- human tolerances to space flight stress [JPRS-61020] [JPRS-61020] Effect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [WASA-TT-P-15275] m0120 W72-1000 p0120 N74-14826 Change in respiration of rat liver mitochondria Change in respiration or rat liver mitochondria during prolonged hypokinesis [NSA-TT-P-15386] p0150 N74-168; Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged p0150 N74-16823 hypokinesis [NASA-TT-P-15393] [MASA-TI-F-15393] DUIDI M/4-10024 The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [WASA-TI-F-15397] D0151 M74-16825 Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia ---- human orthostatic tolerance in reduced p0151 N74-16824 --- human orthostatic tolerance in reduced gravity tests p0176 H74-17834 Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (Gz plus) p0176 N74-17835 PU1/0 8/4-Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged weightlessness p0176 W74-17836 Bffect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest p0176 W74-17837 New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint [NASA-TT-F-15382] p0177 W74-17844 December of constraint D0176 N74-17836 [NASA-TT-P-15382] p0177 N74-17844 Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-P-15396] p0177 N74-17845 The effect of hypodymania and hypothesis of the [MASA-TT-F-15396] pull side of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 N74-20 [NASA-TT-F-15511] p0216 N/4-20/21 The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [NASA-TT-F-15566] p0239 N74-21700 The dangers of staying in bed (the deleterious effects of bed rest) --- and preventive effects of physical exercise [NASA-TT-F-15561] p0239 N74-21705 The effect of prolonged bodily inactivity on [NASA-TT-F-15561] p0239 N/4-21/UD The effect of prolonged bodily inactivity on carbobydrate tolerance [NASA-TT-F-15587] p0248 N74-22720 Effects of hypokinesia on the lipid composition of the block and discussed in rubbing of different age the blood and tissues in rabbits of different age p0250 N74-22734 Cell changes in rat livers during hypokinesia Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions Mental states during prolonged hypokinesia [NASA-TT-P-15585] b0252 N74-22753 Current problems Current problems in space biology and medicine [JPRS-56499] p0275 N74p0275 N74-26527 Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on EKG data p0276 N74-26533 Effect of 120-day hypokinesia on human chromosomes p0276 N74-26535

A- 156

HYPOTHALANUS

Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 N74-26536 Change in some seismocardiographic indices during 120-day hypokinesia p0277 N74-26538 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia p0277 #74-26541 Bffect of narcotics on animal body reactivity during hypokinesia p0277 N74-26546 Response of the animal body to central nervous system stimulants during hypokinesia p0278 \$74-26547 Bffect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations Bffect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 Effect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats --body reaction to stress p0316 N74-28573 Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TT-P-15730] p0387 N74-31568 Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 N74-33548 Sensitivity of the animal body to narcotics during restricted motor activity p0419 N74-33549 Man's physical performance after thirty-day hypokinesia with countermeasures p0420 N74-33555 Characteristics of human gait after 30-day hypckinesia p0420 N74-33556 Cage with a variable internal volume for hypokinesia -- considering animal experiments p0421 N74-33562 Effect of hypokinesia on some integral indices of the body condition of white rats p0421 N74-33566 Bffect of 30-day hypokinesia on body reactivity to drugs p0421 N74-33568 Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569 Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure p0422 N74-33570 BY POTRISICI Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Principal forms of intracranial hypotension, second report --- anatomical and clinical aspects [NASA-TT-F-15850] p0385 N74-31548 BYPOTEALABUS Rcle of the hypothalamus in vegetative and cortical function regulation p0027 A74-12697 Physiological characterization of the chemoreceptive structures of the posterior hypothalamus p0027 A74-12698 Reticulo-hypothalamic influences on the neuron activity in the visual cortex of rabbits p0027 174-12699 Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins

p0027 A74-12700 Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation Biffect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations p0027 A74-12702 Hypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands p0027 174-12703 Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system D0027 A74-12704 Responses of the nuclei of the anterior hypothalamus to hypoxia p0028 A74-12705 Influence of the hypothalanus on endocrinic aetabolic processes p0028 174-12706 Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen p0044 A74-13526 Alteration of EEG activity of the hypothalasus by thermal stimulation of the spinal cord p0054 174-14139 Interaction of ascending and hypothalanic stimuli at neurons of the midbrain reticular formation p0062 A74-15540 Bvaluation of hypothalamic thermosensitivity by feedback signals Reserved and hypothalasic zone's during the formation of a pain stress p0103 A74-18595 Changes in gas composition and blood pH during the stimulation of the hypothalamus p0131 A74-20133 Structural changes of neurons in nuclei of the anterior part of the hypothalamus during erperimental sensitization p0157 A74-22422 Hypothalamic regulation mechanisms of adenohypophysis function p0160 174-23380 Physiology of stress p0197 A74-26605 Bypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus D0266 A74-33398 The influence of dehydration on heat dissipation mechanisms in the rabbit p0294 174-36358 Study of the ventilation function during thermal or hypocaphic polypnea p0295 A74-36361 Firing patterns of hypothalamic supraoptic neurons during water deprivation in monkeys p0333 A74-38600 Nucleic acid content in the neuron-neuroglia system of the superoptic nucleus of the hypothalamus of hibernating Siberian marmots P0353 A74-40899 The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins E1 and E2 p0353 A74-40904 Correlative relations between arterial pressure and coronary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals D0372 A74-41680 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus p0376 174-42647 Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 A74-44300 Change in some indices of protein metabolism in the dynamics of the development of BAE during various manipulations of the hypothalamus Special aspects of firing rates and thermosensitivity of preoptic neurons --- in

J-157

· BIPOTERREIA

hypothamalus

- p0412 A74-46207 State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation
- p0316 #74-28571 Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature [HASA-CR-139526]
- STPOTEBRAIA Negative potentials of direct cortical response in
- unanesthetized cats during hypothermia p0018 A74-11786
- Carbohydrate metabolism and its regulation during hypothermia.
- p0063 174-15648 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control
- p0168 174-24677 L-tryptophan - Effects on body temperature in rats
- p0402 A74-44462 Regulatory Biology: Depressed Metabolic States pC119 N74-14813 [NASA-TH-X-69354] The role of depressed metabolism in space biology:
- An overview p0119 N74-14814 Metabolic effects of artificial environments
- p0119 N74-14817 Hibernation, sleep, and thermogulation
- p0119 N74-14818 Radioprotection in depressed metabolic states: The physiology of helium-cold hypothermia
- Intermediary metabolism during brief and prolonged low tissue temperature --- mammalian thermoregulation during bibernation hypothermia
- p0120 N74-14820 Methods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity --- hypothermia for cardiovascular control and cancer therapy
- p0120 N74-14822 Effect of training and heat-acclimatization on the mechanisms of temperature regulation in man [AD-773962] p0257 N7 p0257 N74-22792
- HYPOTONIA
 - Study of venous tonus in the forearm during simulated weightlessness
- [NASA-TT-F- 15228] p0121 N74-14828 Diagnosis of orthostatic hypotonicity [NASA-TT-F-15638]
- p0253 N74-22761 HYPOVENTILATION Ventilatory responses to exercise in divers and
 - non-divers p0259 A74-31991
- **HYPOXEBIA** Measurement of continuous distributions of ventilation-perfusion ratios - Theory
 - p0235 A74-31395 Whole body oxygen consumption during hypoxic hypoxemia and cardiopulmonary bypass circulation p0375 A74-42495
 - p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hyporemia p0401 A74-44446
- Remodynamic reactions and oxygen metabolism indicators in resting skeletal muscle during arterial hypoxemia

HYPOXIA

. '

- Maintenance of physical training effects by intermittent exposure to hypoxia
- p0001 A74-10116 Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercarnia
- P0001 A74-10118 Enzymatic regulation of electrolyte balance in rats exposed to varying levels of acute hypoxia
- p0002 A74-10274 Limiting factors of anaerobic performance in man --- muscle metabolism during work
- p0006 A74-10766 Oxygen pressure and content in the blood during physical exercise and hypoxia

p0007 174-10770 The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity The 'time factor' in the variations of hemostasis due to severe hypoxia p0008 A74-10832 Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 Measurement of the degradation of human performance under the action of chronic hypoxia p0008 A74-10835 The pharmacological effect of xantinol nicotinate on man in hypoxia p0009 A74-10836 The effects of premature beats on brain perfusion ne effects of premature beats of blain positive pressure breathing rate under hyporia and positive pressure breathing p0012 A74-10861 Adrenergic blockade and the pulmonary vascular response to hyporia p0025 A74-12418 Responses of the nuclei of the anterior hypothalamus to hypoxia p0028 A74-12705 The effects of mild hypoxia on performance p0046 174-13724 Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 Bypoxic variations of blood coagulability and acid-base balance p0050 A74-13761 The vectorcardiogram in reduced oxygen pressure p0051 A74-13769 Hypoxia and the arterial surface p0051 A74-13832 Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia p0052 A74-13888 Effects of lung volume changes on respiratory drive during hypoxia and hypercapnia

- P0052 &74-13892 Bemodynamic responses to hyporia and hyperoxia in calves at sea level and altitude
- p0060 A74-15009 Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions
- P0062 A74-15505 Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats
- p0062 A74-15538 Bffect of arterial hypoxia on myocardial oxygen consumption
- p0063 A74-15750 An analysis of the mechanical capabilities of heart muscle during hypoxia
- p0064 A74-16001 Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat
- p0064 A74-16002 The influence of long-term intermittent erposures to hypoxia on gastric emptying time in rats
- p0096 A74-17952 Histamine-induced pulmonary vasodilatation in the calf - Relationship to hypoxia
- p0102 A74-18563
- Dynamics of the respiratory controller during carotid body hypoxia
- p0102 A74-18564 Oxygen pressure in blood under hypoxia and during adaptation to hypoxia
- p0131 A74-20136 ATP effects on myocardium ultrastructure during hypoxia
- p0133 A74-20332 Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model
- p0134 A74-20552
- Special features of adaptive reactions of the organism to oxygen deficiency in human subjects with different levels of acclimatization to hypoxia

p0134 A74-20560

p0401 A74-44447

EYPOXIA CONTD

Effect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 Survival at entreme altitude - Protective effect of increased hemoglobin-oxygen affinity p0140 A74-21235 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 174-21510 Influence of certain environmental factors /hyporia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Bffects of low 02 and high CO2 on cardiorespiratory function in conscious resting p0144 A74-21993 Regional lung function in natives and long-term residents at 3,100 m altitude 400s p0162 A74-23742 · Hepatic and renal gluconeogenesis in rats acclimatized to high altitude p0163 A74-23743 Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 A74-23750 Blectrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 Blood flow and oxygen consumption of the rat brain in profcund hypoxia p0166 A74-24345 Arterial acid-base changes in unanaesthetized rats p0167 &74-24519 Bffect of body temperature and hypoxia on the ventilatory CO2 response in man in acute hypoxia Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Bistochemical studies p0167 A74-24571 Bypoxia during high-altitude flight --- aircraft, sailplane and balloon hazards and pilot performance p0168 A74-24672 Significance of sympathetic innervation for cardiovaccular sympathetic function for gnificance of sympathetic indervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia p0170 a74-25016 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hyporia and physical work Buscle metabolites and oxygen deficit with exercise in hyporia p0204 174-28013 Hypoxia and shivering thermogenesis in cold-acclinatized miniature pigs p0205 A74-28017 Sypoxic-hypercaphic interaction in human respiratory control p0206 &74-28022 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 174-28816 Spectrophotometric determination of the concentration of neuroconstant concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia p0227 A74-29116 The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high OXVGED p0227 174-29262 Beaction to hypokinesia in rats following prior adaptation to hypoxia p0234 A74-31091 Characteristics of transition processes associated with acute hypoxia effects in man p0235 A74-31347 Byoked potentials of the central visual system during and after hypoxia in cats

p0236 A74-31675 Biochemistry, ultrastructure and physiology of cerebral anoria, hyporia and ischemia --- Book cerebral anoxia, hypoxia and ischemia --p0270 A74-34652 Biochemistry of cerebral anoxia, hyporia and ischemia p0270 A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 Neurophysiological effects of hypoxia p0270 A74-34655 Effects of hypoxia on peripheral visual response to rapid sustained stimulation p0293 A74-36217 Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 &74-36470 Oxygen effects on mortality of mice infected with Diplococcus pneumoniae p0297 A74-36471 Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0298 A74-36652 Effects of acute exposure to hypobaric hyporia on water contents in the blood and several tissues in the ret in the rat p0298 A74-36654 Influence of hypoxia on tidal volume response to CO2 in decerebrate cats D0305 A74-37739 Evidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742 Free radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia p0333 A74-38509 Behavioral and neurochemical alterations induced by hypoxia in rats p0339 174-39374 Evidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercaphia p0339 174-39375 Role of hematocrit and blood volume on hyporia tolerance in the sea level- and altitude-adapted rat p0343 A74-39791 Observations of the embryonal rat pancreas during chronic hypoxia p0348 174-40439 Byporic pulmonary vasoconstriction in the rat -The necessary role of angiotensin II p0350 174-40681 Whole body oxygen consumption during hyporic hypoxemia and cardiopulmonary bypass circulation p0375 A74-42495 Mathematical methods of chronoamperogram analysis --- oxygen depletion studies Control of respiration in exercising dog -Interaction of chemical and physical humoral stimuli p0402 174-44619 Increased lung recoil during acute hypoxia in dogs p0402 174-44621 Effects of hyporia, hypercapnia and changes in body temperature on the pattern of breathing in p0402 174-44622 Control of the retinal circulation at altitude p0406 174-45783 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents p0406 174-45784 Lung growth induced by hypoxia P0407 174-45790 Metabolic state and blood flow in rat cerebralcortex, cerebellum and brainstem in hypoxic hypoxia p0409 A74-45902 Chronic hypoxia - Adaptive reactions of organisms --- Russian book p0415 174-46627

Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 #74-10957

A- 159 -

EXSTRESTS

U-shaped masking functions

p0023 174-12159

Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents Metacontrast and brightness discrimination --p0186 N74-18786 Cross-acclimatization between body training and altitude tolerance --- applied to rowers in and out of training [NASA-TT-P-15434] p0214 N74-19760 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia [AD-772695] p0242 N74 Changes in the electrocardiogram during acute p0242 N74-21724 hypoxia and their significance p0251 N74-22743 Effect of hypoxia at normal barometric pressure on thermetography of the skin and human body temperature p0282 N74-26583 Hypoxia and tissue gas exchange [AD-777158] A two compartmental model of the respiratory system [PB-228669/8] p0311 N74-27565 p0310 N74-27558 [PB-228669/8] p0311 N74-27 Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 Influence of altered gaseous environments on lung metabclism [AD-779046] p0363 N74-30483 Vibration and acute anoxia --- effect of vibration on oxygen deficit tolerance [BSB0-TT-73] p0394 N74-32540 Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550. Functional-morphological changes accompanying increasing hypoxia and hypercapnia D0419 N74-33551 BYSTERESTS Macroscopic isotropy of lung expansion p0259 A74-31990 IPE (BULES) U INSTRUMENT FLIGHT RULES ILLUBIBATING NAVSHIPS display illumination design guide. Section 2: Human factors [AD-770478] p0155 N74-16856 ILLUHINATION Visibility of continuous luminance gradients p0410 A74-46059 Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 A74-46060 Adysparopsis and contrast sensitivity --- optimal illumination to prevent ocular fatigue during visual task [NLL-RIS-8197] p0034 N74-10097 Engineering method for computing illumination of the work place of an operator p0421 N74-33564 ILLOSTONS NT ELEVATOR ILLUSION NT OCULOGRAVIC ILLUSIONS NT OPTICAL ILLUSION 'Inversion illusion' in the case of weightlessness --- vestibular tests p0010 A74-10845 A tactile illusion - The rotating hourglass p0230 A74-30497 ILS (LANDING SYSTEMS) U INSTRUMENT LANDING SYSTEMS INAGE CONTRAST A note on the neural unit model for contrast phenomena --- luminance gradient perception p0019 A74-11919 Orientation and spatial frequency channels in peripheral vision p0020 A74-11920 Image-detector model and parameters of the human visual system p0020 A74-12023 Some factors affecting magnitude of the Bueller-Lyer illusion --- brightness contrast, viewing time, fundus pigmentation p0021 A74-12027 The effect of texture on the magnitude of simultaneous brightness contrast

p0023 174-12161 Attention, brightness contrast, and assimilation -The influence of relative area --- visual field luminance model p0023 A74-12164 Analysis of interhemispheric relationships based on the law of contrasted perception of light p0067 A74-16154 Perception of displayed information p0068 A74-16276 Image quality --- in continuous tone and line scan techniques p0068 A74-16277 Image quality and observer performance p0068 A74-16278 Experimental investigation of visual image recognition characteristics --- probability Reduction of acuity in a brightness contrast situation D0166 174-24364 Automatic normalization in the case of combined conversions of images p0171 A74-25506 Metacontrast target detection under light and dark adaptation p0206 174-28059 The contrast sensitivity of the peripheral visual field to drifting sinusoidal gratings p0404 174-44917 Visibility of continuous luminance gradients p0410.A74-46059 Scaling of large chromatic differences --- in color vision p0410 A74-46061 Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 Relation between border enhancement extent and retinal image blur p0411 174-46066 INAGE CONVERTERS Automatic normalization in the case of combined conversions of images p0171 A74-25506 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 A74-25509 INAGE ENHANCEMENT Colored filters as factors in improving human visual acuity [AD-770310] p0155 N74-16860 IMAGE INTENSIFIERS hir-to-ground target acquisition with night vision devices [AD-769345] p0155 N74-16853 IMAGREY NT ANGIOGRAPHY NT AUTORADIOGRAPHY NT CINEMATOGRAPHY NT COLOR PHOTOGRAPHY NT RADIOGRAPHY NT SATELLITE-BORNE PHOTOGRAPHY A method for a size, position and rotation invariant description of a silhouette [FOA-3-C-3701-E5] p0087 p0087 N74-12797 IMAGES NT APTERIMAGES NT RETINAL IMAGES INAGING TECHNIQUES NT IMAGE ENHANCEMENT Target-synthesized optical apertures p0020 A74-12024 Image quality --- in continuous tone and line scan techniques p0068 A74-16277 Image quality and observer performance p0068 A74-16278 Quantitative videoangiocardiography, a method for measuring the heart's pumping function p0096 174-17879 Hultidimensional echocardiography - An appraisal of its clinical usefulness

p0145 A74-22176

Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 174-22585 Decompression study and control using ultrasonics p0231 A74-30627 A sector scanner for real time two-dimensional p0270 A74-34515 Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic production echocardiography p0344 A74-39821 Pluoroscopic tomography --- for body section synthesis p0384 A74-44089 Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application p0405 174-45033 The effect of dipine on phenobarbital induction of cytochrome p=450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-F-15225] p0109 N74-13776 INIDBS TANKRSTON **U** SUBMERGING INBITTANCE U BLECTRICAL IMPEDANCE INHOBILIZATION Experimental restraint ulcer in the white rat. 3. study and analysis of the part played by certain psychological factors psychological factors [NASA-TT-P-15329] p0150 N74-16822 Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization function for a contract of the second secon p0173 N74-17809 [NASA-TT-F- 15379] Gastric ulcers in rats caused by restraint in a metal tube --- pathological effects of immobilization p0173 N74-17812 [NASA-TT-F- 15388] Lesions of the digestive system determined by forced immobilization in pigs [NASA-TT-F-15389] p0173 N7 [NASA-TT-F-15389] p0173 N74-17813 Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures p0173 N74-17814 [NASA-TI-P- 15392] Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility p0174 N74-17816 [NSA-TT-F-15410] p0174 N74-17816 Bone mineral measurement from Apollo experiment 8-078 --- derangement of bone mineral metabolism in spacecrews [NASA-TH-X-58110] p0177 N The effect of repeated restrictions of motor p0177 N74-17847 activity upon systolic blood pressure of albino rats p0181 N74-18744 [NASA-TT-F-15390] P0181 N7: A new method to produce aortic aneurysms in rabbits by experimentally restricting their movement p0182 N74-18751 [NASA-TT-F- 15394] Norphometric, physiological, histological, and biochemical changes in rat foot extensors immobclized by plaster [NASA-TT-F-15423] [NASA-TT-F-15423] p0210 N74-19725 Clinical and experimental investigations with Sernyl and Combelen for immobilization of ruminants p0210 N74-19728 [NASA-TT-F- 15422] Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility --- pathomological effects in cardiovascular system p0239 N74-21703 [NASA-TT-F-15427] Changes in cerebral circulation induced by hypnotization of the rabbit by the inmobilization method p0239 N74-21707 [NASA-TT-F-15520] Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization p0240 N74-21709 -[NASA-TT-F- 15510]

A study on the role of the brain in the establishment of adaptation to repeated is a contrast of a stress. Part 1: Changes : brain activity and bodily functions under repeated immobilization stress [NASA-TT-F-15603] p0248 Changes in [NASA-TT-F-15603] p0248 #74-22722 Hetabolism of lipids and glucides in the white rat during two types of stress: Force inmobilization and heat variations Forced n0273 N74-25629 [NASA-TT-F- 15605] TRHUNITY State of natural immunity of dogs exposed to chronic gamma irradiation p0036 N74-10958 Investigation of man's immune system (H112), part B p0071 H74-11862 Resistance and disease. Problems of general pathology [NASA-TT-P-15314] p0150 874-16820 Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 Problems of paramyxovirus in autoimmune disease [NASA-TT-P-15878] p0387 N74-31564 IMEUNOLOGY The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of rne rat p0010 &74-10849 Future trends in space inmunology and microbiology p0048 &74-13745 Effect of space cabin environmental parameters and space flight factors on certain mechanisms the rat underlying immunological reactivity D0050 A74-13760 Allotransplantation during hibernation p0131 A74-20138 Plasma cell surface antigen on human blood lymphocytes p0339 A74-39380 Change in some indices of protein metabolism in the dynamics of the development of BAE during various manipulations of the hypothalamus Hematology/immunology (H110 series) --- human hemodynamic response to weightlessness simulation The effects of poise on concert dependent of the series The effects of noise on general immunological reactivity p0084 N74-12772 [HS-98] p0084 N74-1277 Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8. spaceships before and after flight ---blatogenesis delay of lymphocytes p0117 N74-1480 p0117 N74-14802 Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber Method of magnetobiological indication in clinical laboratory practice --- considering immunobiological activation Immunofluorescence in the field of lupus erythematosus p0386 N74-31558 [NASA-TT-F- 15876] Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-P-15738] P p0387 N74-31566 Beta-fetoprotein in systemic lupus erythematosus p0387 N74-31567 [NASA-TT-P- 15874] Screening of antinuclear factors in rheumatic diseases [NASA-TT-F-158431 p0393 N74-32527 THPACT Analysis of head impact --- using finite difference theory [AD-767319] p0122 N74-14838 A distributed parameter model of the inertially loaded human spine: A finite difference solution p0242 N74-21727 [AD-773859] IMPACT ACCELERATION The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754

INPACT DECELERATION

Lateral /-Gy/ impact tests with inflatable restraint systems for Mir Force crew escape module applications [SAB PAPER 740043] p0202 174-27495 [SAE PAPER 740043] p0202 A74-27495 A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 Poundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations ----human acceleration tolerance during weight lessness and immobilization conditions [AD-771612] p078 F74-17852 [AD-7716121 p0178 174-17852 INPACT DECELERATION U INPACT ACCELERATION IMPACT LOADS What's next in energy absorption of restraint systems SAE PAPER 740372] p0270 174-34802 Shock tests with dummies and their evaluation p0299 A74-36686 IMPACT PABSSORES U IMPACT LOADS INPACT RESISTANCE The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab Program p0161 A74-23527 All-exotic materials used in WASA's Skylab/Space Shuttle crews' bump protective helmets p0291 174-35839 INPACT SENSITIVITY U INPACT RESISTANCE IMPACT TESTS Rvaluate airbag restraints for subcompact car passengers. Volume 2: Pinal program report [PB-222203/2] p0078 %74-11912 Braluate airbag restraints for subcompact car drivers. Volume 2: Final program report [PB-222318/8] p0078 N74 p0078 N74-11913 IMPACT TOLEBANCES Vibrational technology: Criteria for shock effects and shock tolerance; Colloquium, Technische Bochschule Darmstadt, Darmstadt, West Germany, April 9, 10, 1973, Reports p0299 A74-36682 Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687 Ruman tolerance to shock - Bvaluation criteria and limiting values p0300 A74-36688 The shock test, its problems at the present time and in the future p0300 A74-36689 INPATRARNY Passive hyperpolarization accompanying a deficit of excitation p0419 N74-33547 INPELANCE NT ELECTRICAL INPEDANCE NT ELECTRICAL RESISTANCE NT MECHANICAL IMPEDANCE NT RESPIRATORY IMPEDANCE NT SKIN RESISTANCE IMPECANCE MEASUREMENTS Blectrical conductivity variations in a blood stream moving at variable rates p0091 A74-16639 Impedance measurements for the development of a nonlinear model of supine man p0299 174-36685 Integrated circuits for an implantable blood flowmeter --- microminiaturized monolithic telemetry device p0079 N74-12589 Bone strength and in-flight mechanical stresses --- tests of ceramic hone implants in rhesus monkeys monkeys [AD-769969] p0155 N74-16859 An investigation of bonding mechanisms at the interface of a prosthetic material --- composed of glass-ceramics [AD-772668] p0242 N74-IMPLANTED ELECTRODES (BIOLOGY) Implantable telemetry systems for use in animal p0242 N74-21725 monitoring p0095 174-17868

SUBJECT INDEX

Determination of local blood flow /microflow/ by electrochemically generated bydrogen -Construction and application of the measuring p0228 174-29852 Sethod for the dynamic analysis of oxygen oscillations in the human brain p0234 174-31094 Instrumentation for chronobiologic studie p0263 174-32441 INPURITIES Control of breathable liquid oxygen - Heasuring the impurities p0047 174-13732 IN-PLIGHT HONITORING Bioinstrumentation of a pilot for in-flight **Deasurements** Control of breathable liquid orygen - Measuring the impurities p0047 174-13732 Psychophysical reactions of pilots of supersonic aircraft in flight p0050 174-13756 Monitoring of heart failure via seat pad BKG p0158 A74-22630 The Manned Spacecraft Center and medical technology p0334 174-38703

 Skylab medical operational support
 p0334 &74-38703

 [AAS PAPER 74-177]
 p0374 & A74-42113

 Sleep-monitoring, experiment M133 --- electronic
 recording system for automatic analysis of human

 sleep patterns

 Automated pilot performance assessment in the T=37: A feasibility study
 p0078 #74-p0078 #74-A new method for recording the heart and respiratory rates of cockpit crews in flight

 p0072 174-11871 P0078 174-11914 p0244 174-21746 INACTIVATION U DEACTIVATION INCINERATION **U** INCINERATORS INCINERATORS CINERATORS Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CR-114763] p0312 H74-275 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft p0312 N74-27575 processing human waste on board spacecraft [NASA-CR-114764] p0388 M P0388 N74-31575 INCOMPRESSIBLE PLUIDS NT MICROPOLAR FLUIDS AI DICAVEDRA VARIABLES Analysis of physiological systems by parameter estimation techniques [TH-73-E-36] INDEXES (RATIOS) NT MORPHOLOGICAL INDEXES p0217 174-20723 INDICATING INSTRUMENTS NT ATTITUDE INDICATORS NT PLOW DIRECTION INDICATORS NT MICROBALANCES NT WEIGHT INDICATORS INDICATORS Microbiological indicators of sterilization: General principles (NASA-TT-P-15328] INDUSTRIAL MANAGEMENT NT INVENTORY MANAGEMENT NT PERSONNEL MANAGEMENT p0147 N74-15784 INDUSTRIAL PLANTS Application of NASA-developed technology to the automatic control of municipal sewage treatment plants NASA-CR- 132340] [NASA-CE-132340] p0077 %74-11903 Relation between daily noise exposure and hearing loss based on the evaluation of 6,635 industrial noise exposure cases --- human reactions to noise pollution [AD-767204] [AD-767204] p0152 H74-16831 Occupational noise and hearing 1968 - 1972 ---human auditory defects caused by noise exposure [PB-232284/0] p0423 H74-33583

SUBJECT INDEX

INFRARED SPECTROSCOPY

INDUSTRIAL SAPETY Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 System safety and human factors - Some necessary relationships p0138 A74-20949 Pulmonary patho-physiology of industrial disability p0263 A74-32443 Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841 Bealth surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 A74-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] The problem of chiral in The problem of skin diseases in workers engaged in the machining of chromium alloyed steels [AD-776928] p0323 p0323 N74-28626 INDUSTRIES NT AIRCRAFT INDUSTRY INERT GASES U RARE GASES INBRTIA MONENTS U MOMENTS OF INERTIA INFARCTION NT MYOCARDIAL INFARCTION INFECTIONS U INFECTIOUS DISEASES INFECTIOUS DISEASES NT CONJUNCTIVITIS NT DERMATITIS NT DIPHTHERIA NT INFLUENZA NT TUBERCULOSIS Tetany disposition as a risk factor in pilots P0001 A74- 10120 Heliogeophysical factors of the progress of an epidemic process P0093 A74-16815 Coccidioidomycosis and fitness for flight duty p0129 A74-19725 Parabarosis and experimental infections. I -Bffect of varying 02 tensions on influenza virus infection in mice p0168 A74-24676 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control p0168 174-24677 Parabarosis and experimental infections. III - Parabarosis and experimental infections. Iff
 Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678
 Oxygen effects on mortality of mice infected with picloseccus pneuroniae Diplococcus pneumoniae p0297 A74-36471 Outline of experimental aeromicrobiology --Russian book p0329 A74-38048 Recovery of medically important microorganisms from Apollo astronants p0343 174-39792 Parabarosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice p0343 A74-39794 Engineering-type models of infectious diseases -ropulation dynamics model for Schistosomiasis Bole of the almosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms INPESTATION Automated approach to the biological survey for pest management systems

p0171 A74-25398 INFLATABLE DEVICES U INPLATABLE STRUCTURES INPLATABLE STRUCTURES NT AIR BAG RESTRAINT DEVICES NT GAS BAGS The application of thermal sealing to aircrewman's The application of thermal sealing to altered inflatable protective equipment [ATAA PAPER 73-1342] p0016 A7 Lateral /-Gy/ impact tests with inflatable restraint systems for Air Porce crew escape module applications [SAE PAPER 740043] p0202 A7 p0016 A74-11389 p0202 A74-27495 Modification of one man life raft [NASA-CASE-LAR-10241-1] p0123 N74-14845 [NASA-CASE-LAM-10241-1] put 25 874-10645 Primary components of simulated air bag noise and their relative effects on human hearing ---auditory threshold shift effects on hearing levels [AD-773809] p0224 N74-20784 Air bag development and technology --- for automobile life sustaining system [GPO-23-080] p0288 N74-26631 The application of thermal sealing to aircrewman's inflatable protective equipment --- considering space suits life preservers, and life rafts [AD-762355] p0425 N7 p0425 N74-33598 INPLATING Rapid inflation of a fabric bag by an inert gas [POA-1-C-1445-P1] p0087 N74p0087 N74-12794 THPLORNEA Parabarosis and experimental infections. I -Bffect of varying 02 tensions on influenza virus infection in mice p0168 A74-24676 pu 168 A/4-2467 Parabarosis and experimental infections. III - " Susceptibility of mice to influenza virus as' modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678 INFORMATION SYSTEMS NT MANAGEMENT INFORMATION SYSTEMS Hodes of control and the limits of control capability for human subjects p0344 174-40024 The future of colored illustrations ---technological applications technological applications [FOA-2-C-2521-B1/E3/E4] p0086 N74-Systematic approach in medical support of long P0086 N74-12790 space flights p0278 N74-26551
Pacific satellite health information study
[PB-232367/3]
p0423 N74-33582 INFORMATION THEORY Algorithms of control systems as indices of biological levels p0060 174-14721 Dualism in molecular bionics p0068 174-16274 Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics p01/1 A74-25501 Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences p0338 A74-39244 Conments on papers by Reichert and Wong ----information theory for molecular taxonomy p0339 A74-39247 Information theory of neural noise in hearing [AD-760372] p0187 N74-18793 U DATA TRANSMISSION INFRARED DETECTORS First images obtained by auto-television of the human body using its radiation in the middle infrared region [NTC-74-11927] p0283 N74p0283 N74-26589 INFRARED INSTRUMENTS NT INFRARED DETECTORS Contaminant analyzer for aircraft oxygen systems p0379 A74-42912 INFRARED SPECTROSCOPY Measurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851

i

۰.

. . . .

. .

A-163

INPRASONIC PREORPROTES Physiological reactions of human subjects to infrasounds D0047 174-13734 INNABITARTS. NT NOUNTAIN INHABITANTS INHALATION **U** RESPIRATION INBIBITION Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to **e**otoneurons • . p0042 A74-13227 Inhibition and inhibitive neurons in the visual corter p0063 174-15647 Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 A74-25507 Bvidence for the inhibition hypothesis in expanded angle illusion D0304 174-37046 INSIGNTION (PSYCHOLOGY) Determination of individual guantitative parameters of typological features of human higher nervous system activity from indices of the offersefect of a multidimensional stimulus the aftereffect of a multidimensional stimulus p0170 A74-25015 INJECTION NT FLUID INJECTION INJUBIES NT EACK IBJURIES NT FAROTRAUMA NT BRAIN CANAGE NT BURNS (INJURIES) NT CRASH INJURIES NT EJECTICN INJURIES NT PROSTRUTE NT LESIONS NT NOISE INJURIES NT PARACHUTING INJURY NT PULMONARY LESIONS NT RADIATION INJURIES NT WHIPLASH INJURIES Effect of shock waves --- pathogenetic effect of

 Effect of shock waves --- pathogenetic effect of air blast on the human body [NASA-TT-P-15317]
 p0182 N74-18752

 Cochlear and vestibular injuries during diving ---inner ear damage and auditory defects
 p0182 N74-18752

 p0220 N74-20754 The effect of defined shock waves on experimental animals --- describing organ injuries p0246 N74-21758 Joint Army Navy air crew impact injury prevention program [AD-777713] D0313 N74-27582 INOCULUM Simple device for automatically transferring broth cultures D0406 174-45315 INORGANIC CHEMISTRY Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding netabolism p0370 174-41541 INORGANIC COMPOUNDS BT AMMONIA HT LIQUID ABBOBIA INSECT DAMAGE U INFESTATION **INSECTICIDES** NT PERNOTHIAZINES Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils p0413 &74-46413 Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance [AD-772002] p0213 N74-40754 INSECTS BT DROSOPHILA BT LARVAR BT LOCUSTS NT TRIBOLIA Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior

SOBJECT INDEX

p0137 174-20707

INSOUNTA Sleep disorders --- with emphasis on insomnia, hypersonnia and dreams p0133 A74-20398 INSPRCTION NT X RAY INSPECTION Development of a prediction model for dynamic visual inspection tasks D0056 A74-14588 INSTRUCTIONS U EDUCATION INSTRUMENT APPROACH Visual behavior changes of student pilots flying instrument approaches p0057 174-14592 INSTRUMENT REPORT Beasurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans D0094 A74-16851 D0094 A INSTRUMENT PLIGHT RULES Pilot workload during instrument flight [AHS PREPRINT 820] p0298 A Study of organization of a flier's attention p0298 A74-36624 during instrument flight p0251 #74-22745 Instrument flight preference and field dependence --- using rod and frame tests [AD-776373] p0275 #74-2554-INSTRUMENT LANDING SYSTEMS Method for measuring eye movements of pilots, exemplified for ILS approaches p0325 N74-28639 INSULATION NT MULTILAYER INSULATION INSULTE Functional possibilities of the sympatho-adrenal system in healthy man p0227 A74-29117 Observations of the embryonal rat pancreas during chronic hypoxia D0348 A74-40439 INTEGRAL TRANSPORMATIONS NT PAST FOURIER TRANSPORMATIONS NT FOURIER TRANSFORMATION INTEGRATED CIRCUITS Integral pressure converter for biomedical applications p0234 A74-31141 A one-hand Optacon --- reading aid for the blind p0079 H74-12590 INTEGRODIFFERENTIAL EQUATIONS **U DIFFERENTIAL BQUATIONS** INTELLECT Relationships among an individual intelligence test and two Air Porce screening and selection tests [AD-7810331 p0425 N74-33595 INTELLIGENCE NT ARTIFICIAL INTELLIGENCE NT INTELLECT Communication with extraterrestrial intelligence --- Book p0095 A74-17794 Status of biological aspects of the modern CBTI problem --- Communication with Extra-Terrestrial Intelligence D0162 A74-23625 INTELLIGIBILITY NT SPRECH RECOGNITION INTENSIFICATION U AMPLIFICATION INTENSIFIER TUBES U IMAGE INTENSIFIERS INTENSIFIERS NT IMAGE INTENSIFIERS INTERACTIONS Modulating influence of the otoliths on reflexes of the semicircular canals --- motion sickness syndrome in manned space flight p0177 N74-17842 On visual-vestibular interaction p0185 N74-18773 INTERCEPTOR AIRCRAFT U FIGHTER AIRCRAFT INTERPACES

A simulation method for the investigation and improvement of interaction at the man-machine

interface using a digital computer p0325 174-28638 INTERPACIAL STRAIN U INTERPACIAL TENSION INTERFACIAL TENSION Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 A74-24523 INTERFERENCE GRATING Node interference patterns in retinal receptor outer segments p0404 A74-44915 INTERFEROGRAMS. U INTERFESOMETRY INTERPERCEPTEY Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear p0204 A74-27769 INTERPERON Inactivation of human interferon by body fluids p0063 A74-15651 INTEBLAYERS BT MULTILAYER INSULATION INTRENAL COMBUSTION ENGINES Hazard from engines rebreathing exhaust in confined space [BH-RI-7757] p0187 N74-18792 INTERNATIONAL COOPERATION Scientific renaissance of legal theory - The manned orbiting space station as a contemporary workshop p0030 174-12887 INTERNATIONAL LAW NT SPACE LAW INTERNATIONAL RELATIONS BT INTERNATIONAL COOPERATION INTEEPLANETARY MEDIUM Interplanetary belt of life --- for existence and genesis of live systems around sun p0098 A74-18304 INTERPLANETARY PROPULSION U INTERPLANETARY SPACECRAFT INTERPLANETARY SPACECRAFT NT VIKING ORBITER 1975 VIKING ORBITER 1975 Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CR-138695] Bcology and thermal inactivation of microbes in cology and thermal inactivation of provide components and on interplanetary space vehicle components --- eramined with a scanning electron microscope (NSCA-CR-139485) p0362 N74-30480 [NASA-CE-139485] INTERSTELLAR COMMUNICATION Communication with extraterrestrial intelligence --- Bock p0095 A74-17794 Astronomical aspects of interstellar communication p0162 A74-23624 p0162 A74-236 Status of biological aspects of the modern CETI problem --- Communication with Extra-Terrestrial Intelligence D0162 A74-23625 Inhabited space, part 2 [NASA-TT-F-820] INTERSTELLAE EATTER p0391 N74-32500 Origin of life p0098 A74-18193 Detection of formaldehyde in external galaries p0160 A74-23320 INTERSTELLAB TEAVEL Inhabited space, part 2 p0391 N74-32500 [NASA-TI-F-820] INTERVALS Retention of time information in forced-choice duration discrimination p0104 174-18625 What effect does the warning of reactions have on the reaction time p0389 N74-31584 [NASA-TT-F- 15903] INTESTINES Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colcnic flora p0045 A74-13537 Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 A74-13722 Studies of certain biochemical disorders and the barium chloride sensitivity of the small

intestine of the irradiated guinca pig p0135 174-20574 Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 174-30634 Continuous recording of multiple parameters during perfusion of human colon p0351 A74-40758 INTOXICATION Psychophysiological changes in an airman's activity under the influence of alcohol ---intoxication effects on flight safety p0175 N74-17832 Pathological physiology of extremal states in exogenic intoxications [NASA-TT-F-15321] p0247 #74-22715 [NASA-TT-F-15321] p0247 B74-22715 INTERCRANIAL PRESSURE Principal forms of intracranial hypotension, second report --- anatomical and clinical aspects [NASA-TT-F-15850] p0385 B74-31545 p0385 174-31548 INTRACCULAR PRESSURE Pluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 174-26554 INTRAVASCULAR SYSTEM Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness D0141 A74-21501 INTRAVENICULAR ACTIVITY Development of high-pressure suits for advanced missions [AIAA PAPER 73-1335] P Skylab aids design of maneuvering unit p0016 A74-11383 Skylab alds design of maneuvering unit p0260 &74-32250 Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit [AAS PAPER 74-138] p0374 &74-42083... INTRAVEHOUS PROCEDURES Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration D0026 A74-12482 INVABIANCE Allands A mathematical model of invariant perception and recognition on the basis of transformation groups p0060 A74-14722 INVENTORY MANAGEMENT High level radioactive waste management alternatives p0398 N74-32565 [WASE-1297] INVERSIONS NT CENTRIPUGING STRESS INVERTEBRATES NT DROSOPHILA NT INSECTS NT LARVAB NT LOCUSTS NT MICROSPORES NT HOLLUSKS NT SPORES NT TRIBOLIA Evolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness p0360 874-30467 [NASA-TT-F- 15574] INVESTIGATION NT AIRCRAFT ACCIDENT INVESTIGATION INVISCID FLOW NT STAGNATION PLOW INVOLUNTABINESS U INVOLUNTARY ACTIONS INVOLUNTARY ACTIONS Physiological and conventional breath-hold breaking points p0406 A74-45782 IODIDBS NT SILVER IODIDES NT IODINE 131 An automated water iodinating subsystem for manned space flight [ASME PAPER 74-ENAS-54] p0338 A74-39147 Development of concept for concurrent biocide generation and water system purification --with application to Skylab water tanks [MASA-CR-134204] Development of an iodine generator for reclaimed water purification in manned spacecraft applications p0174 N74-17817

<u>a-165</u>

IODIBE CORPOUNDS

```
[HASA-CE-134219]
IODIES CONFOUNDS
                                                D0214 N74-19763
    NT SILVER ICDIDES
   IODIBE ISOTOPES
   NT IODINE 131
   IODIBE 131
      Study of renal functioning in healthy subjects
using the radioisotopic renography method during
        a 120-day period of experimental hypokinesia
                                                  p0277 N74-26541
  TOR BRARS
     Radiobiological considerations of heavy particle
     beams and high energy radiation
                                                 D0270 174-34816
  TOR CRARGE
     Petermination of the molecular-ion charge and the
erythrocyte charge in human blood by fillekan's
        method.
                                                 D0059 X74-14715
  IOB CONCENTRATION
     Evaluation of the tissue electrolytic situation by
       the ratio of overall impedances of the human
body at low and high frequencies
     p0048 A74-13743
Relationships of serum lactate and pH to serum
       ionic calcing
                                                 P0049 A74-13747
     Human sweat film area and composition during
       prolonged sweating
                                                 p0053 A74-13896
 ION CURRENTS
   NT ION BEAMS
     Electrolytic bases of the potential of cardiac
       action
                                                 p0055 A74-14290
     Electrical activity and transmembranar ionic
       current of the myocardial fiber of the monkey
/family of cercopithecidae/
                                                 p0093 A74-16800
 ION DENSITY (CONCENTRATION)
     Membrane model for the circadian clock
                                                 p0166 A74-24496
 ION DISTRIBUTION
     Interrelation between the physics, chemistry and
       biology of basic cellular processes
                                                p0131 A74-20132
 ION BICHANGE BEBBRANE ELECTROLITES
     Membrane model for the circadian clock
     p0166 A74-24496
Effects of ionizing radiation on the ionic
permeability of mitochondrial membranes
                                                p0412 A74-46231
 ION EXCHANGE RESINS
    Peculiarities of the chemical composition of green
       plants during their prolonged cultivation on an
       ionite substrate
                                                DO317 N74-28577
 ION BICHARGING
    Influence of electrolyte disturbances on
      electromechanical coupling --- in heart muscle
                                                p0055 A74-14289
    Magnesium effects on ionic exchange and mechanical
      function in rat ventricle
                                                p0402 A74-44460
ION RETRACTION
    Transphoresis and isotachophoresis as preparative
      techniques with reference to zero-gravity
[AIAA PAPER 74-664] 00292 #
                                                p0292 A74-35911
ION IBRADIATION
 NT PROTON IBRADIATION
Inactivation of bacteriophages by irradiation with
      different LET
                                               p0135 174-20570
    Particle irradiation methods --- ground level
      accelerators for space radiobiology
                                               p0377 A74-42833
IONIC CONDUCTIVITY
 U ION CORRENTS
IONIC MOBILITY
   The role of certain physicochemical parameters of
ions in iontophoretic permeability of the living
      skin
   p0054 A74-14178
Effects of ionizing radiation on the ionic
permeability of mitochondrial membranes
                                               p0412 A74-46231
IONIZATION CHARBERS
 NT PROPORTIONAL COUNTERS
```

SUBJECT INDEX

IONIZATION COUNTERS

U RADIATION COUNTERS IONIZED GASES NT CHARGED PARTICLES NT BEAVY NUCLET NT PLASMA JETS NT SOLAR WIND IONIZING RADIATION NT COSMIC RAYS BT GAMMA RAYS NT PRIMARY COSMIC RAYS NT ULTRAVIOLET RADIATION NT X RAYS Radiobiological problems posed by supersonic and space flights p0030 174-12888 Effect of ionizing radiation on drugs p0133 A74-20367 Inactivation of the transforming activity of DBA by irradiation with different LET p0135 A74-20568 Biological interaction of electromagnetic RF waves and ionizing radiation p0160 A74-23247 Ionizing radiations of the biosphere --- Russian hook p0162 A74-23696 Radiation physics and evaluation of current hazards p0377 174-42831 Effects of ionizing radiation on tyrosine p0404 174-44919 On a fundamental problem in radiation biology p0406 A74-45317 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 pffects of ionizing radiation on the ionic permeability of mitochondrial membranes p0412 A74-46231 Bffect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-761837] p0154 174-16850 Punctions of the central nervous system under the combined effect of stress factors: Ionizing radiation, accelerations and vibration [NASA-TT-F-15363] p02: [NASA-TT-P-15363] p0287 B74-26617 Experimental data on the influence of irradiation of food products by protons and gamma radiation --- considering radiation absorption by astronauts p0316 N74-28569 Influence of functional loads on the state of the Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation --- physiological defense mechanisms to irradiation p0319 N74-28592 pto 19 N The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue [NASA-CR-140114] p0417 N LRADA-CK-140114] p0417 W74-33529 The USAPSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] IONOSPHERIC ABSORPTION U ELECTROMAGNETIC ABSORPTION IONS NT HEAVY IONS NT METAL IONS NT MOLECULAR IONS IP (IMPACT PREDICTION) U COMPUTERIZED SIMULATION IRON COMPOUNDS Tron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems D0096 A74-17954 The iron-sulphur proteins - Evolution of a ubiguitous protein from model systems to higher organisms DC370 A74-41538 IROQUOIS HELICOPTER U UH-1 HELICOPTER IRRADIATION NT ION IRRADIATION NT NEUTRON IRRADIATION NT PROTON IERADIATION NT X RAY IBRADIATION IRRITATION NT TOXICITY AND SAFETY HAZARD

Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 174-26572 ISCHERIA Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after aximal exercise p0053 A74-13917 Exercise electrocardiography - Recognition of the ischemic response, false positive and negative patterns patterns p0234 A74-31237 Biochemistry, ultrastructure and physiology of cerebral anogia, hypoxia and ischemia --- Book cerebral anoxia, hypoxia and ischemia -P0270 174-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and p0350 A74-40682 Bffects of isoproterenol on contractile function of the ischemic and anomic heart incorporation into cerebral adenine nucleotides ISING MODEL U FERROMAGNETISM U NATHEBATICAL MODELS ISLANDS NT PACIFIC ISLANDS ISOLATION BT SOCIAL ISOLATION Bffect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 174-30634 Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber p0276 N74-26534 TSCLATORS NT VIBRATION ISOLATORS Design of an automatic weight scale for an isolette p0256 N74-22783 Isomerisation of the visual chromophore all-trans to 11-cis retinal ISCHBRIZATION p0042 A74-13033 ISOPLETES U BOBOGRAPHS ISOTOPBS NT CARBON 14 NT CESIUN ISOTOPES NT COBALT 60 NT IODINE 131 NT KRYPTON 85 NT PLUTONIUM 238 NT PLUTONIUM 239 NT POTASSIUM ISOTOPES NT RADIOACTIVE ISOTOPES NT IENON ISOTOPES NT IENON 133 ISOTOPIC LABBLING Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 Unified method for serial study of body fluid compartments p0168 A74-24681 TSOTROPT Macroscopic isotropy of lung expansion p0259 A74-31990 J

JACKS (BLECTRICAL) U BLECTRIC CONNECTORS JABBING U BECHANICAL SEOCK JEBPS U AUTOFOBILES JET AIRCEAFT HT C-101 AIRCEAFT NT CONCORDE AIRCEAFT NT P-4 AIRCEAFT

NT P-104 AIRCRAFT NT F-111 AIRCRAFT NT OV-1 AIRCRAFT NT P-3 AIRCRAFT NT T-37 AIRCRAFT NT VJ-101 AIRCRAFT JET PILOTS U AIRCRAFT PILOTS JETTISON SYSTEMS Study: Pilot perceived jettison envelope --- for OH-6 A, OH-58 A, and AH-56 A belicopters [AD-768171] p0116 N74-130 p0116 N74-13820 JITTER U VIBRATION JOINTS (ANATONY) NT BLBOW (ANATONY) NT WBIST Afferent discharge from human nuscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle p0194 174-26021 Contralateral spinal effects accompanying voluntary movements in the ankle joint of man p0233 A74-31086 Bilateral reflex effects of passive movements in the human ankle joint p0368 A74-41460 Spacesuit joints [BASA-TT-F-15865] p034 JOINTS (JUNCTIONS) Flexible joint for pressurizable garment p0389 N74-31577 p0395 874-32546 [NASA-CASE-MSC-110/72] JUDGEBETS Class structure in the biasing of perceived pattern similarity p0381 A74-43044 JUPITER ATMOSPEBEB Life on Jupiter --- chemical evolution in atmosphere p0061 174-15093 The outer solar system - Perspectives for exobiology Life on Jupiter --- terrestrial type life possibilition possibilities p0371 A74-41547 Aguatic plant survives in simulated Jovian atmosphere. Pirst studies concerning the assimilation of C-14 methane by Elodea canadensis p0287 N74-26620 [NASA-TT-F- 15718] K KRTOBRS Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 174-32406 RIDNEY DISBASES Scientific Translations on Bastern Europe: Scientific Affairs no. 409 --- nephrolithiasis, middle age, and flight fitness among pilots p0249 174-22724 [JPRS-61905] Nephrolithiasis and flight fitness: Selected cases p0249 N74-22726. Treatment of systemic lupus erythematosus with nephropathy by means of chlorambucil [WASA-TT-F-15897] P p0392 N74-32524 KIDNEYS . Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632 Renal parameter estimates in unrestrained dogs p0306 A74-37911 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia Comparative characteristics of morphological changes in the kineys of rats during multihour exposure to transverse and longitudinal accelerations with an interview of fine fine accelerations with an intensity of four G p0279 174-26561 Ultrasonic Doppler measurement of renal artery blood flow [NASA-CE-138902] p0319 N74-28595 KINBBATIC BOUNTIONS Robot and manipulator slave from control viewpoint p0067 A74-16141

---.

.

RINBMATICS NT BODY KINEMATICS Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 A74-16138 **EINESTHESIS** U PROPRIOCEPTION **EINETIC EQUATIONS** NT KINEMATIC EQUATIONS RINETICS NT ELECTROKINETICS NT BEACTION KINETICS **KIRCHBOPP-HOYGBNS PRINCIPLE U WAVE PROPAGATION** RETPTON NI KRYPTON 85 KRYPTCN ISOTOPBS NT KEYPTON 85 KRYPTON 85 A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog p0349 174-40464

Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 N74-32547

1

LABOBATORIES NT HUMAN PACTORS LABORATORIES LABORATOR' BQUIPERT Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-15770 Pistula tube and regime of forced feeding of p0147 N74-15778 experimental animals p0177 N74-17840 LABYRINTH NT COCHLEA NT VESTIBULES Labyrinthine control of inferior obligue motoneurons p0026 A74-12509 The course of an acute functional disturbance of the inner car in electrophysiological studies p0127 &74-19632 Transfer function of labyrinthine volleys through the vestibular nuclei [AMRU-R-72-1] p0080 N74-12 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0080 N74-12751 D0218 N74-20737 LABYSINTBECTORY Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 174-41072 Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus ---effects of labyrinthectomy on eye movements in optical tracking task p0219 N74-20743 LACTATES Evaluation of tissue postmortem lactates in accident investigation using an animal model p0009 A74-10841 Relationships of serum lactate and pH to serum ionic calcium p0049 A74-13747 Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 A74-24519 Buscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents P0348 A74-40285 LACTIC ACID Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply D0026 A74-12479 Excretion of lactic acid by rats exposed to simulated high altitude p0200 174-27239 Baximal oxygen uptake during arm cranking and combined arm plus leg exercise 00235 A74-31393

SUBJECT INDEX

LADDERS

Development of a litter access device for C-141 aeromedical aircraft [AD-777147] p0313 174-27578 LAG (DELAY) U TIME LAG LAND NT COASTAL PLAINS NT DESERTS NT WETLANDS LANDPORES NT PACIFIC ISLANDS LANDING NT AIRCRAPT LANDING NT CRASE LANDING NT DITCHING (LANDING) NT GLIDE LANDINGS NT SPACECRAFT LANDING NT WATER LANDING LANDING AIDS NT INSTRUMENT LANDING SYSTEMS LANDING MODULES NT LUNAR MODULE LANDING SIMULATION The effect of prolonged non-flying periods on pilot skill in performance of a simulated carrier landing task [AD-769696] p0154 N7 Dynamic depth perception under laboratory and p0154 N74-16848 field conditions [AD-779898] p0390 N74-31586 Degradation of learned skills. Static practice effectiveness for visual approach and landing skill retention [NASA-CR-1402251 p0397 N74-32560 LABGUAGES NT WORDS (LANGUAGE) A theory for the neural basis of language. I - A neural network model D0194 A74-26176 LARVAR Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 LASER OUTPUTS Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation p0132 A74-20273 Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear DCular hazard from picosecond pulses of Md:YAG laser radiation p0296 174-36414 Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 174-45841 Retinal burn thresholds for exposure to a frequency doubled neodymium laser [AD-770561] p015; LASEE RADAR p0152 N74-16835 U OPTICAL RADAR LASBRS NT ARGON LASERS NT CHEMICAL LASERS NT GALLIUM ARSENIDE LASERS NT HELIUM-NEON LASERS NT PULSED LASERS NT RUBY LASERS CW Neodymium ocular damage threshold study. One-second exposure duration [AD-770404] p0152 B74-10 Evaluation of Air Force laser protective devices p0152 N74-16837 --- eye protection [AD-779522] p0358 N74-29468 The use of dynamic filtering as a means of laser eye protection [AD-779555] p0356 F74-2 Lasers and the anterior segment of the eye [PPEC/1318] p0392 #74-32520 p0358 N74-29470 U F-111 AIRCRAFT LATEBAL OSCILLATION The dissociation of sideways movements from movements in depth - Psychophysics p0100 A74-18413 LATITUDE Latitude and the human circadian system

3-168

SUBJECT INDEX

LIFE (DURABILITY)

p0069 174-16285 LAUBCHING BASES BT CAPE KENEEDY LAUECH COMPLEX LAW (JURISPEUDENCE) HT PENALTIES BT SPACE LAW Aerospace medicine for medical practice --- German book p0136 174-20625 Aerospace pathology --- Book b0201 174-27350 LAWS BT CONSERVATION LAWS BT SCALING LAWS LEABNING BT ASTRONAUT TRAINING HT CONDITIONING (LBARNING) HT HABITUATION (LBARNING) HT TRANSFER OF TRAINING THANSFER OF TRAINING Temporal segmentation of repeating auditory patterns p0028 174-12728 Prototype abstraction and classification of new instances as a function of number of instances defining the prototype --- concept formation and learning learning p0028 174-12729 Object recognition --- visual and speech patterns p0137 A74-20705 Comparative investigations of the learning process Deparative investigations of the learning process in tracking tests of constant or quasi-constant and self-adapting difficulty level. I - Middle learning level - Beliability - Intagonism learning/fatigue. II - Differential diagnostic parameters - Relevant or irrevelant additional signals p0295 174-36399 Sequential task performance - Task module relationships, reliabilities, and times p0300 174-36752 Improving job performance aids through condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms [AD-781757] p0425 #74-33597 LEARNING CURVES Braius Curras Byaluation of performance using the Gedye task p0141 174-21496 Hodes of control in manual control systems [BLL-RTS-7834] p0123 LEADNING BACEINES p0123 174-14844 Automata and intelligent behavior: Modeling experience --- Russian book D0414 174-46543 LEABBING TEBORY Transfer of training and the measurement of training effectiveness p0193 174-25968 Feedback precision and postfeedback interval duration p0202 174-27563 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training p0268 174-33888 The generalization function in monkeys physiclegical aspect p0304 174-37325 LEAVES Reflectance model of a plant leaf p0247 874-22712 [NASA-CE-138251] LED (DIODES) U LIGHT BRITTING DIODES LEG (ANATONY) Human soleus muscle - à comparison of fiber composition and enzyme activities with other leg. auscles p0228 174-29853 Contralateral spinal effects accompanying voluntary movements in the ankle joint of man p0233 174-31086 Bilateral reflex effects of passive movements in "the human ankle joint p0368 174-41460 Observations on the control of stepping and hopping movements in man [ARRU-E-71-7] p0082 1 p0082 174-12762 Buscular control of landing from unexpected falls in man p0082 174-12763 [ABBU-R-71-8]

Horphometric, physiological, histological, and biochemical changes in rat foot extensors immobolized by plaster [BASA-TT-P-15423] . p0210 B74-19725 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasplol control by trasylol [HASA-TT-P-15599] p0273 174-25628 A theoretical study of gaits for legged locomotion systems D0359 N74-30455 LEGENDRE CODE U COMPUTER PROGRAMMING LEGIBILITY Buman factors principles in map design p0303 A74-37008 Investigations on value displays on screens -evaluation of digital-, analog-, and hybrid-display systems p0223 874-20775 [PB-11] LEGUNINOUS PLANTS A specific response to toxic cadmium levels in red kidney bean embryos D0140 A74-21350 LEE (LUNAR HODULE) U LUNAE MODULE LENSES NT CONTACT LENSES LESIONS NT PULBONARY LESIONS Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 A74-10868 Optokinetic nystagnus: Its value in the diagnosis of certain vestibular lesions --- human abnormal neurophysiological responses in the presence of p0219 B74-20742 Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] Treatment of content brain stem lesions Treatment of systemic lupus erythematosus with azathioprine p0361 874-30473 [NASA-TT-P-15840] LETEALITY Thermal death of a hydrocarbon bacterium in a nonaqueous fluid p0054 A74-14140 The problem of the periodicity of the epidemic process --- solar activity effects on diphtheria outbreak p0321 174-28604 LETTERS (SYMBOLS) U SYMBOLS LEUKOCYTES NT LYMPHOCYTES Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 174-28086 The effects of stress on the enzymes of peripheral leukocytes [NASA-CE-136221] P0083 N74-12770 Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 Effect of an increased carbon dioxide content on the phagocytic activity of neurophils and the level of sialic acids in the human blood Human cytomegalovirus (CHV) and indirect immunofluorescence in disseminated Lupus [NASA-TT-F-15712] p0315 N74-28565 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gama-irradiation --- physiological defense mechanisms to irradiation LEVEL (QUANTITY) NT EFFECTIVE PERCEIVED NOISE LEVELS LIDAR U OPTICAL RADAR LIFE (BIOLOGY) U LIPE SCIENCES LIFE (DURABILITY) Tables for making an early decision in precedence

1-169

LIPE DETECTORS

SUBJECT INDEX

tests p0191 A74-25718 LIFE DETECTORS PBTECTORS
Peasibility of a 'gas exchange' method for
detecting extraterrestrial life by
identification of nitrogen-fixing microorganisms
p0107 &74-19072 Detection of extraterrestrial life forms and criteria for the existence of biological systems p0036 #74-10954 Detection of life in space p0391 874-32504 LIPE BAPTS The encapsulating life raft system [AIAA PAPER 73-1341] C0016 374-11388 The modular anti-exposure system [AIAA PAPER 73-1347] D0017 174-11394 Buman factors of aircraft slide/raft combinations p0232 174-30642 Modification of one man life raft [HASA-CASE-LAR- 10 241-1] p0123 174-14845 [MASA-CASE-LAM-10241-1] p0123 gra-140 The application of thermal sealing to aircrewman's inflatable protective equipment --- considering space suits life preservers, and life rafts [AD-782355] p0425 N74-3359 p0425 N74-33598 LIPE SCIENCES NT BITRATERBESTRIAL LIPE HT MOLECULAR BIOLOGY Life processes and hydrostatic pressure ---Russian book p0410 A74-45913 Skylab experiments. Volume 4: Life sciences [NASA-EP-113] p0034 M74-1005 Beliobiclogy, its development, successes and tasks --- solar activity effects on life on earth p0034 N74-10098 D0320 N74-28597 LIPE SPAN Life span and fine structural changes in oxygen-poisoned drosophila melanogaster D0168 A74-24683 LIFE SUPPORT SYSTEMS NT BIOPAKS NT CLOSED ECOLOGICAL SYSTEMS NT EMERGENCY LIFE SUSTAINING SYSTEMS NT UNDERWATER BREATHING APPARATUS Extravehicular space suit system for Apollo and Skylab missions [AIAA PAPER 73-1328] D0015 A74-11377 (Alah Fara / 3-1326) poulo A/4-113 ALSA evolution --- astronaut life support assembly [AIAA PAPER 73-1330] p0015 A74-113 p0015 A74-11379 [Ala Farba /3-130] p0015 A/4 Shuttle entravehicular life support equipment [AIA PAPER 73-1333] p0016 A74 Study of regenerable CO2 sorbents for extravehicular activity [AIA PAPER 73-1339] p0016 A74 Deformance characteristics of a deput down p0016 A74-11381 p0016 A74-11386 Performance characteristics of a demand type phase dilution system [AIAA PAPER 73-1346] p0017 A74-11393 Space Shuttle EVA requirements --- life support system and pressure suits [AIAA PAPER 73-1332] p0027 A74-12: Reliability of life support systems as related to p0027 A74-12581 general space flight safety requirements Hain results of the 30-day integrated ground-based experiment and flight tests of the water electrclysis cell P0029 A74-12824 Study of the experimental complex of personal hygiene equipment --- spacecraft life support system p0029 A74-12851 Survey of space flight safety systems p0030 174-12870 "Spacecraft oxygen recovery system p0045 A74-13557 Altitude and pressure suits --- Russian book p0060 A74-14821 life and further life in space Practical and theoretical aspects of the action of a modified gas medium on the organism Catalysis applications in spacecraft life support systems p0201 A74-27345 Life support system for the Spacelab p0231 174-30604

The USAF Life Support System Program p0237 174-31794 Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASHE PAPER 74-EMAS-2] p0335 A74-Pulse-modulated dual-gas control subsystem for p0335 174-39115 Pulse-modulated dual-gas control subsister for space cabin atmosphere [ASME PAPER 74-EMAS-13] p0335 A74-Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft D0335 174-39110 application [ASME PAPER 74-EWAS-16] The potable water system in Skylab [ASME PAPER 74-EWAS-17] p0335 A74-39120 [ASSE PARKE /4-EMAS-1/] p0336 A74-39 Life support subsystem monitoring instrumentation [ASSE PAPEE 74-EMAS-25] p0336 A74-39 Pan source noise control in environmental systems [ASSE PAPEB 74-EMAS-45] p0337 A74-39 p0336 174-39121 p0336 A74-39128 p0337 174-39140 Environmental control system development for manned spacecraft 1960-1973 [ASME PAPER 74-BWAS-50] P0337 174-39143 The Representative Shuttle Environmental Control System [ASHE PAPER 74-ENAS-52] P0337 174-39145 An automated water iodinating subsystem for manned An automated water loginating subsystem for manned space flight [ASHE PAPER 74-ENAS-54] p0338 A74-39147 Space Biology and Medicine, volume 7, no. 5, 1973 [JPRS-60471] p0036 N74-10953 Biomedical support systems --- use and verification of biomedical hardware in altitude test p0073 #74-11877 Wash water recovery system [WASA-CR-134122] [HASA-CE-134122] p0076 H74-11896 Carbon dioxide monitoring --- feasibility of applying bioluminescent technology for anitoring CO2 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 l p0078 174-11910 [AD-705342] Optimization of life support systems and their systems reliability [NASA-CE-136276] p0086 B74p0086 N74-12785 Volume 19: Problems Problems of space biology. Volume 19: Pr of the resistance of biological systems [HASA-TT-P-761] p0114 Bass-energy metabolic characteristics of algae ---for spacecraft life support system Rinetic principles of interaction of components in complex biological systems --- for spacecraft life support equipment p0110 N74-13782 Definition of reverse osmosis requirements for spacecraft wash water recycling [PB-222943/3] p0116 N74-13823 High altitude and space suits [NASA-TT-P-15165] Generalized environmental control and life support system computer program (nearly and life support system computer program (G189A) configuration control --- computer subroutine libraries for shuttle orbiter analyses [HASA-CR-134182] p0149 H74-
 Lassa-CH-134182]
 p0149 #74-15799

 Space Biology and Aerospace Medicine, Volume 8,
 No. 1, 1974

 [JPRS-61487]
 P0174 #74 \$5000
 Statistical dynamics of oxygen consumption by man during moderate physical work --- statistical analysis on oxygen pressure control circuit in life support system p0175 N74-17825 Catalysis and life-support systems in outer space utilization of waste products [NASA-TT-F- 15399] 00214 N74-19762 Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Maval Aerospace Becovery Pacilit p0222 #74-20762 Helicopter personnel survivability requirements p0222 #74-20767 Self-contained aircraft oxygen. Volume 4: Underwater breathing modification [AD-774077] p0224 p0224 #74-20786

Design of an automatic weight scale for an isolette p0256 #74-22783 Utilization of the wastes in a bioengineering

Complex in a life support system p0277 #74-26544

A-170

SUBJECT INDEX

Bydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system p0287 N74-26627 [WASA-CE-134291] Skylab food system laboratory support p0364 N74-30490 [HASA-CB-134380] p0364 Sir-man, self-contained carbon dioxide concentrator subsystem for Space Station concentrator subsystem for Space Station Prototype (SSP) application p0365 N74-[N85A-CR-114742] p0365 N74-Development and utilization of technology, contributions from NASA life support systems: Reflective superinsulation materials [NASA-CR-139596] p0388 N74-Vife in space p0365 ¥74-30498 p0388 N74-31573 Life in scace p0391 N74-32502 Space research in the Ukraine. No. 4: Space biology and medicine [NASA-TT-F-15921] Six-man, self-contained carbon dioxide p0394 874-32537 concentrator system [NASA-CR-114743] p0396 N74-32550 Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175] p0419 N74-33546 External metabolism of mineral elements in man in a biological life support system p0420 N74-33558 Nineral composition of food rations for testers of the biological life support system [AD-781967] p0426 N74-33603 Evaluation of a liquid amine system for spacecraft carbon dioxide control p0427 N74-34566 [NASA-CH-137560] LIPETINE (DUBABILITY) U LIPE (DURABILITY) LIPT DISTRIBUTION U FORCE DISTRIBUTION LIGAMENTS A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 LIGADDS Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics p0247 N74-22713 [NASA-CE-138379] LIGHT (VISIBLE RADIATION) NT POLAGIZED LIGHT Perception of structure in flashes and in afterimages p0100 A74-18414 Baidinger's brushes and predominant orientation of collagen in corneal stroma p0296 174-36421 Influence of photic input on circadian rhythms in p0408 A74-45792 The Stiles-Crawford colour change --- in visual Ban pigment bionics p0410 A74-46062 Photobiological processes and criteria of existence of living systems p0117 N74-14796 Frequency threshold for two flash flicker and, critical flicker: Why they differ p0122 N74-14840 [AD-767322] Visual light flash phenomenon --- Apollo 17 mission p0180 174-18459 LIGHT ABSORPTION ELECTBOMAGNETIC ABSORPTION LIGHT ADAPTATION Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells p0026 A74-12512 p0026 A74-12512 Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual adaptation p0092 A74-16644 Bloch's law and a temporal integration model for simple reaction time to light P0104 A74-18624 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina phosphodiesterase of bovine letina p0164 A74-23992 Light adaptation and the dynamics of induced tilt p0166 A74-24363

Effect of a visual afferent activity deficit on the electroretinogram recovery cycle Betacontrast target detection under light and dark adaptation p0206 A74-28059 Calculations on the optical modulation transfer Directionally selective light p0236 A74-31624 Directionally selective light adaptation - A visual consequence of receptor disarray p0264 A74-32637 Bue discrimination in peripheral vision under conditions of dark and light adaptation function of the human eye for white light p0346 A74-40134 Plashblindness following double flash exposures p0380 174-42913 Pupillometric measurement of difference spectra for three color receptors in an adult and a four-year-old p0404 174-44912 A spectral compensation method for determining the flicker characteristics of the human colour nechanisms p0404 A74-44913 Plashblindness following double flash exposures [AD-777698] p0311 H74-27562 The electrical response of the eye at varying intervals following an adapting flash exposure --- electrophysiological and psychophysiological observations D0324 N74-28628 [AD-778342] LIGHT AIRCRAFT NT OH-6 HELICOPTER Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance D0213 N74-19756 [AD-772002] LIGHT DURATION U FLASH U PULSE DURATION . . LIGHT BRISSION NT BIOLUMINESCENCE ·• . # NT FLUORESCENCE NT X RAY PLUORESCENCE LIGHT EMITTING DIODES The format and color of small matrix displays for use in high ambient illumination .p0291 A74-35565 LIGHT INTENSITY U LUMINOUS INTENSITY LIGHT MODULATION A method of changing the time pattern of a light stimulus without a temporal change in spectral composition p0101 A74-18423 Visibility of continuous luminance gradients P0410 A74-46059 LIGHT SOURCES Individual differences in eye micromovements during fixation of a point p0067 174-16153 A method of changing the time pattern of a light stimulus without a temporal change in spectral composition p0101 A74-18423 LIGHTING U ILLUMINATING LIGHTING EQUIPMENT NT AIRCRAFT LIGHTS NT FLASH LAMPS Experimental evaluation of an airborne illumination system p0300 A74-36754 LTABS (ANATONY) NT ARM (ANATOMY) NT ELBOW (ANATOMY) NT FOREARM NT HAND (ANATOMY) NT LEG (ANATOMY) Regional vascular changes after functional loading p0291 174-35525 p0291 A74-35525 A case study of technology transfer: Rehabilitative engineering at Bancho Los Amigos Hospital -- prosthetic devices engineering [NASA-CR-138073] p0216 H74-20716 LIMITATIONS I CONSTRUCT U CONSTRAINTS

LIBITS (BATEBMATICS)

LIMITS (BATEBBATICS) The equation of evolution and the limit theorem for general genetic systems without selection p0264 A74-32880 LINE SHAPE An experimental study of the significance of sharpness of outline in visual detection ----image contrast and visual perception in presence of noise [PO.2-C-2507-E1] PO087 1 LINEAR EMERGY TRANSPER (LET) Dosimetric investigations aboard the Salyut p0087 N74-12796 orbital space station --- cosmic radiation measurements p0316 N74-28568 LINEAR RODATIONS Algebraic reconstruction of spatial distributions of accustic absorption within tissue from their two-dimensional accustic projections p0344 A74-39821 LINBAR PREDICTION Mathematical models of human pilot behavior [AGABE-AG-188] p0189 N74-18807 LINBAR SYSTERS Reliability of human control --- of moving vehicles p0405 174-45168 LINGUISTICS NT WORDS (LANGUAGE) A theory for the neural basis of language. I - A neural network model p0194 A74-26176 LIPID BETABOLISE Acute metabolic and physiologic response of goats to narcosis p0001 A74-10117 Mechanisms of hyperlipidemia and early atherosclerosis development in airmen p0003 174-10341 Efficiency and capacity of mitochondrial energy transformation p0005 A74-10755 Factors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 A74-17955 Adrenergic beta-receptor blockade and metabolic response to centrifugation stress Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0101 A74-18558 p0135 A74-20571 Bffect of hyperbaric exposure at 9.6 ATA /N2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 A74-27233 Diurnal organization of the lipid metabolism in healthy man p0234 A74-31093 Beart rate and energy-yielding substrates in blood during long-lasting running Coronary artery occlusion and blood lipids p0295 A74-36398 Coronary artery occlusion and blood lipids p0330 A74-38122 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 The role of brown adipose tissue in temperature regulation --- of hibernating and hypothermic Dammals Definition provide pro Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility --- pathomological effects in cardiovascular syster [BASA-TT-F-15427] p0239 N74-21703 Hetabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-F-15605] [NASA-TT-P-15427] [NASA-TT-P- 15605] p0273 N74-25629

SUBJECT INDEX

Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month p0280 N74-26567 netabolism in scaled chambers p0318 #74-28585 LIPIDS NT LIPOPROTEINS Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids USAPAN cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 Blood and tissue lipids in hypodynamic rats p0036 N74-10960 LIPOPROTEINS USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 LIQUEPIED GASES NT LIQUID AMMONIA NT LIQUID OXYGEN LIQUID ABBONIA Non-aqueous biosystems - The case for liquid ammonia as a solvent 00195 A74-26245 LIQUID BREATHING Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liguid in force environments of 1 and 7 G y p0105 174-19038 LIQUID COOLING Advanced high efficient liquid transport garments [AIAA PAPER 73-1334] p0016 A74-11362 Ice Pack Heat Sink Subsystem - Phase I ---astronaut liquid cooling garment design and testing [AIAA PAPER 73-1338] p0016 A74 Hodular liquid-cooled helmet liner for thermal p0016 174-11385 confort p0380 A74-42915 LIQUID PLON NT WATER FLOW LIQUID OXYGEN In-flight oxygen generation for aircraft breathing systems [AIAA PAPER 73-1348] p0017 A74-11395 Control of breathable liquid oxygen - Heasuring the impurities p0047 174-13732 Development of the USAF School of Aerospace Medicine (USAFSAM) portable therapeutic Liguid Oxygen (LOX) breathing system [AD-772697] p0246 M74-2 p0246 N74-21763 [AD-775727] DV340 (AD-775727] DV340 (AD-775727) DV340 (AD-775727) p0289 174-26638 LIQUID BOCKET PROPELLANTS Contribution to 1, 1-dimethyl hydrazine toxicity studies p0192 A74-25735 LIQUID-GAS MIXTURES NT AEROSOLS LIQUIDS BT LIQUID AMMONIA NT LIQUID OXYGEN NT LIQUID ROCKET PROPELLANTS NT ORGANIC LIQUIDS Growth and development in inert non-aqueous liquids --- of higher plants [PAPER-36] p0216 #74-2071 p0216 #74-20717 LITERATURE Bffect of transmeridional flights on the human body --- flight stress effects on human circadian rhythm p0174 N74-17823 LITHOSPHERE NT BARTH CRUST NT BARTH SURPACE LIVER Liver glycogen as a glucose-supplying source during exercise p0007 174-10768

Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation

p0026 174-12481 Substrate depletion in different types of muscle p0031 174-12968 and in liver during prolonged running Study of the effects of I-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 174-20567 Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver p0143 174-21621 Repatic and renal gluconeogenesis in rats acclimatized to high altitude bollow apparatus for blood flow seasurement utilising the principle of 'internal calorimetry' p0166 A74-23743 Role of sympathetic nerves of the solar plerus in regulation of the hepato-biliary system functions p0196 A74-26552 A study of the Au antigen and anti-Au an as a deductive test of hepatocellular antibodies alterations in clinically healthy subjects p0348 174-40438 Subcellular localization of pituitary enzymes [WASA-CB-136206] p0084 W74-12 Clinical aspects of drug-induced diseases of the liver [BASA-TT-F-15235] p0109 B74-13772 The effect of dipine on phenobarbital induction of cytochrcne P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [BASA-TT-P-15225] p0109 B74-13776 Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [BASA-TT-F-15276] p0121 B74-14827 Change in respiration of rat liver mitochondria during prolonged hypokinesis during prolonged hypokinesis [WASA-TT-P-15386] p0150 874-16823 Extrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 #74-17829 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [BASA-CB-137415] p0216 874-20719 Cell changes in rat livers during hypokinesia p0250 174-22735 p0250 874-22 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [MASA-CE-134323] p0309 874-22 Bepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [WASA-CE-134322] p0310 874-22 The effect of three day hypodynamia on liver function p0309 174-27550 p0310 174-27556 function p0316 #74-28566 [BASA-TT- P- 15646] Rffect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats --body reaction to stress p0316 874-28573 LOAD FACTORS U LOADS (FORCES) LOADING FORCES U LOADS (POBCES) LOADING WAVES U BLASTIC WAVES U LOADS (FORCES) LOADS (FORCES) HT BLAST LOADS NT GUST LOADS NT IBPACT LOADS NT SHOCK LOADS HT VIBRATORY LOADS BT VIBHATUBI LUBDS A statistical study of grip retention force --- in human ejection seat handling [AD-767904] p0115 N74-138 LOCALISATION p0115 N74-13815 U POSITION (LOCATION) LOCATES SYSTER LOCATES SISTER Assessment of modifications to the experimental distress alerting and locating system --- for maritime safety operations [AD-780599] p0399 874-3 LOCATION OF AIR TRAFFIC SATELLITES p0399 N74-32570 U LOCATES SYSTEM

LOCKHEED AIRCRAFT BT C-141 AIRCRAFT BT F-104 AIRCRAFT NT P-3 AIRCRAFT LOCOBOTION NT ASTROBAUT LOCOHOTION NT WALKING Visual perception of biological motion and a model for its analysis p0021 174-12151 The role of optical expansion patterns in locomotor control p0139 174-21074 Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 Dynamics and control of anthropomorphic active mechanisms p0416 174-4670" A theoretical study of gaits for legged locomotion systems p0359 #74-30455 LOCUSTS BRTS surveys a 500 km squared locust breeding site. in Saudi Arabia --- Red Sea coastal plain p0365 #74-30722 [PAPER-115] LOGICAL ELEMENTS HIGH REASONS WAVE theory of the coherent model of the brain - Structure of the coherent brain Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0192 A74-25773 LOGISTICS BT SPACE LOGISTICS LOGISTICS HABAGBEBET NT INVESTORY MANAGEMENT LOB BELICOPTER U OH-6 HELICOPTER LONG TERN EPPECTS View of human problems to be addressed for long-duration space flights p0002 A74-10122 U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects p0046 174-13721 Psychophysiological problems of long-duration space flight D0047 174-13735 Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 A74-16814 The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats p0096 174-17952 Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium p0226 A74-29027 Bvaluation of life in Skylab from a medical viewpoint p0374 A74-42112 [AAS PAPER 74-176] p0374 A74 Blimination of trace elements during prolonged feeding of man with dehydrated foods p0038 N74-10969 Skylab Hedical Experiments Altitude Test (SHEAT) [HASA-TH-I-58115] p0071 N74-11854 [MASA-IM-1-30115] Lower body negative pressure, experiment M092 p0071 #74-11858 Bematology/immunology (M110 series) --- human hemodynamic response to weightlessness simulation p0071 #74-11860 Cytogenetic studies of the blood (M111), part A p0071 N74-11861 Investigation of man's immune system (M112), part B p0071 M74-11862 Blood volume and red cell life span (M13), part C p0072 M74-11863 Red blood cell metabolism (H114), part D --- in Skylab space flight simulation p0072 874-11864 Special hematologic effects (E115), part E --- in Skylab space flight simulation D0072 N74-11865

Bineral balance, experiment H071 --- space flight activities in military transport aviation during effects of human mineral metabolism low-altitude flights p0072 874-11866 Bone mineral measurement, experiment #078 --space flight effects on human bone composition Betabolic activity, experiment 5171 --- space flight effects on human metabolism P0072 H74-11869 Bioassay of body fluids, experiment M073 ----biochemical changes caused by space flight [AD-773686] LOW GRAVITY conditions U REDUCED GRAVITY p0072 B74-11870 Sleep-monitoring, experiment H133 --- electronic recording system for automatic analysis of human LON PRESSURE sleep patterns p0072 N74-11871 Crew microbiology (DTO 71-19) --- Skylab altitude test effect on human microbiological burden p0073 174-11874 **Besuelica** Bffects of SHEAT on the oral health of crewmen (DTO 71-2) --- dental hygiene p0073 N74-11875 Habitability/crew guarters, experiment H487 - p0073 H74-11876 environment Extreme vestibular habituation to long term reversal of vision during natural head movements in human rotational stimulation [AM BU-B-72-2] [AMBU-R-72-2] p0081 N74-12755 The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-P-15395] p0174 N74-17815 Space Biology and Aerospace Medicine, Volume 8, No. 1, 1974 [JPES-61487] p0174 N74procedure [JPBS-61487] Roentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia --- pathophysiological mechanisms in human body during prolonged p0174 N74-17822 LOW THRUST PROPULSION LOWER ATMOSPHERE weightlessness p0176 N74-17836 Bffect of 30-day hypokinesia in combination with LBBP training on some indices of the functional state of the cardiovascular system at rest LOI (OITGEN) p0176 N74-17837 U LIQUID OXYGEN The effect of repeated restrictions of motor activity upon systolic blood pressure of albino LUBRICANTS NT LUBRICATING OILS rats [NASA-TT-F-15390] p0181 N74 The function of thermoregulation in protracted LUBRICATING OILS p0181 N74-18744 limitation of motor activity (hypokinesia) [NASA-TT-F-15566] p0239 N LUMBAR REGION [BASA-TI-F-1556] p0239 B74-21700 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [BASA-TH-X-30511 aircraft [BASA-TH-I-3051] [BASA-TH-I-3051] p0240 N74-21712 Bffect of 120-day hypokinesia on human chromosomes LUBBES p0276 N74-26535 Some data on the functional state of the human circulation cardiovascular system during prolonged presence in a tightly sealed space under the influence of LUMINAIBES NT AIRCRAPT LIGHTS NT PLASH LAMPS high carbon dioxide concentrations p0282 N74-26580 LUSINANCE Long term effect on high vacuum on microorganisms Lassa-TT-F-15720 } D0315 M74-28564 Space biology and aerospace medicine, volume 8, [JPBS-63175] [NASA-TT-P-15720] p0419 N74-33546 LONGITUDINAL WAVES BT PLANE WAVES LOUDERSS Loudness discomfort level under earphone and in the free field - The effects of calibration ∎ethods p0334 174-38856 Perstimulatory loudness adaptation in selected cochlear impaired and masked normal listeners p0368 174-41414 interactions Loudness discomfort level - Selected methods and stinuli p0368 174-41415 Ismediate and retarded effects of sleep perturbation due to four aircraft types of noise situation p0391 N74-32499 LOUDSPEAKERS Latency of sound localization as a function of azimuth and frequency p0346 174-40168 LOW ALTITUDE Psychophysiological features of flight-crew

p0169 &74-24831 turbulent atmosphere HELHAT 2. - scout crew/observer target detection flight tests --- target acquisition at low flight altitude p0246 874-21759 Biffects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 174-39793 LOW TEMPERATURE ENVIRONMENTS Bigh vacuum stability of Badsoniella nigra var. p0161 &74-23469 The Heated Water Source --- thermoelectric modular system for antiexposure garments in cold p0161 A74-23539 Parabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678 Effect of cold hands on an emergency enress p0161 174-23539 Bffect of cold hands on an emergency egress p0231 174-30628 NT MAN OPERATED PROPULSION SYSTEMS Homeostatic tendencies of the earth's atmosphere p0265 174-33282 Carbon and the biosphere --- conference [CONF-720510] LOWER BODY NEGATIVE PRESSURE (LENP) U ACCELERATION STRESSES (PHYSIOLOGY) p0323 874-28621 An inherently damped ULF ballistocardiograph p0065 174-16066 Ergonomic aspects of crew seats in transport p0142 A74-21504 Extent of myocardial flow from luminal collateral p0352 174-40763 The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis --- visual response to incremental luminance p0019 A74-11918 A note on the neural unit model for contrast phenomena --- luminance gradient perception p0019 A74-11919 Latency functions in human vision p0099 A74-18404 Bvoked potentials specific to spatial patterns of luminance and colour p0100 A74-18412 Composite adaptation and spatial frequency p0100 A74-18420 Reduction of acuity in a brightness contrast p0166 A74-24364 Visual persistence - Effects of flash luminance, duration and energy p0228 A74-29824 Luminance discrimination of separated flashes. The effect of background luminance and the

The effect of background furtheness and so intensity shapes of T.V.I. curves --- Threshold vs Intensity p0330 A74-38088

SUBJECT INDEX

Detectability of a luminance increment --- in human observers p0406 174-45477 Edge detection in luminance and colour Aiscrimination . p0411 A74-46069 LUNIDESCENCE BT BIOLUMINBSCHUCE IT FLUOBESCENCE NT I BAY PLUOBESCENCE LUNINDSCENT INTENSITY D LUNINOUS INTENSITY LUMINOUS FLUI DENSITI U LUBINOUS INTENSITY LUMIBOUS INTENSITY HT LUMIBANCE Latency functions in human vision p0099 174-18404 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 174-19212 Personal equations and errors in visual magnitude estinates of meteors p0136 174-20583 The ocular dipole - A damped oscillator stimulated by the speed of change in illumination DO 329 A74-38083 The Stiles-Crawford colour change --- in visual pigment bionics p0410 174-46062 The dependence of the optical blink reflex on light energy --- human eye movement reactions to light flashes of different intensity p0087 174-12791 [FOA-2-C-2519-B1/B3/B4/R5] p0087 #74 The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity p0274 874-25640 [IZP-1974-2] LUNAR BASES Lunar microcosmos --- human factors of lunar habitat p0391 N74-32505 LUNAR DUST The Apollo program and amino acids --- precursors significance in molecular evolution p0165 174-24202 LUBAR EXPLORATION Inhabited space, part'2 [NASA-TT-F-820] LUNAR LANDING MODULES p0391 174-32500 NT LONAR MODULE LUNAR HODULE Microbiological profiles of four Apollo spacecraft p0139 174-21025 LUNAR PROGRAMS LUBBE ROCKS Evaluations of lunar samples for the presence of viable organisms p0158 174-22957 Investigations in space-related molecular biology --- cryc-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens [HASA-CE-138075] p0216 874-20715 LUNIE SCITTERING. U DIPPUSE BADIATION LUBBE SOIL MT LONAR DUST Lipid composition of slash pine tissue cultures grown with lunar and earth soils · p0096 174-17955 LUINE SPACECENT BT APOLLO SPACECEAFT NT LUNAR MODULE LUNG BORPHOLOGY A possible explanation for exercise pulsonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 174-24521 Variability of maximum expiratory flow-volume curves p0293 174-36216 Sequence of regional filling during a tidal breath p0351 174-40754 Ultrastructural response of rat lung to 90 days' exposure to oxygen at 450 mm Eg *** : · i

Lung growth induced by hypoxia p0407 A74-45790 Accumulation of guinones in the bodies of mice during hyperoxia p0317 874-28574 LUXGS On mathematical analysis of gas transport in the lung P0018 A74-11872 Prequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 aeters p0044 A74-13532 Effects of beta-adrenergic blockade and stimulation on normal human airways p0052 174-13889 Bffects of lung volume changes on respiratory drive during hypoxia and hypercaphia Expiratory flow rate and closing volumes The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 A74-17953 Artificial lung - A breakthrough confirmed P0098 A74-18196 Use of arterial PO2 to study convective and diffusive gas mixing in the lungs p0128 174-19714 Gas exchange control in the lung p0131 &74-20137 Cardiovascular response to apneic immersion in cool and warm water p0142 174-21512 Static and dynamic properties of excised cat lung in relation to temperature p0163 174-23745 Continuous recording of pleural surface pressure at various sites p0167 174-24522 Physico-physiological foundation of the zonal rheography of the lung p0201 174-27347 Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 174-30636 Measurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 174-31395 Macroscopic isotropy of lung expansion p0259 174-31990 Effect of inspiratory flow rate on regional distribution of inspired gas p0292 A74-36209 Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 174-36400 Fluid flow in a model alveolar sac p0351 174-40760 Two-tracer method for rapid determination of residual volume --- of lungs p0352 174-40764 Increased lung recoil during acute hyporia in doge p0402 174-44621 Effect of artificial ventilation on lung mechanics in dogs p0407 174-45785 uid flow in the lung: A survey. Numerical solution for gas mixing in a simple model of the Pluid flow in the lung: lung, and experimental study of flow in a thin walled collapsible tube p0115 #74-13814 [AD-767638] Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 \$74-26579 Influence of altered gaseous environments on lung metabolism p0363 174-30483 :[AD-779048] LYNDR NT LYEPHOCYTES of cupula OCCUPANCE PO184 17A-18769 OCCUPANCE of virus-like particle in lymph modes with lupus erythematodes

1-175

... ij

LIEPBOCYTES

SUBJECT INDEX

[NASA-TT-F- 158451 p0387 874-31561 LYEPHOCYTES Bffect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity p0050 A74-13760 Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 174-20564 Plasma cell surface antigen on human blood lymphocytes p0339 174-39380 Investigation of man's immune system (M112), part B p0071 874-11862 Special hematologic effects (8115), part B --- in Skylab space flight simulation p0072 N74-11865 Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight ---blatogenesis delay of lymphocytes p0117 H74-14802 Preparative electrophoresis of living lymphocytes p0359 N74-29915 LYOPHILS U COLLOIDS LISOGBERSIS Sicro- and ultramicroscopic changes in human epidermis during autolysis p0053 174-13926 Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity p0094 A74-16818 ł. EACHINE LEABNING U LEARNING MACHINES MACHINE BECOGNITION U ARTIFICIAL INTELLIGENCE BACHINBRY Subjective and objective evaluation of machinery noise [NASA-TT-P-15593] p0255 N74-22775 NACHINING The problem of skin diseases in workers engaged in the machining of chromium alloyed steels [[AD-776928] p0323 #74-2862 p0323 N74-28626 BACULAB VISION U VISION BAGEBSIUM Study of sagnesium metabolism in parasitic colonopathy in aircrew p0046 174-13722 Magnesium effects on ionic exchange and mechanical function in rat ventricle p0402 174-44460 EAGEBTIC ABSORPTION U BLECTROMAGNETIC ABSORPTION HAGEBTIC COILS Safety with high magnetic field systems [OBBL-TH-4313] p0 p0123 174-14848 BAGNETIC DISTURBANCES BT BAGNETIC STORES Characterization of a perturbed geomagnetic field as a stimulant p0093 174-16816 BAGBBTIC BPPBCTS The effect of certain cosmic and geophysical factors on the earth's biosphere --- Russian book p0093 174-16812 Characterization of a perturbed geomagnetic field as a stimulant p0093 174-16816 Reactions to magnetic fields in the organisms of anisals and san p0093 A74-16817 Bffect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in Versued animal state of the adrenal cortex in X-rayed animals p0107 174-19075 Geomagnetic activity and cardiovascular disease p0133 174-20329 Bagnetic fields and their biological effects NT MAGNETIC INDUCTION BAGNETIC RECORDING p0378 174-42836 Computer processing of diagnostic ultrasound data

Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NSA-TT-P-15862] p0320 1 p0320 174~28596 Reactions of the nervous system to magnetic fields p0321 B74-28606 p0321 B74-28606 intensity on the coagulatory system of the blood The influence of a constant magnetic field on the Constant magnetic field on the coagulatory system of the blood in an experiment p0321 #74-26608 Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia p0321 174-28609 Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field --- considering heparin tolerance and recalcification p0321 N74-28610 Change in fibrinolytic activity under the influence of a constant magnetic field --- blood coagulation normilization in heart patients p0322 174-28611 Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo D0322 N74-28612 Hethod of magnetobiological indication in clinical laboratory practice --- considering immunobiological activation p0322 N74-28613 Influence of a constant magnetic field on thrombocytes --- delay of blood coagulation time The protective effect of a constant magnetic field -- reduction of molecular cell pathology Influence of a constant magnetic field on the fibringen-fibrin system --- in blood coagulation process p0322 N74-28616 Changes in the fibrinogen-fibrin system following a 20-bour exposure of rabbits to a magnetic field p0322 874-28617 Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 974-28618 Treatment of the external epicondylitis of the humerus withla magnetic field p0323 174-28619 BAGNETIC FIELDS NT GEOMAGNETISM A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow p0227 174-29351 Relevant principles of magnetism and biomagnetics p0378 174-42837 Biomagnetism: A annotated bibliography [NASA-CR-136616] p0116 H74-14793 Exposure of man to magnetic fields alternating at [AD-770140] Studies in more Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 --solar activity and magnetic field effects on husans [NASA-TT-F-815] p0241 874-21717 Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields: Experiment 3 [AD-774106] p0254 874-22766 HAGNETIC INDUCTION Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 174-39208 BAGNETIC PROPERTIES NT PERRONAGNETISE NT GEORAGNETISE NT MAGNETIC SPPECTS

HAN BACHING SYSTERS

```
SUBJECT INDER
```

p0229 174-29892 BAGEBTIC RESONANCE NT NUCLEAR MAGNETIC RESONANCE Pifth International Conference on Magnetic Resonance in Biological Systems --- for measurements in molecular biology and biochemistry p0180 \$74-18577 EAGEBTIC STORES Geomagnetic activity and cardiovaccular disease p0133 174-20329 Fibrinolysis and fibrinogenolysis on magnetically-active days --- statistical correlation to magnetic storms p0320 174-28600 BAGNETIC SUBSTORES U MAGNETIC STORMS MAGNETIC TAPE RECORDERS U HAGNETIC RECORDING BAGEBTIC VARIATIONS NT NOCTURNAL VARIATIONS BAGEBTOSPEBRIC INSTABILITY Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities p0320 N74-28603 MAGEBTS NT HIGH FIELD MAGNETS BAGHIFICATION I - The influence of the Aniseikonia. magnification percentage of affordal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters p0372 A74-41923 MAGNIFIERS U MAGNIFICATION NAINTENANCE NT AIRCRAFT MAINTBNANCE NT SPACE MAINTENANCE Reducing maintenance error by human engineering techniques p0138 174-20977 Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York p0088 N74-12802 [AD-766556] Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems p0124 N74-14852 [AD-768415] Description and results of the Air Force research and development program for the improvement of maintenance efficiency --- selection and job training of maintenance personnel p0180 N74-17864 [AD-771000] Improving job performance aids through condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms p0425 N74-33597 [AD-781757] BALES Personality differences between male and female air traffic controller applicants p0267 A74-33878 BABBALS NT CATS NT DOGS NT GUINEA PIGS NT HUMAN BEINGS NT MICE NT MONKEYS NT POCKET MICE NT PRIMATES NT RABBITS NT RATS NT SEALS (ABIMALS) NT SWINE NT TURTLES NT WHALES Cutaneous mechanoreceptors p0137 A74-20708 Circadian rhythmometry of mammalian radiosensitivity Regulatory Biology: Depressed Metabolic States [NASA-TH-X-69354] Effect of article: [NASA-TR-X-69354] p0119 N74-14813 Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals

p0119 N74-14816 Metabolic effects of artificial environments P0119 874-14817 PO119 874-14818 Radioprotection in depressed metabolic states: The physiology of belium-cold hypothermia Hibernation, sleep, and thermogulation Intermediary metabolism during brief and prolonged low tissue temperature --- mammalian thermoregulation during bibernalian hypotheraia p0120 N74-14820 The role of brown adipose tissue in temperature regulation --- of hibernating and hypothermic mammals p0120 N74-14821 Bethods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity --- hypothermia for cardiovascular control and cancer therapy Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 Radiation and biophysical studies on cells and viruses p0422 N74-33576 [OBO-2832-126] BAB U HUMAN BEINGS HAN BUVIRONABNT INTERACTIONS Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127 MAN MACHINE SYSTEMS Designing controllers' tasks in relation to human capabilities p0014 A74-10881 Ergonomics in control --- man machine interfaces p0015 A74-11167 Human factor roles in design of teleoperator systems p0058 A74-14603 Man/machine interface considerations for a teleoperator spacecraft control station p0058 A74-14604 Bioengineering and certain problems in the analysis of complex systems Combining human and computer interpretation capabilities to analyze ERTS imagery P0060 A74-14898 Improved estimation of the coarseness of ergatic control systems P0061 A74-15113 Human operator dynamics in a two-variable system p0063 174-15746 Man/machine interactions in intelligent robotic systems p0066 A74-16132 The applications of the remote control of the manipulation in manned space exploration p0066 174-16135 Remotely Manned Systems for operation and exploration in space p0066 A74-16136 Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 A74-16138 Master-slave remote-control manipulator p0067 A74-16139 New developments in synergic rate control of manipulators p0067 A74-16140 Theoretical approaches to human error /Brgonomic Research Society Lecture 1973/ p0095 A74-17291 System safety and human factors - Some necessary relationships p0138 A74-20949 Human reliability in man-machine interactions p0138 A74-20963 The perception of motion in vehicle simulators ---German book p0140 A74-21325 The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area

BAN OPERATED PROPULSION SYSTEMS

- Possibilities and interest of the utilization of Certain external circulatory measurements in the study of problems posed by the aeronautical environment
- p0143 174-21945 Bfficiency of the man-machine relation under unfavorable environmental conditions in the military context
- Performance and control behavior of a human operator tracking continuous stochastic signals Linear description and nonlinear model ---- Bo p0167 A74-24574
- model --- Book p0208 174-28204 The man-machine interface --- USAF biotechnology program
- p0225 174-28564 Visually coupled systems --- weapon system integration with operator visual and motor skills
- p0225 174-28565 The usefulness of human factors engineering --for man machine system optimization
- p0226 174-29101 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system
- p0228 A74-29539 Remote manipulators as aids in the manned exploration of planetary space
- Man as a precious resource The enhancement of human effectiveness in air transport operations
- Bifect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations
- [AHS PREPRINT 863] p0298 A74-36603 The optimization of control gain by self-adjustment
- p0299 174-36658 Investigation methods for manual control processes p0299 A74-36659 Seguential task performance - Task module
- relationships, reliabilities, and times p0300 174-36752
- The rcle of man in system safety

۰.

- p0303 174-37006 The development of an experimental human-operator Sensory system
- p0304 A74-37011 Visual elements of the ergonomic evaluation of a new integrated instrument panel
- p0333 174-38510 Air crew - Avionics system interface through an interactive controller lends a new flexibility in system operational design
- p0333 174-38527 Control by generalized visual images
- A transfer function approach to human operator skill development
- p0340 174-39505 The multi-moded remote manipulator system
- p0340 174-39510 modeling of human operator performance utilizing time series analysis
- p0344 A74-40022 Modes of control and the limits of control capability for human subjects
- p0344 174-40024 Telemanipulators - A facility for conquering space by san
- Certain methodological approaches to studying pilot activity errors
- p0352 A74-40798 Cluster man/system design requirements and verification --- for Skylab program
- [AAS PAPER 74-108] p0373 A7 Skylab experiment M509: Astronaut maneuvering p0373 174-42062 equipment - Orbital test results and future applications
- [AAS PAPER 74-137] [AAS PAPES 74-137] p0374 A74-42082 Plexibility or optimality in design --- of ATC systems
- Hodes of control in manual control systems [BLL-RTS-7834] p0123 N74-14844
 - Hodes of control in manual control systems [BLL-RIS-7834] p0123 1 Biocybernetics: An interactive man-machine interface --- training humans to detect

SUBJECT INDER

bicelectrical phenomena and control mechanical systems [ÅD-7567011

- p0150 874-15803
- [#THD-55] Brgonomics: A new science for man -p0218 #74-20730 human
- factors engineering methods for machine design [NASA-TT-P- 15527] p0243 #74-21735
- p0244 874-21743 Biocybernetics: An interactive man-machine interface --- human bioelectric phenomena in Control systems operation [AD-774987]
- Ruman factors in the study of information input devices --- Communication device compatibility p0247 174-21765 with operator [RAB-LIB-TBANS-1728]
- [RAS-LID-TRANS-1/20] PU200 N/4-20033 Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] P0288 N74-26637 Biocybernetic control in man-machine interaction COMPUTED CONTROL OF CONTROL OF
- [AD-777720] p0289 M74-26640 Techniques for man-machine-investigations
- [DLR-HITT-74-03] p0325 #74-28634 A dynamic test method for investigations of electronic displays --- noting readability
- Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation
- p0325 N74-28637 A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer
- p0325 #74-28638 Application of modern control theory to the design of man-machine systems [AD-777163]
- Hanipulator system man-machine interface evaluation program --- technology assessment [MASA-CR-120218] p0357 N74 p0326 #74-28643
- p0357 N74-29459
- Performance, recovery and man-machine effectiveness [AD-777797] p0357 N74-29466 Man-operator in space --- concerning the physiological and psychological factors affecting performance [WASA-TT-P-15714] p036;
- [BASA-CR-139598] p0388 87 p0363 N74-30488
- p0388 #74-31572 Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning
- [MASA-CE-120398] [masa-tk-(20030)] p0389 8/4-375 Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation [AD-780953] p0395 874-325 p0389 N74-31578
- Ear/Rouge (100305) B74-32541 Ban/Bachine relationship in national airspace system: Plan view display positioning [AD-776675] [OPERFED promoted (1000) 0000 177-00000
- p0397 ₩74-32556 HAN OPBRATED PROPULSION STATERS Skylab aids design of maneuvering unit
- p0260 A74-32250
- Busan power production in a caged situation

 [AIAA PAPER 74-1027]
 p0373 A74-42043

 Skylab Experiment T020 preliminary results

 concerning a foot-controlled maneuvering unit

 [ASPRE 74-138]
- **BABAGBBBBT**
- NT DATA MANAGEMENT NT ENVIRONMENT MANAGEMENT NT INVENTORY MANAGEMENT
- NT PERSONNEL MANAGEMENT
- NT RESEARCH MANAGEMENT
- NT RESOURCES MANAGEMENT
- NT SAFETY MANAGEMENT
- NT SYSTEMS MANAGEMENT NT WATER MANAGEMENT
- BANAGEMENT INFORMATION SISTERS
 - Automated approach to the biological survey for pest management systems
- NANAGENENT PLANNING
- NT PROJECT PLANNING The USAF Life Support System Program
 - p0237 A74-31794

p0171 A74-25398

MANAGEMENT SISTEMS NT BANAGEMENT INFORMATION SYSTEMS NAMBUWBRABLE SPACECRAFT NT APOLLO SFACECRAFT BANROVERS NT AIRCRAFT MANEUVERS Human engineering investigations on driving high-speed tracked vehicles p0077 N74-11907 [PB-9] Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 N74p0089 N74-12806 BANIPULATORS Ruman factor roles in design of teleoperator systems p0058 A74-14603 Symposium on Theory and Practice of Robots and Banipulators, 1st, Udine, Italy, September 5-8, 1973, Preprints Computer manipulator control, visual feedback and p0066 A74-16133 The applications of the remote control of the manipulation in manned space exploration related problems Problems in selection of design parameters affecting manipulator performance p0066 174-16137 Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 &74-16138 Master-slave remote-control manipulator p0067 A74-16139 New developments in synergic rate control of manipulators p0067 A74-16140 Robot and manipulator slave from control viewpoint p0067 A74-16141 Articulated manipulators and integration of control software p0067 A74-16142 Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 The multi-moded remote manipulator system p0340 A74-39510 The right robot for the right job p0344 A74-40115 Telemanipulators - A facility for conquering space by man p0345 A74-40117 Development of synergic rate control of manipulators computerized angular velocity controllers p0415 A74-46694 Remote manipulator system p0034 N74-10099 [NASA-CASE-MPS-22022-1] Robot arm dynamics and control p0153 N74-16845 [N2SA-CR-136935] Study to design and develop remote manipulator system p0255 N74-22773 [NASA-CE-138237] Design and fabricate a pair of Rancho anthropomorphic manipulator arms [NASA-CR-120275] p0312 N74-27568 Manipulator system man-machine interface evaluation program --- technology assessment [NASA-CR-120218] p0357 N74 P0357 N74-29459 Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary LNASA-CR-120402] p0389 N74-31582 Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CB-120403] BANNED OBBITAL SPACE STATIONS U ORBITAL SPACE STATIONS NANUED OFBITAL TELESCOPES NT APOLLO TELESCOPE MOUNT BABNED SPACE FLIGHT ABBED SPACE FLIGHT NT APOLLO PLIGHTS' NT AFOLLO 15 FLIGHT NT APOLLO 16 PLIGHT NT APOLLO 17 PLIGHT NT GREATEN PLIGHTS Study of the experimental complex of personal hygiene equipment --- spacecraft life support system

p0029 A74-12851 An optimized space rescue system --- crew escape techniques p0029 174-12857 Radiation protection reliability and space flight safety p0030 A74-12873 Scientific renaissance of legal theory - The manned orbiting space station as a contemporary p0030 A74-12887 International Congress on Aeronautical and Space Medicine, 20th, Mice, France, September 18-21, 1972, Proceedings workshop U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects p0046 A74-13721 Implications of visual space perception theory for a long duration space mission p0058 A74-14609 Effects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms p0158 &74-22795 An automated water iodinating subsystem for manned space flight [ASME PAPER 74-ENAS-54] p0338 A74-39147 The human operator during spaceflight --- Russian hook p0372 A74-41949 An evaluation of Skylab habitability hardware [AAS PAPER 74-135] p0373 A7 P0373 A74-42080 Design, development, and operation of a zero gravity shower [AAS PAPER 74-136] p0374 A74-42081 Apollo - Achievement and progress also for medical p0414 A74-46445 The state of weightlessness and protective measures science - in manned space flight p0415 A74-46673 Physiological responses to environmental factors related to space flight --- hemodynamic and metabolic responses to weightlessness [NASA-CR-135946] p0033 N74-11 P0033 N74-10090 A gravity exercise system --- for muscle conditioning during manned space flight p0040 874-11692

 Skylab Medical Experiments Altitude Test (SHEAT) [NASA-TH-X-58115]
 p0071 H74-11854

 Introduction --- physiological effects in long term manned space flight simulation tests

 p0071 N74-11855 Lower body negative pressure, experiment M092 p0071 N74-11858 Hematology/immunology (#110 series) --- human hemodynamic response to weightlessness simulation Cytogenetic studies of the blood (H111), part A p0071 N74-11860 Investigation of man's immune system (H12) Investigation of man's immune system (8112), part B p0071 N74-11862 Blood volume and red cell life span (#113), part C p0072 #74-11863 Red blood cell metabolism (#114), Skylab space flight simulation part D --- in p0072 N74-11864 Special hematologic effects (M115), part B --- in Skylab space flight simulation p0072 N74-11865 Mineral balance, experiment M071 ---- s effects on human mineral metabolism space flight P0072 N74-11866 Bone mineral measurement, experiment #078 ----space flight effects on human bone composition p0072 N74-11868 Metabolic activity, experiment M171 --flight effects on human metabolism - space p0072 N74-11869 Bioassay of body fluids, experiment B073 ----biochemical changes caused by space flight conditions P0072 N74-11870 Sleep-monitoring, experiment #133 --- electronic recording system for automatic analysis of human sleep patterns p0072 N74-11871

Time and motion, experiment M151 --- human performance and space flight stress p0073 H74-11872 Environmental noise experiment (DTO 71-22) ---Skylab noise effects on crew P0073 N74-11873 Crew microbiology (DTO 71-19) --- Skylab altitude test effect on human microbiological burden

- DO73 N74-11874 Bffects of SHEAT on the oral health of crewmen (DTO 71-2) --- dental hygiene
- p0073 N74-11875 Babitability/crew quarters, experiment M487 p0073 #74-11876
- Biomedical support systems --- use and verification of biomedical hardware in altitude test
- p0073 N74-11877 Medical operations: Crew surgeon's report --- in Skylab simulation test
- p0073 N74-11878 Effects of the electrical stimulation of human uscles during the simulation of weightlessness [NASA-TT-F-15244] p0074 N74-11
- p0074 N74-11884 Functional tests in the study of water-salt exchange and renal function in cosmonauts
- [NASA-TT-F-15246] p0074 N74-11886 Certain otorhinolaryngological problems in medical support of space flights [NASA-TT-F-15247] p0074 N74-1180
- [NASA-TT-F-15247] p0074 N74-11887 Change in the functioning of the vestibular
- analysor in space flight [NASA-TT-P-15248] Medical problems of space flight [AD-768800] P0075 N74-11888
- p0148 N74-15789 Problems in space radiobiology and radiation safety of space flights --- radiation hazards of manned space flights
- Use of biomechanics in investigation of the human cardiovascular system during prolonged spaceflight --- biodynamic modeling of human blood flow p0175 W74-17826 Use of different methods for studying small groups applicable to group screening problems ---spacecrew compatibility during long term space flights flights
- p0176 x74-17833 Bodulating influence of the otoliths on reflexes of the semicircular canals --- motion sickness syndrome in manned space flight
- p0177 #74-17842 The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight
- manned space rigger [NASA-TH-D-7566] p0179 N74-1783 Radiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, p0179 N74-17857
- p0181 N74-18740 Gravitational biology --- including physiological and heredity effects of weightlessness
- p0182 N74-18748 Pindings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles --- adaptation to weightlessness during manned space flight
- An overview of artificial gravity --- effects on human performance and statistic human performance and physiology
- p0183 174-18757 Application of nitrogen metabolism in autotrophic. bacteria to chemosynthetic bioregeneration in space missions, supplement [NASA-CE-138030] p0209 N74-19720
- Development of an iodine generator for reclaimed water purification in manned spacecraft applications
- [NASA-CR-134219] [NASA-CR-134219] p0214 N74-19763 The design and fabrication of a prototype trash compacting unit --- for long duration space Dissions [NASA-CB-134292]
- p0274 N74-25637 Systematic approach in medical support of long space flights

p0278 174-26551

SUBJECT INDEX

Aeromonas proteolyrica bacteria in aerospace environments --- possible genetic alterations and effects on man [NASA-CE- 134328] . p0315 N74-28560 Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553] p0316 M74-[JPRS-62553] p0316 W74-28567 Dosimetric investigations aboard the Salyut orbital space station --- cosmic radiation measurements p0316 #74-28568 Experimental data on the influence of irradiation of food products by protons and gamma radiation --- considering radiation absorption by astronauts p0316 #74-28569 Effectiveness of administration of amyternation PUJIO #74-2856 Effectiveness of administration of amytetravite and ATP during prolonged irradiation ---effectiveness of prophylactic antiradiation drugs p0316 W74-26570 Man-operator in space --- concerning the physiological and psychological factors affecting performance [BASA-TT-F-15714] p036 [BASA-TT-F-15714] p0363 B74-30488 Development and utilization of technology, contributions from BASA life support systems: Beflective superinsulation materials [NASA-CR-1395961 Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning [BASA-CR-139596] [NASA-CE-120398-APP-1-2] p0389 N74-31579 Life in space p0391 N74-32502 Space psychology p0391 N74-32503 Space and man --- planetary exploration and energy sources p0391 174-32511 p0391 W74-325 Evaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period Hovember 1973 to June 1974 [MASA-CE-140245] p0394 W74-3253 Space research in the Ukraine. No. 4: Space biology and medicine [MASA-TT-F-15921] p0394 W74-3253 Solid metabolic waste transport and stoward p0394 N74-32536 p0394 N74-32537 Solid metabolic waste transport and stowage investigation [NASA-CE-140227] p0398 N74-32561 Preliminary flight prototype waste collection subsystem --- performance of waste disposal system in weightless environment [NASA-CE-1002003 [NASA-CE-140227] [NASA-CR- 104240] p0398 N74-32564 [masa-ck-104240] p0398 N74-3 Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3 [HASA-TT-F-15987] p0417 N74-3 Biological research in space: Some conclusions p0417 ¥74-33532 and prospects [NASA-TT-F- 15961] p0417 N74-33533 Passive hyperpolarization accompanying a deficit of excitation p0419 N74-33547 MANNED SPACECRAFT NT APOLLO SPACECRAFT NT LUNAR MODULE NT ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS NT SALYUT SPACE STATION NT SOYUZ SPACECRAFT NT SPACE SHUTTLES NT SPACE STATIONS Atmosphere revitalization for manned spacecraft -An assessment of technology readiness p0030 A74-12910 Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASHE PAPER 74-BNAS-2] p0335 A Brvironmental control system development for manned spacecraft 1960-1973 [ASHE PAPER 74-ENAS-50] p0337 A p0335 A74-39115 p0337 A74-39143 [ASB FARMA /4-BAS-50] p037 A/4-Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design [AS PAPER 74-139] p0374 A74-6 Spacecraft waste management system using radioisotope heators

radioisotope heaters D0375 A74-42492

J-180

Wash water recovery system P0076 #74-11896 p0288 174-26629 [HASA-CB-138607] BANFOURR BT SCIEBTISTS SCIENTISTS Han as a precious resource - The enhancement of human effectiveness in air transport operations p0294 A74-36323 BABUAL CONTROL HT VISUAL CONTROL Pilot reach capability and control placement evaluation p0013 A74-10874 Brgonomics in control --- man machine interfaces p0015 A74-11167 Cockpit design - Pilot accommodation and accessibility to controls p0045 174-13540 Human operator dynamics in a two-variable system p0063 A74-15746 Application of random search techniques and stochastic approximation in human operator modelling p0169 174-24841 Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model --- Book p0208 174-28204 Discrete Series (ACS) (A Visual and Baunal Control processes [ABS PREPRINT 821] p0290 A74-36659 p0299 A74-36659 The human operator in a tracking task - Foresight and strategy p0303 &74-37009 Modes of control and the limits of control capability for human subjects p0344 174-40024 The determination of functional arm reach boundaries for operation of manual controls P0403 A74-44868 Reliability of human control --- of moving vehicles p0405 A74-45168 Visual and motor aspects of eye functioning in manual tracking problems p0415 174-46558 Perception of the motion of a signal in a manual tracking problem p0415 .A74-46559 Investigation of manual control in secondary flight tracking tasks --- and target acquisition by pilots p0035 N74-10108 [AD-7660701 A statistical study of grip retention force --- in human ejection seat handling p0115 N74-13815 [AD-767904] Simulator evaluation of display concepts for pilot monitoring and control of space shutle approach Phase 2: Manual flight control Monitoling du Shase 2: Hanual flight con [MASA-CR-2359] p0115 Hodes of control in manual control systems [BLL-RTS-7834] p0123 p0115 N74-13817 p0123 N74-14844 The manual control of vehicles undergoing slow transitions in dynamic characteristics Hanual control performance and dynamic response during sinusoidal vibration --- in human control stick operation [AD-773844] p0224 N74-20785 Energy transformation and pulse rate with negative muscular work p0252 N74-22754 [NASA-TT-F- 15606] A concept of operator workload in manual vehicle operations p0274 N74-25638 p0274 N74-25 New techniques for the analysis of manual control systems --- mathematical models of human operator behavior [NASA-CE-138515] p0287 N74-26 [NASA-CF-138515] p0287 N74-26628 The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument)

p0358 ¥74-29811 MABUALS NT USER MANUALS (COMPUTER PROGRAMS) Operations manual for the patient assist device ---- to handle electrical appliances p0085 174-12783 [HASA-CR-134160] HABUPACTURING NT SPACE MANUPACTURING BAPPING NT PHOTOMAPPING HAPS Human factors principles in map design D0303 A74-37008 MARIJUANA NT CENTRAL NERVOUS SYSTEM STINULANTS Plying high: The aeromedical aspects of marijuana [AD-775889] p0391 N74-325 p0391 174-32517 MARINE BIOLOGY Bvaluation of an artificial estuarine habitat-initial stage P0065 174-16106 Use of remote sensing in the study of Antarctic marine resources p0339 174-39278 Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-RTS-8914] p0359 #74-3 p0359 #74-30454 MARINE BEVIROBMENTS Bvaluation of an artificial estuarine habitat-initial stage p0065 174-16106 A study of lagoonal and estuarine processes and artificial habitats in the area of the John P. Kennedy Space Center p0216 N74-20718 [NASA-CR-137409] p0216 N74-Assessment of modifications to the experimental distress alerting and locating system --- for maritime safety operations p0399 N74-32570 [AD-780599] MARKET RESEARCH Dimensional analysis of attitudes toward connercial flying p0061 174-15136 BARKING NT ISOTOPIC LABELING MARKOV PROCESSES Use of Markov-encoded sequential information in numerical signal detection p0023 A74-12165 Response of selected microorganisms to a simulated Bartian environment MARS BNVIROBBERT p0181 N74-18739 Quantitative ecology and dry-heat resistance of psychrophiles --- in soil samples from viking spacecraft manufacturing areas p0388 N74-31571 [NASA-CR-139667] MARS PROBES NT VIKING MARS PROGRAM NT VIKING ORBITER 1975 MARS SURFACE Organic contamination problems in the Viking molecular analysis experiment p0371 174-41544 Enzyme activity in terrestrial soil in relation to exploration of the Martian surface p0283 174-26592 [NASA-CE-138587] MASKING Effects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 A74-10023 Betacontrast and brightness discrimination ----U-shaped masking functions p0023 A74-12161 Metacontrast target detection under light and dark adaptation p0206 A74-28059 Visual recognition as a function of stimulus offset asynchrony and duration p0230 A74-30491 Stereospatial masking and aftereffect with normal and transformed random-dot patterns p0230 A74-30493 The effect of masker duration on forward and backward masking p0345 A74-40126 Functional characteristics of visual persistence predicted by a two-factor theory of backward

A-181

masking

BASES

SUBJECT INDEX

p0346 A74-40166 p0346 A74-4016 The dynamic behavior of the ear in separating the sound spectrum into frequency groups --- masking thresholds in auditory frequency perception [NASA-TT-P-12719] p0114 \$74-1386 p0114 N74-13809 BASKS NT OXYGEN BASKS Sanitary-bygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 N74-26588 BASS FILTERS U PLUID PILTERS HASS SPECTBONETERS Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 HASS SPECTROBETRY U MASS SPECTROSCOPY BASS SPECTEOSCOPY A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 BASS TRANSFER Gas exchange control in the lung p0131 A74-20137 BATBBIAL ABSORPTION The capacity of the soil as a natural sink for carbon monoxide [PB-221641/4] MATEBIAL BALANCE p0076 N74-11895 NT WATER BALANCE MATBEIAL BEBOVAL (MACHINING) **U MACHINING** NATEBIALS HANDLING NT REMOTE HANDLING. BATBBIALS RECOVERY NI WATER RECLAMATION Wash water solids removal system study [NASA-CR-140204] p0396 N74-32553 MATHEMATICAL LOGIC NT ALGORITHMS NT AXIONS NT SET TREASY Physico-mathematical analysis and formalization of pathological thinking structures P0171 A74-25503 The problem of an axiomatic construction of a theory of thinking p0172 A74-25510 BATEBBATICAL BODELS NT ANALOG SIMULATION NT DIGITAL SIMULATION On mathematical analysis of gas transport in the lung A model study of gas diffusion in alveolar sacs p0019 A74-11873 p0018 A74-11872 The guantum-wave theory of the coherent model of the brain - Structure of the coherent brain p0056 A74-14545 A mathematical model of the otolithic receptor of the vestibular analysor P0059 A74-14717 A study of color adaptation of single-component human vision p0059 A74-14719 Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor p0059_A74-14720 A mathematical model of invariant perception and recognition on the basis of transformation groups P0060 A74-14722 Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 On the dynamical realization of /H, B/-systems ----abstract cell models application to genetics p0095 A74-17846 On one method of approximation of processes in uniform biological structures p0105 A74-18933 Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body p0105 A74-19011 Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/

p0130 A74-20054 Gas exchange control in the lung ٢ Bathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 An activity model for predicting the reliability of human performance p0138 A74-20964 Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 Basis for an instrument to predict blackout tolerance p0142 A74-21506 Airway resistance - A fluid mechanical approach p0163 A74-23749 Thermal preparation of foods in space-vehicle environments p0168 A74-24679 A human operator model for tracking with preview p0170 A74-24947 Structural analysis of a methodation Structural analysis of a mathematical model for gas metabolism in lungs p0170 A74-25019 Hodels of auditory mechanisms --- Bussian book p0170 A74-25031 Study of some characteristics of the support-motor system of man p0171 A74-25504 Instrument methods for modeling the process of complex image analysis p0171 A74-25508 An empirical test of two psychophysical models p0194 A74-26050 Hodeling of the transcapillary oxygen exchange in the skeletal muscle p0196 A74-26555 Successiveness discrimination - Two models --- for closely spaced visual-auditory signals .p0203 A74-27567 Detecting target elements in multielement arrays -A confusability model --- visual letter detection tasks A model of the influence of rhythmical potential oscillations on the conduction oscillations on the conduction of a stimulus p0226 A74-28839 Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena Mathematical model of receptive relaxation p0227 &74-29115 p0226 A74-28840 One of the classes of adaptive human-operator models in control systems p0228 174-29540 Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base p0233 A74-30789 Mathematical modeling and computer simulation of helmet dynamics and head response The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 a quantitative model of the excitable myocardium cel 1 p0264 A74-32748 Progress in vestibular modeling P0291 A74-35250 DU291 A74-35250 On electrophysiological activity of the normal heart p0291 A74-35673 Bathematical methods in the study of biological regulatory systems --- Russian book p0292 A74-36130 An evaluation of several cardiac activation models p0301 A74-36905 A model for the response of seated humans to sinusoidal displacements of the seat Thermal analysis of the Skylab airlock module [ASME PAPER 74-EMAS-40] p0337 A74-Legged locomotion robots - Mathematical models, p0337 A74-39137 control algorithms and realizations

p0340 174-39465

.

A transfer function approach to human operator skill development P0340 174-39505 Bodeling of human operator performance utilizing time series analysis p0344 174-40022 Combined method for studying the guality, 'roughness', and stability of ergatic control p0350 A74-40661 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model Oxygen pressure in nerve cells and surrounding p0368 A74-41458 An amplitude-modulation model for the QRS tissues complexes of electrocardiograms p0369 174-41478 Mathematical methods of chronoamperogram analysis - oxygen depletion studies p0376 174-42646 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 Mathematical problems in biology --- Russian book Automata and intelligent behavior: Modeling 'experience --- Drector beat experience --- Russian book p0414 A74-46543 Problems of space biology. Volume 20. Mathematical models of biological systems [WASA-TT-F-780] p0120 M [NASA-TT-F-780] p0120 N74-14823 Production systems: Models of control structures p0149 174-15795 [AD-768990] Mathematical models of human pilot behavior p0189 874-18807 [AGABD-AG-188] A comparative analysis of several models of the ventricular depolarisation. Introduction of a string model [TH-73-E-41] p0223 N74-20779 New techniques for the analysis of manual control systems --- mathematical models of human operator behavior
 operator Sentist
 p0207 B74

 [HASA-CR-138515]
 p0207 B74

 two compartmental model of the respiratory system p0311 W74-27565
 p0287 N74-26628 [PB-228669/8] Mathematical model of behavior developed on the LAU- //6128] p0355 N74-29450 Mathematical models and electrophysiological studies of echolocation (AD-7704073 basis of the theory of set [AD-776128] [au-//9047] p0356 N74-29458 Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 \$74-29799 Research on biophysical evaluation of the human vestibular system p0394 N74-32535 [NASA-CE-140063.] SCOONNELL AIBCRAPT NT P-4 AIBCBAFT MEASURE AND INTEGRATION NT NUMBRICAL INTEGRATION MBASURING INSTRUMENTS NT ATTITUDE INDICATORS NT CATHITOMETERS NT COUNTERS BT DOSIMBTERS **BT BRGOMBTERS** BT FLOW DIBICTION INDICATORS ST PLOWNBTEBS BT GAS METERS BT GONIONBTERS NT INFRARED DETECTORS NT INFRARED INSTRUMENTS NT MASS SPECTROMETERS BT MECHANOGRAMS NT BICROBALANCES NT MICROWAVE RADIOMETERS NT NOISE METERS NT CCOLOMETERS NT OPTICAL MEASURING INSTRUMENTS NT OPTICAL SCANNERS ST OSHOEBTERS NT OXIGEN ANALYZERS NT PROPORTIONAL COUNTERS NT BADIATION COUNTERS

NT BADIATION DETECTORS NT RATIONETERS NT RESPIROMETERS NT REPORTERS BT SHOCK MEASURING INSTRUMENTS NT STRAIN GAGES NT STRAIN GAGES NT TEMPERATURE MEASURING INSTRUMENTS NT TEMPERATURE PROBES NT TENSORBTERS NT THERMAL CONDUCTIVITY GAGES NT WEIGHT INDICATORS A mathematical model for the ultrasonic measurement of respiratory flow p0402 174-44683 Specimen mass measurement --- during space environment simulation p0072 #74-11867 puv/2 B/4-11857 Apparatus and method for processing Korotkov sounds --- for blood pressure measurement [NASA-CASE-MSC-13999-1] p0287 \$74-26626 p0287 874-26626 MECHANICAL DEVICES An improved mechanical plethysmograph for the hand and distal forearm [NASA-TT-P-15234] p0153 H74-168 p0153 #74-16841 [MASA-TT-F-13234] Implanted energy conversion system --- implantable radioisotope power source for artificial heart [PD-231008/4] p0399 \$74-32568 [PB-231008/4] BECHANICAL DRAWINGS U ENGINEERING DRAWINGS BECHANICAL IMPEDANCE The interrelationship between gravity and mechanical impedance in supine humans p0245 \$74-21756 NECENNICAL BEASUREBENT NT DISPLACEMENT MEASUREMENT NT PLOW MEASURBMENT NT PRESSURE MEASUREMENTS NT VELOCITY MEASUREMENT BECHANICAL PROPERTIES NT BLASTIC PROPERTIES NT FLEXIBILITY NT FRACTURE STRENGTH NT THERMAL RESISTANCE NT VISCOBLASTICITY Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Mechanical and biochemical correlates of cardiac hypertrophy p0350 A74-40685 The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle p0353 174-40903 Increased lung recoil during acute hyporia in dogs p0402 A74-44621 Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics --- acceleration effects on otolithic sacula p0420 174-33553 BECHANICAL SHOCK Impedance measurements for the development of a nonlinear model of supine man D0299 174-36685 BECHANOGRAMS Use of cardiac mechanograms in the assessment of aircrew p0011 A74-10860 A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0196 A74-26558 BECHANORECEPTORS BANORECEPTORS Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 A74-12510 Cutaneous mechanoreceptors p0137 A74-20708 Mathematical model of receptive relaxation p0227 174-29115 Bffect of an inhibitor of DNA-dependent BNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 174-41459 HBDIA BT INTERPLANETARY MEDIUM MEDICAL BLECTRONICS Technical progress in phonocardiography and pulse

BEDICAL BOUIPBERT

SUBJECT INDEX

. •

tracings p0004 A74-10502 Automated system for testing visual fields p0064 A74-16011 Automatic analysis and detection of EEG spikes p0095 A74-17500 Implantable telemetry systems for use in animal Donitoring p0095 174-17868 Development of a Korotkov sound processor for autcmatic identification of auscultatory events. Specification of preprocessing bandpass filtore p0192 A74-25772 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0192 A74-25773 A wireless respiration failure detection system p0234 174-31231 A television method for measuring capillary red cell velocities p0294 A74-36223 An amplitude-modulation model for the QRS complexes of electrocardiograms p0369 A74-41478 A one-hand Optacon --- reading aid for the blind p0079 N74-12590 Needs and trends in medical electronics 1973; Session 13 overview P0079 N74-12600 Medical electronics: A need and a challenge Recent commercial medical electronic developments in cardiovascular and cancer there developments in cardiovascular and cancer treatment p0080 N74-12603 BEDICAL BOUIPBENT NT ARTIFICIAL HEART VALVES NT CARDIOTACHOMBTERS NT MECHANOGRAMS NT PROSTHETIC DEVICES NT RESPIRATORS An inherently damped ULF ballistocardiograph p0065 A74-16066 Medicine and technology --- application advances since 1934 p0094 A74-16853 Artificial lung - A breakthrough confirmed p0098 174-18196 Skylab biomedical hardware development [AAS PAPER 74-174] p0374 A74-42110 Skylab medical technology utilization [AAS PAPER 74-175] p0374 A74-42111 EEG radio telemetry p0382 174-43221 Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application P0405 A74-45033 Biomedical support systems --- use and verification of biomedical hardware in altitude test p0073 N74-11877 Blectronic instrumentation for blood flow measurement and tissue analysis Clinical engineering and the medical instrumentation markets p0079 N74-12601 An improved heat sterilizable patient ventilator [NASA-CASE-NPO-13313-1] p0179 N74-17858 Practical problems in clinical nystagmography. 1. Guidelines for selection of equipment --facility for vestibular tests p0218 N74-20734 Summer institute in biomedical engineering, 1973 [NASA-TH-X-70639] p0255 N74-22778 Summer Institute in Biomedical Engineering, 1973 [NASA-CE-138462] p0274 N74-25636 Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 Systematic approach in medical support of long space flights p0278 ¥74-26551 [AD-778082] p0311 N74-27564

The pneumooxyhemograph-3, an instrument for the investigation of the functional state of blood circulation and respiration [HASA-TT-P-15867] p0424 \$74-33592 BEDICAL PERSONNEL BT PHYSICIANS Training in aviation medicine for doctors and hospital personnel p0094 174-16852 · Aerospace medicine for medical practice --- German book p0136 A74-20625 Investigations in the field of aviation medicine at the Hilitary-Hedical Academy imeni S. H. Kirov (on the 175th anniversary of the Hilitary-Hedical Academy imeni S. H. Kirov) p0252 N74-22751 MEDICAL PHENOMENA Doctor in space --- Skylab crew medical experiences P0307 A74-38027 Current research work at the Institute for Aerospace Hedicine --- covering underwater medicine, flight stress, and pilot selection [ESBO-TT-35] p0244 N74p0244 874-21744 HEDICAL SCIENCE MT BNDOCRINOLOGY NT EPIDEMICLOGY ST HISTOLOGY NT HUMAN PATHOLOGY NT IMMUNOLOGY NT NEUROLOGY NT NEUROPSYCHIATRY NT OBTHOPEDICS NT OTOLARYNGOLOGY NT OTOLOGY NT PATHOLOGY NT RADIATION MEDICINE NT BADIOBIOLOGY NT BADIOLOGY NT RADIOPATHOLOGY HT SOCIAL PSYCHIATRY HT SYMPTOMOLOGY Biological and medical cybernetics p0059 174-14713 Medicine and technology --- application advances since 1934 p0094 A74-16853 Medical progress from aerospace research --- NASA Biomedical Application Team Program [AIAA PAPER 74-276] p0105 A74-18 p0105 174-18678 Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33886 The dangerous sky: A history of aviation medicine --- Book p0301 A74-36775 Apollo - Achievement and progress also for medical science p0414 174-46445 AMANDA: Automized Medical Anamnesis Dialog Assistant --- program for computer-aided preliminary diagnosis of patient illness [TB-147] p0075 N74-11892 [AD-768715] p0148 #74-15791 Fifth International Conference on Magnetic Resonance in Biological Systems --- for measurements in molecular biology and biochemistry p0180 N74-18577 p0180 B/4-105// Occurence of virus-like particle in lymph nodes with lupus erythematodes [NASA-TT-P-15845] p0387 B74-31561 Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers fmschamp-p-180001 p0387 B74-31563 [BASA-TT-P- 15899] p0387 N74-31563 BEDICAL SERVICES Airline pilot's views on medical licensing standards p0002 A74-10127 - USAF clinical Aeromedical consultation service services and personnel selection p0050 A74-13764 Bio-medical electrical disconnects --artificial stimulation of muscles for parayleed patients p0066 A74-16126

Facing air passengers' medical problems while on board

MENTAL PERFORMANCE

p0142 A74-21505 For those who fly - The Aeromedical Consultation Service --- flight fitness examination and support for USAF subordinate commands p0225 174-28563 New concepts of medical facilities aboard large-capacity aircraft p0333 A74-38506 Skylab medical operational support [AAS PAPER 74-177] p0374 A74-42 Medical operations: Crew surgeon's report --- in p0374 174-42113 Skylab simulation test p0073 N74-11878 Pacific satellite health information study pp423 1974-33582 [PB-232367/3] HBBTINGS ĸ. U CONFERENCES BEBBBANE ANALOGY U MEMBRANE STRUCTURES U STRUCTURAL ANALYSIS BEBBRANE STRUCTURES Artificial lung - A breakthrough confirmed p0098 174-18196 Permeability of alveolar-capillary membrane in oxygen poisoning p0200 A74-27232 Investigations in space-related molecular biology --- cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial [NASA-CR-138075] p0216 N74-20715 Membrane evaporator/sublimator investigation [NASA-CR-140261] p0424 N74-33588 Membrane water deaerator investigation --- fluid filter breadboard model [NASA-CR-140259] specimens [NASA-CR-140259] BEBBARE TERORY U STRUCTURAL ANALYSIS REFERANCE NT CHOROID MEMBRANES NT ION EXCHANGE MEMBRANE BLECTROLYTES NT MEMBRANE STRUCTURES NT PLEURAE performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution p0003 A74-10321 Functions of a new photoreceptor membrane -energy conversion via halobacteria rhodopsin p0003 A74-10436 Bembrane fatty acids associated with the electrical response in the states of the st changes electrical response in visual excitation p0062 , A74- 15426 Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ p0093 A74-16800 A computer simulation of the otolith membrane Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities activities p0139 A74-21045 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Neurophysiological effects of hypoxia p0270 A74-34655 NS-100 membranes for reverse osmosis applications p0335 A74-39114 [ASME FAPER 74-ENAS-1] p0335 A74-3 Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids p0405 A74-45312 Effects of ionizing radiation on the ionic permeability of mitochondrial membranes p0412 A74-46231 Membrane humidity control investigation p0424 N74-33590 [NASA-CE-140260] Water vapor diffusion membranes [NASA-CE-137545] p0428 N74-34569 NRHOBY Acoustic confusion of digits in memory and recognition p0024 A74-12169 Prototype abstraction and classification of new instances as a function of number of instances defining the prototype --- concept formation and

learning p0028 A74-12729 Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163 Psychophysiological organization of the human memory p0059 A74-14716 Role of biogenous amines in memory mechanisms Influence of after-movement on muscle memory following isometric const p0095 174-17295 visual imagery differences and eye movements in the recall of pictures p0104 174-18622 Structural organization principles of the space-time code of short-term verbal memory p0132 174-20251 Image memory study in lower monkeys without behavioral constraints p0160 A74-23378 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622 Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure p0231 A74-30629 Hemory for random shapes - A dual-task analysis --- in visual data processing p0346 174-40165 Interaction of emotional-behavioral responses and visual memory in monkeys p0368 174-41457 Bye movements and visual imagery in free recall The role played by paradoxical sleep in memory retention p0148 N74-15788 [NASA-TT-F- 15294] Biocybernetic factors in human perception and memory p0246 N74-21761 [AD-773393] Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey [AD-775871] p0287 N74-26624 MENTAL HEALTH Latitude and the human circadian system p0069 174-16285 Mental states during prolonged hypokinesia [NASA-TT-F-15585] p0252 N74-2. Problems in the selection of personnel operators p0252 N74-22753 for closed ecologic systems and prophylactic measures for neuropsychic disorders --- effects of social isolation [AD-777684] p0314 N74-27583 BENTAL PERFORMANCE Effects on performance of high and low energy-expenditure during sleep deprivation p0021 A74-12029 Prototype abstraction and classification of new instances as a function of number of instances defining the prototype --- concept formation and learning p0028 A74-12729 Physical exertion and mental performance p0041 A74-12979 Modification of mental habits after changing to piloting by command devices p0042 A74-13148 The effects of DPH on cognitive efficiency in pilots p0043 A74-13314 Effects of DPH /sodium diphenylhydantoinate/ upon concentration in pilots p0050 A74-13757 The effects of intermittent noise on human serial decoding performance and physiological response p0095 A74-17292 Evaluation of performance using the Gedye task p0141 A74-21496 Image memory study in lower monkeys without behavioral constraints p0160 A74-23378 Physico-mathematical analysis and formalization of pathological thinking structures D0171 A74-25503 The problem of an axiomatic construction of a theory of thinking p0172 A74-25510

SEDIAL STRESS

NT HORMCHE BETABOLTSMS

Visual attention affects brain blood flow p0199 A74-26991 Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency p0202 174-27564 Potentials evoked by mental conception of a change in intensity of photic stimuli p0226 A74-28837 The interaction of the loss of a night's sleep with wild heat - Task variables p0229 A74-30030 Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure p0231 A74-30629 Similarity judgments modified by feedback p0263 A74-32515 Detection of changes in spatial position. IV -Multiple display fields, display aiding, and interference p0300 A74-36751 Visual detection and visual imagery --- in mental perception tasks p0381 174-43045 Changes in several physiological indices under aa Last of ducer aa p0086 N74-12787 Mental and physiological environmental requirements in manned flights p0186 N74-18780 Study of organization of a flier's attention during instrument flight p0251 N74-22745 Study of psychic performance during modification of the daily schedule p0279 N74-26557 Dynamics of psychic performance during continuous 72-hour wakefulness p0279 N74-26558 Peasibility of using special measures in the classification and assignment of lower mental ability airmen [AD-777831] p0358 N74-29467 Hans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure p0422 N74-33570 BENTAL STRESS U STRESS (PSYCHOLOGY) ABRCAPTAN U THIOLS MERCAPTO COMPOUNDS D THIOLS BESOPHILES Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [NASA-TT-P- 15901] p0386 N74-31557 ABTAEOLIC WASTES NT HUMAN WASTES NT URINE Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 174-28015 Microbial detection method based on sensing molecular hydrogen p0295 A74-36374 Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 174-41001 Collection, detection, identification, and quantitation, detection, identification, and quantitation of human effluents [AD-768762] p0148 #74-157 n the problem of self-purification of air in sealed compartments with limited ventilation --p0148 874-15792 On using condensation of metabolic human wastes [NASA-TT-F-15923] p0398 N74-32 External metabolism of mineral elements in man in p0398 N74-32562 a biological life support system p0420 N74-33558 BETABOLISE NT ADRENAL METABOLISM NT ASCOBBIC ACID METABOLISM NT CALCIUM METABOLISM NT CARBOHYDRATE METABOLISM NT CATABOLISM NT ELECTROLYTE METABOLISH NT BNZYME ACTIVITY NT PERMENTATION

NT HYPERGLYCEMIA NT HYPOGLYCBBIA NT LIPID METABOLISH NT MINERAL METABOLISM NT NITROGEN METABOLISM BT OXYGEN METABOLISM NT PHOSPHORUS METABOLISM NT PROTEIN METABOLISM Critical oxygen tensions in muscle --- physical performance limitation p0006 174-10764 The effect of increased metabolic rate and denervation on CO2 storage in muscle Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply D0026 174-12479 Bffect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 174-12969 Physical energy expenditure in long haul cabin crew p0049 A74-13748 Metabolism under extremal conditions of a space flight and during its simulation --- Russian book p0092 174-16775 Iron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems p0096 174-17954 An environmental chamber system for prolonged metabolic studies on small animals p0097 174-17961 Resting metabolism and thermoregulation in the unrestrained rabbit p0103 A74-18569 The metabolic and hemodynamic effects of prolonged bed rest in normal subjects Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-02 p0202 a74-27550 Biochemical basis and regulation of thermogenesis p0207 A74-28080 Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper p0227 A74-29118 Metabolic and endocrine changes in aerobatic flight p0413 A74-46410 Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 874-10967 Bydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their **metabolites** Etabolic activity, experiment #171 --- space flight effects on human metabolism Bioassay of body fluids, experiment M073 ---biochemical changes caused by space flight conditions conditions p0072 N74-11870 Characteristics of metabolism during long water immersion [NASA-TT-P- 15245] p0074 N74-11885 Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220] [NASA-TT-F-15220] p0109 B74-13774 Problems of space biology. Volume 22: Metabolism under the extreme conditions of spaceflight and

under the extreme conditions of spaceflight and during its simulation [NASA-TT-P-15163] p0115 N74-13813 Regulatory Biology: Depressed Metabolic States [NASA-TH-X-69354] p0119 N74-14813 The role of depressed metabolism in space biology: An overview p0119 N74-14814 Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals p0119 N74-14816

Hetabolic effects of artificial environments p0119 N74-14817

SUBJECT INDEX

Intermediary metabolism during brief and prolonged low tissue temperature --- mammalian thermoregulation during hibernation and hypothermia p0120 N74-14820 Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [WASA-TT-F-15393] p0151 N74-16824 Evidence for metabolic activity of airborne bacteria [NSA-CE-138187] p0241 N74-21719 The glutamic acid metabolism of the brain and its modification through hyperbaric oxygenation p0245 N74-21753 Cycles in metabolism and heat loss p0273 N74-25627 [NASA-CB-134293] [NADA-CH-134233] pu2/3 N/4-230 Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation p0276 N74-26531 Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 p0278 N74-26549 Alterations in cellular and metabolic processes p0362 N74-30475 [NASA-CE-139398] p0362 N74-30 Theore of altered gaseous environments on lung metabolism p0363 N74-30483 [AD-779048] **BETAGÀLAXY** I UNTVERSE BETAL HALIDES NT POTASSIUM CHLORIDES NT SILVER FROMIDES NT SILVER ICDIDES NT SODIUM CHLORIDES BETAL IONS Silver ion bactericide system --- for Space Shivel ion pactericide system ----Shuttle Orbiter potable water [ASHE PAPER 74-EWAS-49] HETAL OXIDES D0337 A74-39142 NT ALUMINUM OXIDBS BETAL SUBPACES Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CE-139621] p0386 N74-31553 BETALS NT CALCIUM NT CESION ISOTOPES NT CCBALT 60 NT MAGNESIUM NT NEODYMIUM NT PLUTONIUM 238 NT FLUTCNIUM 239 NT POTASSIUM NT POTASSIUM ISOTOPES NT STLVER NT SODIUM BETBORITE COMPRESSION TESTS U COMPRESSION TESTS U MECHANICAL PROPERTIES BETBOBOIDS Personal equations and errors in visual magnitude estimates of meteors p0136 A74-20583 METEOBOLOGICAL PARAMETERS The assessment of human bioclimate: A limited review of physical parameters p0033 N74-10093 [#80-331] The influence of weather on fibrinolysis and fibrinogenolysis --- in human body p0320 N74-28602 BETROBOLOGY Biometeorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2 p0158 A74-22793 BBTEORS U METEOBOIDS MRTRES U MEASURING INSTRUMENTS HICB BT POCKET BICE Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BHVG-FBWT-73-24] p0075 N74-11894

The chronic effects of nitrogen dioxide --- on respiratory systems of mice [APTIC-40168] p0310 N74-27553 Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [NASA-CE-134322] p0310 N74-2 p0310 N74-27556 MICROANALYSIS Micro- and ultramicroscopic changes in human epidermis during autolysis p0053 A74-13926 Ultramicrodetermination of dansyl-derivative 31,51-adenocino conceleration 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420 **MICROBALANCES** On the use of guartz crystal microbalances for the measurement of spacecraft contamination p0375 A74-42418 **MICROBE** T NTCROORGANT SHS **MICROBIOLOGY** NT BACTERIOLOGY Future trends in space immunology and microbiology p0048 A74-13745 Bicrobiological standards for frozen foods p0139 A74-21013 Bicrobiological profiles of four Apolio spacecraft P0139 A74-21025 Outline of experimental aeromicrobiology ---Russian book p0329 174-38048 Comparison of media for detection of fungi on spacecraft p0405 A74-45313 Evaluation of membrane filter field monitors for microbiological air sampling microbiological air sampling p0405 A74-45314 A biologist's questions on space --- long duration space flight effects on biological systems [NASA-TT-P-15210] Crew microbiology (DTO 71-19) --- Skylab altitude test effect on human microbiological burden DO039 M74-11874 DO039 M74-11874 P0073 N74-11874 Microbiological aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems D0426 N74-34558 [NASA-CR-140176] MICROCIECUITS U MICROELECTRONICS MICROCLIMATOLOGY Basic concepts in electronic modeling of heat p0381 174-43127 Change in human heat exchange indices under the influence of microclimatic stressors balance in the man-environment system MICROBLECTRONICS Operator accuracy in electronic assembly p0058 174-14607 Microelectronic bioinstrumentation system [NASA-CR-139216] p035 MICROINSTRUMENTATION p0357 N74-29463 Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump P0228 A74-29854 Intégral pressure converter for biomedical applications p0234 A74-31141 A micromixing method for determination of oxygen equilibria in blood p0294 A74-36222 **MICROORGANISHS** NT ANABROBES NT AZOTOBACTER NT BACILLUS NT BACTERIA NT BACTERIOPHAGES NT ESCHERICHIA NT HYDROGENOMONAS NT MESOPHILES NT MICROSPORES NT PSYCHROPHILES NT SARCINA NT SPORES NT STAPHYLOCOCCUS

MICBOPOLAR PLUIDS

NT VIRUSES Oltraviolet selection pressure on the earliest organises p0053 A74-13960 Evaluations of lunar samples for the presence of viable organisms p0158 A74-22957 High vacuum stability of Nadsoniella nigra var. Hesuelica p0161 A74-23469 Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Circadian parameters of the infradian rcadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode P0260 A74-32402 P0260 A74-32402 group, Northern Territory, Australia Radiobiological space flight experiment p0271 A74-34820 Recovery of medically important microorganisms from Apcllo astronauts p0343 A74-39792 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 Crew microbiology (DTO 71-19) --- Skylab altitude test effect on human microbiological burden p0073 N74-11874 Effects of SMEAT on the oral health of crewmen (DTO 71-2) --- dental hygiene p0073 N74-11875 Mathematical evaluation of reliability of functioning of the biological link in a bioengineering system p0117 N74-14797 Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-14803 Microbiological indicators of sterilization: General principles [NASA-TT-F-15328] p0147 N74-Survival of infectious microorganisms in space p0147 N74-15784 cabin environments [NASA-CR-134194] p0173 N74-17807 Response of selected microorganisms to a simulated Martian environment Planetary guarantine: Space research and technology --- satellite guarantine constraints on outer planet mission [NASA-CE-137345] p0210 N74-19727 Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components --- heat sensitivity of bacterial spores [NASA-CE-136901] p0215 N74-20713 Effects of silver from cloud seeding on microflora of animal directive systems [NASA-CB-137345] of animal digestive systems [PB-226062/8GA] p0242 174-21728 Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 N74-26539 Bole of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms p0277 N74-26540 The Myxonycetes [NASA-CE-138841] p0315 N74-28558 Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CE-138895] p0355 N74-29446 Pluorescent antibody detection of microorganisms in terrestrial environments [NASA-CE-139386] [NASA-CE-139386] p0362 N74-30479 Beology and thermal inactivation of microbes in and on interplanetary space vehicle components --- examined with a scanning electron microscope [NASA-CR-139485] [NASA-CR-139485] p0362 N74-30480 Bcology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity [NASA-TT-F- 159021 p0386 N74-31556

SUBJECT INDEX

Geochemical activity of microorganisms in mineral deposits [NASA-TT-F-15916] p0386 N74-31559 Measurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74-32518 Microbiological factors in the migration of certain minerals in soil [NASA-TT-F-15928] p0422 174-33572 Project environmental microbiology as related to planetary guarantine [NASA-CR-140447] p0422 N74-33575 Project environmental microbiology as related to planetary quarantine [NASA-CE-140522] HICROPOLAR FLUIDS D0426 N74-34559 On time-dependent blood flow p0198 A74-26719 MICROSCALRS U MICROBALANCES MICROSCOPES NT BLECTRON MICROSCOPES MICROSPORES Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CR-139621] p0386 N74-31553 Project environmental microbiology as related to planetary guarantine [NASA-CE-140447] p0422 N74-33575 AICROSTRUCTURE Scanning electron microscopy of the vestibular end organs --- morphological indexes of inner ear anatomy and microstructure p0184 N74-18770 MICROWAVE RAISSTON Bealth surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412.174-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances P0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 A74-46407 SICROWAVE, ROUTPHENG NT MICROWAVE RADIOMETERS NT VIDICONS Microwave radiation hazards p0158 A74-22625 A microwave decoupled brain-temperature transducer p0201 A74-27312 MICROWAVE RADIATION U MICROWAVES MICROWAVE RADIOMETERS Study of blood flow sensing with microwave radiometry [NASA-CR-114675] p0075 p0075 N74-11889 MICEOWAVE TRANSMISSION Microwave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 A74-43905 MICROWAVES NT MICROWAVE EMISSION Rate effects in isolated hearts induced by microwave irradiation p0126 174-19267 Biological interaction of electromagnetic RP waves and ionizing radiation p0160 A74-23247 Examination of the cornea following exposure to microwave radiation p0200 A74-27235 Effect of combined UHF and gamma radiation on hemopoiesis p0271 A74-35087 Bicrowaves and man's safety --- Russian book p0333 A74-38676 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 #74-10 p0123 N74-14843

Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency

radiation, supplement no. 4 [AD-770621] p0214 H74-19757 Bicrowave reflection, diffraction and transmission studies of man p0365 174-30501 [AD-780226] BIDDLE BIB Effect of barometric pressure change on the ear following stapedectomy p0232 174-30640 Middle ear muscle effects on cochlear responses to bone-conducted sound p0403 174-44799 MIDDLE BAR PRESSURE Upper limit to stapes displacement - Implications for bearing loss p0334 174-38859 **HIGRATION** Techniques development for whale migration tracking p0315 N74-28557 [NASA-CR-138830] BILITARY AIRCRAFT Physiological evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 Pilot factor in aircraft accidents of the German Federal Armed Forces p0303 A74-37004 Deaths from burns in Army aircraft, 1965-1971 p0347 174-40280 Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758 MILITARY AVIATION Training in aviation medicine for doctors and hospital personnel p0094 174-16852 The analysis of aviation training evaluations. I -Bffects of flying hours upon training evaluations p0299 A74-36655 Asthma in military flying personnel p0111 N74-13792 Conventional and high frequency hearing of Naval aircrewmen as a function of noise exposure [AD-766085] p0149 N74-15794 Description and results of the Air Force research and development program for the improvement of maintenance efficiency -- selection and job training of maintenance personnel [AD-771000] p0180 N74-1 p0180 N74-17864 NILITARY HELICOPTERS NT BEAVY LIFT HELICOPTERS NI OH-6 BELICOPTER NT UH-1 BELICOPTER Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations p0298 A74-36603 [ARS PREPRINT 863] BILITARY OPERATIONS NT COMBAT MILITARY PSYCHIATRY U MILITARY PSYCHOLOGY MILITARY PSYCHOLOGY Psychodiagnostic studies of a group of military pilots p0167 A74-24572 Bfficiency of the man-machine relation under unfavorable environmental conditions in the silitary context p0167 A74-24574 Case report of an in-flight incident involving an aircraft commander with a psychiatric illness Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights p0169 A74-24831 Present notions on the psychological selection of aircrews P0302 A74-37000 Achievement motivation in pilots-selection p0303 A74-37005 Reflections on the psychological selection of military aviation aircrew p0333 A74-38504

Clinical psychology and psychiatry of the aerospace operational environment --- conference [AGARD-CP-133] p0185 W74-18779 Clinical study of loss of aeronautical motivation --- by military flight crews p0186 174-18785 Characteristics of life stress in a population of military aviators p0186 \$74-18787 Influence of social/relational factors on operational flying capacity: A system-oriented approach p0187 N74-18791 Relationships among an individual intelligence test and two Air Porce screening and selection tests p0425 N74-33595 [AD-781033] HILITARY TECHNOLOGY Improved restraint for U.S. Army aircrewmen P0404 174-45027 A human factors engineering assessment of an anatomically conforming aircrew body armor system p0035 N74-10106 [AD-766296] MILITÀRY VEBICLÉS Hearing loss due to tank noise [RAE-LIB-TRANS-1748] p0394 N74-32538 BILKY WAY GALAXY Astronomical aspects of interstellar communication p0162 A74-23624 MINERAL DEPOSITS Geochemical activity of microorganisms in mineral deposits p0386 N74-31559 [NASA-TT-P-15916] MINERAL METABOLISH Some results of the medico-biological investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and electrolytic metabolisms of the astronauts Influence of bedrest and hypercaphia upon urinary mineral excretion in man p0297 174-36475 Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-F-15654] p0253 N74-LNASA-TT-F-15654] p0253 N74-22762 Utilization of the wastes in a bioengineering complex in a life support system Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 Volume conditioned stimuli affecting salt and water excretion --- measurement of plasma volume and central venous pressure [AD-779781] p0356 N74-29457 Plant adaptation to cold. 1: Chlorophyll. 2: Minerals p0362 N74-30481 [NASA-CR-139528] p03 Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 N74-33548 External metabolism of mineral elements in man in a biological life support system D0420 N74-33558 MINEBAL OILS Growth and development in inert non-aqueous liquids --- of higher plants p0216 N74-20717 [PAPER- 36] MINEBALS Bone mineral measurement, experiment M078 ---space flight effects on human bone composition p0072 N74-11868 Microbiological factors in the migration of certain minerals in soil [NASA-TT-F-15928] p0422 N74-335 Mineral composition of food rations for testers of p0422 N74-33572 the biological life support system p0426 N74-33603 [AD-781967] BINES (BICAVATIONS) Level, peculiarities and effects of coal mine noise on pit workers --- correlation between noise intensity and hearing impairment p0314 N74-28390 BINIATURE ELECTRODIC EQUIPABET Implantable telemetry systems for use in animal monitoring p0095 A74-17868

BIBIBIZATION

```
An Ag-Pb galvanic cell oxygen pressure electrode
         for blood-gas analysis
                                                        p0408 174-45798
      Four channel miniature transmitter for
         transmitting electroencephalograms from small
         anisals
        [ RAE-LIE-TRANS-1754 ]
                                                        p0288 N74-26634
  EIBIBISATION
   U OFTINIZATION
  MISSILE DETECTION
  NT RADAR DETECTION
HISSILE STABILIZATION
     STABILIZATION
  MISSION PLANNING
      Space Shuttle BVA requirements --- life support
        system and pressure suits
[AIAA PAPER 73-1332]
                                                        p0027 A74-12581
     Skylab Experiment H487 - Habitability/Crew Quarters
[AAS PAFER 74-133] p0373 A74-42078
Skylab Experiment M516 - Crew
Activities/Haintenance Study
     [AAS PAFER 74-134] p0373 A74-4207

Role of man in flight experiment payloads, phase 1

--- Spacelab mission planning
                                                        p0373 A74-42079
        [ NASA-CR-120398 ]
                                                        p0389 N74-31578
 EITOCHONDRIA
     Efficiency and capacity of mitochondrial energy
        transformation
                                                        p0005 A74-10755
     The ultrastructure of the normal human skeletal
muscle - A morphometric analysis on untrained
        men, women and well-trained orienteers
                                                       p0060 A74-15008
     Bffects of exercise on the ultrastructure of
        skeletal muscle
                                                        p0401 A74-44459
     Isolation of photoreceptor and conventional nerve
terminals by subcellular fractionation of rabbit
        retina
    p0403 A74-44732
Effects of ionizing radiation on the ionic
permeability of mitochondrial membranes
     Change in respiration of rat liver mitochondria
       during prolonged hypokinesis
        [NASA-TT-F-15386]
     [NASA-TT-F-15386] p0150 N74-16823
Effect of accelerations on the activity of
       aspartate aminotransferase of the external and
       internal membranes of mitochondria
                                                       p0175 N74-17830
 ATTOSTS
     The effect of dipine on phenobarbital induction of
cytochrome P-450 induction and stimulation of
       Cytochrome P-450 induction and Stimulation of
mitotic activity in the bepatic cells of the rat
[NASA-TT-P-15225] p0109 N74-13776
 BIXING
  NT DISSOLVING
 STRTERES.
  NT ABROSCLS
  NT ALVECLAS AIR
  NT COLLOIDS
  NT EXPIRED AIR
  NT GAS MIXTURES
  NT NUCLEAR EMULSIONS
 BOBILITY
  NT IONIC MOBILITY
 NODE OF VIERATION
  U VIBRATICN MODE
 BODRLS
  NT ANALOG SIMULATION
  NT BREADBOARD MODELS
 NT DIGITAL SIMULATION
NT DYNAMIC MODELS
  NT ENVIRONMENT MODELS
  NT MATHEMATICAL MODELS
    Physical principles and application of 0-G
simulation according to H. J. Muller --- single
body theory applied to simple cell model
                                                      p0245 N74-21754
    The design of a mock circulation system ---
consisting of artificial left ventricle, aorta,
[TH-74-E-47]
BODES
                                                       p0423 N74-33578
 NT PROPAGATION MODES
 NT VIBRATICN MODE
RODULATION
 NT AMPLITUDE MODULATION
 NT FREQUENCY MODULATION
```

SUBJECT INDEX

NT LIGHT MODULATION

NT PULSE PREQUENCY MODULATION BODULES NT AIRLOCK MODULES NT COMMAND MODULES NT LUNAR MODULE NT SPACECRAFT MODULES Aircrew module environmental control system [AIAA PAPER 73-1344] p0017 A74-11391 BOHAWK AIRCRAFT U OV-1 AIRCRAFT BOLECULAR BIOLOGY Possibilities for the evolution of the genetic code from a preceding form p0018 174-11772 Origin of the cell - Experiments and premises p0046 174-13717 Dualism in molecular bionics p0068 174-16274 Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans p0096 A74-17907 Origin of life p0098 A74-18193 Inactivation of the transforming activity of DNA by irradiation with different LET p0135 A74-20568 Actin and myosin in non-muscle cells p0171 A74-25338 The origins of life: Molecules and natural selection --- Book p0198 A74-26717 A hypothetic scheme for evolution of probionts p0266 A74-33292 Life's beginnings - Origin or evolution --evaluation of existing concepts and theories p0266 A74-33297 Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences p0338 A74-39244 Radiation and molecular and biological evolution p0378 A74-42835 BOLECULAE BONDS U CHEMICAL BONDS MOLECULAR CHAINS Very long chain fatty acids in yeast p0061 A74-15116 Transfer RNA and the translation apparatus in the origin of life p0266 A74-33291 BOLECULAE DIFFUSION Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration p0026 A74-12482 MOLECULAR DISSOCIATION **U** DISSOCIATION MOLECULAR INTERACTIONS Relevant principles of magnetism and biomagnetics p0378 A74-42837 HOLECULAR IONS Determination of the molecular-ion charge and the erythrocyte charge in human blood by millekan's method p0059 A74-14715 BOLECULAR ORBITALS Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033 BOLECULAR SPECTROSCOPY Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 BOLECULAR STRUCTURE LECOLAR STRUCTURE Fifth International Conference on Magnetic Resonance in Biological Systems --- for measurements in molecular biology and biochemistry p0180 N74-18577 Investigations in space-related molecular biology --- cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens [NASA-CR-138075] [NASA-CE-138075] p0216 N74-20715 Adaptation as a factor modifying the stability of enzymes [NASA-TT-F-15505] p0361 N74-30474 HOLIERE FORMULA U SPATIAL DISTRIBUTION

SUBJECT INDEX

MOTION PERCEPTION

ROLLDSKS Simulated weightlessness in fish and [NASA-CR-137419] p0215 N74 p0215 174-20712 Physiology of Aplysia Californica [NASA-CB-138149] p0240 874-21710 BOBBRTS BT DIPOLE MOMENTS NT COMENTS OF INERTIA HOMENTS OF INERTIA Computer program to generate dimensional and inertial properties of the human body [ASNE PAPER 73-WA/BIO-3] p0042 A p0042 174-13263 BONAURAL SIGNALS Pinna reflections as cues for localization --- of sound p0405 174-45037 BOBITORS Automated air quality measuring networks --- for industrial conurbation areas p0015 A74-11203 HCHEBYS The pathology of isolation and inactivation of sonkeys p0049 174-13753 Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 A74-19210 Psychophysical studies of monkey vision. II -Squirrel monkey wavelength and saturation discrimination p0125 A74-19211 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 A74- 19212 Nocturnal sleep in squirrel monkeys p0130 A74-19800 induscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon Funduscopic alterations in the rhesus p0141 A74-21499 Role of cerebellum in vestibular-cardiac reactions POINTYS p0119 N74-14812 Retinal burn thresholds for exposure to a frequency doubled neodymium laser [AD-770561] during motion sickness in lower monkeys [AD-770561] p0152 B74-16835 Bone strength and in-flight mechanical stresses --- tests of ceramic bone implants in rhesus [AD-774106] p025 Byidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey [AD-775871] D0287 N74-26624 HONOCULAR VISION Monocular visual cues and space perception during the approach and landing p0012 174-10869 Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 174-13530 Boise couling between accommodation and accommodative vergence p0100 A74-18419 Colour-specificity and monocularity in the visual cortex p0101 A74-18425 The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification D0202 A74-27562 Stereopsis with chromatic contours p0410 A74-46064 BOBOLITHIC CIRCUITS U INTEGRATED CIECUITS BOBOPLANES NT C-141 AIRCRAFT NT F-104 AIRCRAFT NT OV-1 AIRCRAFT NT F-3 AIRCRAFT NT T-37 AIRCRAFT BT VJ-101 AIRCBAFT

EOSTABA An evaluation of the use of BRTS-1 satellite imagery for grizzly bear habitat analysis ---**Bontana** (PAPER-B11) p0365 \$74-30813 HOODS Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography p0261 A74-32413 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood p0262 A74-32437 HOPS (PROPULSION SISTEMS) U MAN OPBRATED PROPULSION SYSTEMS BOBPHOLOGICAL INDEXES Morphological changes in muscles and nerves of the extremities under conditions of overtraining p0109 174-13773 [NASA-TT-F-15251] p0109 17 Fifth Symposium on the Role of the Vestibular Organs in Space Exploration p0182 #74-18754 [NASA-SP-314] Bifacts of visual reference on adaptation to motion sickness and subjective responses evoked by graded cross-coupled angular accelerations --- vestibular oculogravic effect in human vestibular oculogravic effect in human acceleration adaptation p0183 N74-18763 Artifacts produced during electrical stimulation of the vestibular nerve in cats --- autonomic nervous system components of motion sickness p0184 N74-18767 BORPHOLOGY NT LUNG MORPHOLOGY Horphology and enzymatic activity of the blood under major physical strain p0196 174-26559 Observations on saccules of rats exposed to long-term hypergravity p0296 A74-36468 Dependence of pathonorphological changes in the gastric success on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-P-15396, p0177 874-17845 Cell changes in rat livers during hypokinesia p0177 174-17845 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 \$74-26536 Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G Literations in cellular and metabolic processes [NASA-CR-139398] p0362 #74-30475 Natural history of severe proximal coronary artery disease as documented by coronary cineangiography p0127 A74-19461 Oxygen effects on mortality of mice infected with Diplococcus pneumoniae p0297 A74-36471 HOSS (SPACE STATIONS) U ORBITAL SPACE STATIONS BOSSBAUER BFFECT Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear D0204 A74-27769 BOTION A comparison between the thresholds of detection Comparison Between the intended of detection with a stationary and moving object against backgrounds of different complexity [POA-2-A-251-85] p0087 N74-12795
 HOTION AFTEREFECTS Botion aftereffects following inspection of contrarotating stimuli p0101 A74-18424 Brightness selectivity in the motion aftereffect p0104 A74-18630 NOTION PERCEPTION Orientation and motion in space p0137 174-20711 The role of optical expansion patterns in locomotor control p0139 A74-21074

A-191

٠.,

MOTION PICTURES

SUBJECT INDER

A rebound illusion in visual tracking p0139 174-21075 The perception of motion in vehicle simulators ---German book p0140 A74-21325 The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 A new rotating gradient disk - Brightness, flicker, and brightness aftereffects p0166 A74-24362 Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 A74-24659 Visual perception of static and dynamic two-dimensional objects p0199 A74-27148 Tactile apparent movement - The effects of interstimulus onset interval and stimulus duration p0202 A74-27565 Visual sensitivity to disparity pulses - Evidence for directional selectivity p0228 A74-29825 Simple kinetic information for transparent depth p0229 A74-30490 Induced stereomovement --- visual perception of rotationally distorted shapes p0329 174-38080 Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251 Proximal velocity change as a determinant of space perception p0345 A74-40130 Detectability of relative motion as a function of exposure duration, angular separation, and background p0346 A74-40169 Organization of the tracing movements in the human visual system p0401 A74-44445 Investigation of characteristics of the eye-pursuit-movement system by means of apparent motions p0403 A74-44823 Study of human visual activity --- Russian book p0414 A74-46551 Experimental study of the transition of ocular tracking motions to the lower regulatory levels p0414 A74-46556 Some characteristics of eye tracking of a self-guided target p0415 A74-46557 Perception of the motion of a signal in a manual tracking problem p0415 A74-46559 Motion perception in vehicle simulators [FB-12] ... p02 p0223 N74-20776 HOTION PICTURES the left ventricular chamber from a cardiac cineangiogram p0017 A74-11473 The use of wide-angle cinematic simulators in pilct training [AD-766507] p0077 N74-11905 BOTION SICKNESS Physiological reactions during motion sickness p0003 A74-10342 The treatment of intractable airsickness in aircrew p0014 A74-10884 Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness p0047 A74-13726 Pathogenesis of transport sickness 0051 A74-13765 A useful test in selecting notion-sick-prone individuals p0097 A74-17958 Hotion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231 Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus

p0267 A74-33816

Comparison of five levels of motion sickness severity as the basis for grading susceptibility p0267 A74-33880 Relationship between susceptibility to action sickness and tolerance to Coriolis forces p0299 174-36656 Otolith functions in weightlessness p0367 A74-40994 Change in the external respiration function during notion sickness --- human tolerance to Coriolis accelerations p0118 N74-14804 Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys p0119 874-14812 Notion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion [AD-768215] p0122 N74-14836 Study of flight environment effects on helicopter gunner [AD-766224] p0149 N74-15801 Notion sickness [AD-769950/7GA] p0152 N74-16836 Kinetoses [NASA-TT-F-15324] p0174 874-1 Modulating influence of the otoliths on reflexes of the semicircular canals --- motion sickness syndrome in manned space flight p0174 874-17818 p0177 N74-17842 Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [FPRC/1311] p0179 N74-17855 Pindings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles --- adaptation to weightlessness during manned space fight during manned space flight p0182 N74-18756 Vestibular mechanisms underlying certain problems in a rotating spacecraft --- symptomology of motion sickness p0183 N74-18758 Effects of visual reference on adaptation to motion sickness and subjective responses evoked by graded cross-coupled angular accelerations vestibular oculogravic effect in human acceleration adaptation p0183 N74-18763 Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation --- human tolerance to angular accelerations p0183 N74-18764 Brain blood-flow changes during motion sickness --- thalamus vascular changes in dogs during swing tests p0184 N74-18765 Airsickness in aircrew --- methods for reducing incidence of airsickness in aircrew trainees [AGARD-AG-177] p0216 N74-20720 Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli --- psychophysiological experiments on human motion perception p0219 N74-20744 Individual differences in vestibular information as a predictor of motion disturbance susceptibility [AD-761881] p0395 #74-32 Perception of body position and susceptibility of motion sickness as functions of angle of tilt p0395 #74-32545 and angular velocity in off-vertical rotation [NASA-CR-140035] p0423 N74-33584 NOTION SICKNESS DRUGS Effectivity of antimotion sickness drugs during artificial gravity simulations p0044 A74-13533 Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness p0047 A74-13726 Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide

p0297 A74-36472 Anti-motion-sickness therapy --- amphetamine preparation effects in human acceleration tolerance

```
SUBJECT INDER
```

BUSCULAR FUNCTION

p0184 N74-18766 BOTION SIEULATORS The USAFSAE spatial orientation trainer: Background and apparatus [AD-772694] p0224 #74-20783 An experimental investigation of the role of solion in ground-based trainers --- pilot training devices [AD-778665] p0358 1 D0358 N74-29471 BOTICH STABILITY Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design [AAS PAPER 74-139] p0374 A74-4 p0374 A74-42084 HOTIVATICS An activity model for predicting the reliability of husan performance. p0138 A74-20964 Clinical study of loss of aeronautical motivation - by military flight crews D0186 N74-18785 BOTOB SYSTEMS (BIOLOGY) U BPPERENT NERVOUS SYSTEMS BOTORS NT BLECTRIC MOTORS NOTHTAIN THRABITANTS Regional lung function in natives and long-term residents at 3,100 m altitude p0162 174-23742 pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents D0406 174-45784 **BTUOK** Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 874-33569 BOVBABNT U BOTION MOVING TARGET INDICATORS Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 A74-14587 STI BADAR U MOVING TARGET INDICATORS HUCOUS Study of fluid balance in civil aircrew --- local dehydration in cockpit environment p0002 A74-.10121 BULTICHANNEL COMMUNICATION Bultichannel biotelemetry system for transmitting the bicelectric activity of the brain p0068 A74-16155 ERG radio telemetry p0382 174-43221 Biniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 p0287 N74-26625 AULTILAYEB INSULATION Development and utilization of technology, contributions from NASA life support systems: Reflective superinsulation materials [NASA-CR-139596] pt HULTISPECTRAL PHOTOGRAPHY p0388 N74-31573 An evaluation of the use of ERTS-1 satellite imagery for grizzly bear habitat analysis ---Montana p0365 N74-30813 PAPER-F111 BULTIVABIATE STATISTICAL ANALYSIS A multivariate statistical model to predetermine preferable aircraft assignments: A feasibility study p0085 N74-12780 NUSCLE RELAINTS Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine p0168 174-24682 **EUSCLES** NT BYOCARDIUM Dynamics of exercise hyperemia --- mathematical model of skeletal muscle metabolism and vascular control p0003 A74-10490 Differences between red and white muscles p0005 174-10753 The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870

Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Some features of different motor units in human biceps brachii p0145 A74-22261 Boffmann reflex studied in the guadriceps muscle of normal human subjects p0159 A74-23186 Eodeling of the transcapillary oxygen exchange in the skeletal muscle p0196 A74-26555 Double discharges of motoneurons in man p0233 174-30788 The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle p0353 A74-40903 Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 An improved measuring system for guantification of surface electromyography --- evaluation of signal processing methods [ANTHRO-MITT-2/73] p0077 M p0077 N74-11908 Discussion on the nature of normal finger trenor using model analogies [ANTERO-MITT-3/73] p0078 N74-1 p0078 N74-11909 [ANTHRO-HITT-3/73] Morphometric, physiological, histological, and biochemical changes in rat foot extensors inmobolized by plaster [NASA-TT-F-15423] p0210 874p0210 174-19725 Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [HASA-TT-P-15804] p0323 874 p0323 874-28620 BUSCULAR PATIGUE Differences in development of fatigue in slow and fast muscles p0005 A74-10754 Effects of local and general fatigue on static balance p0021 A74-12031 Causes of muscle work capacity increases during emotional stress in man p0233 a74-31084 Development of and recovery from fatigue induced by static effort at various tensions p0408 A74-45794 Effect of prolonged bypokinesia on the beart muscle of rats [NASA-TT-F-15212] [NASA-TT-P-15212] p0074 N74-11882 Morphological changes in muscles and nerves of the extremities under conditions of overtraining P0109 874-13773 [NASA-TT-F- 15251] Influence of prolonged hypodynamia on certain physiological functions in dogs --- hemodynamic response and nuscular weakness [NASA-TT-F-15420] p0213 174-19752 Power spectral density analysis of the electromyogram from a work task performed in a full pressure suit --- for determining muscular fatigue [NASA-TH-X-58136] p0243 N74-21740 [NASA-TH-1-36136] p0243 H/4-27740 The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RE-LIE-TRANS-1702] p0287 N74-26622 HUSCULAB PUNCTION NT SPASNS Investigation of dynamic properties of isolated skeleton muscles p0001 174-10068 Tetany disposition as a risk factor in pilots p0001 a74-10120 Limiting factors of physical performance; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971 p0004 A74-10751 Exercise induced enzymatic adaptations in muscle p0005 A74-10756 Hormonal regulations in muscle training --thyroid function • pC006 A74-10760 Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise p0006 A74-10761 Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man

BUSCHLAR PRECTICE COPPE

exercise

exercise in man

modern medicine

variable initial loads

suprly

work

HOTH

biceps brachii

cold adaptation in animals

physical exercise and hypoxia

SUBJECT INDET

The mechanism of the regulation of ion and water transport in muscles during physical exercise p0164 &74-23916 p0006 A74-10762 The oxygen diffusion path in resting and exercising skeletal nuscle p0006 174-10763 Actin and myosin in non-muscle cells Critical oxygen tensions in muscle --- physical performance limitation Basseteric and digastric reflex activity during p0006 A74-10764 conditioned sensorimotor rhythm Limiting factors of anaerobic performance in man --- muscle metabolism during work P0172 A74-25575 Time course for refilling of glycogen stores in human muscle fibres following exercise-induced p0006 174-10766 Changes in muscle water and electrolytes during glycogen depletion p0194 A74-26020 Afferent discharge from human muscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle D0006 A74-10767 Importance of humoral changes to physical performance --- biochemical changes in body fluids p0007 174-10769 p0194 A74-26021 Oxygen pressure and content in the blood during Human muscle spindle discharge during isometric voluntary contractions - Amplitude relations p0007 174-10770 between spindle frequency and torque Myocardial contractility during exercise p0194 A74-26022 p0007 174-10772 Integrated BEG and oxygen uptake during dynamic Oxygen transport by the circulatory system during contractions of human muscles p0206 A74-28021 Buman soleus muscle - A comparison of fiber composition and enzyme activities with other leg p0007 A74-10773 Buscle blood flow during exercise and its significance for maximal performance auscles p0007 A74-10774 Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood p0228 A74-29853 Horphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 174-31348 p0026 A74-12479 Determination of maximum myocardium contraction Effects of reduced suscular activity upon rate in man cardiovascular system as an actual problem of p0235 174-31350 Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied 00030 A74-12871 Substrate depletion in different types of muscle and in liver during prolonged running cardiac muscle p0342 A74-39640 p0031 174-12968 A model of cardiac muscle dynamics Borphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0350 A74-40678 Pressures developed by loaded inspiratory muscles in conscious and anesthetized man p0050 A74-13759 p0351 A74-40756 Integrated electromyographical activity and muscle Effect of thyrocalcitonin on the contraction and electric activity of syocardius cells p0052 A74-13895 p0372 174-41679 On the quantification of electromyography --Some peculiarities of the thermoregulatory processes in animals in a helium-oxygen signal interpretation for use in human factors research environment p0058 A74-14608 p0401 174-44449 A model of the human neuromuscular apparatus Magnesium effects on ionic exchange and mechanical p0060 A74-14724 function in rat ventricle Dynamics of the level of impedance of a tissue area between active electromyographic electrodes p0402 A74-44460 Effects of isoproterenol on contractile function of the ischemic and anoxic heart in a regimen of vestibular tension p0062 A74-15541 p0402 174-44463 Regional vagosympathetic control of the heart Bio-medical electrical disconnects -artificial stimulation of muscles for paraylzed patients p0066 &74-16126 p0402 A74-44464 On modelling the function of sympathetic Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity ventricular augmentor fibers P0402 A74-44684 Middle ear muscle effects on cochlear responses to p0091 A74-16643 bone-conducted sound Study of the effect of machine and instrument p0403 A74-44799 vibrations on the arms of a human operator under Temporal discrepancies in the electromyographic study of rapid movement p0094 174-17228 p0403 A74-44869 Influence of after-movement on muscle memory Physiological and conventional breath-hold following isometric muscle contraction breaking points p0095 A74-17295 Bffectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static P0406 A74-45782 V. V. Parin selected works. Volume 1 - Normal and pathological blood circulation --- Russian book p0414 A74-46475 p0130 174-20051 A gravity exercise system --- for muscle Diurnal cycle of partial oxygen pressure variations in the deep human brain structures conditioning during manned space flight p0040 #74-11692 Bechanisms of the calorigenic effect of noradrenaline on the skeletal musculature Arm reach boundaries for cockpit control operation -- effects of constraint systems [NEMO-31] p0077 ¥74-11902 p0132 A74-20255 Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles Observations on the control of stepping and hopping movements in man [AMRU-R-71-7] p0082 N74-127 Huscular control of landing from unexpected falls p0082 N74-12762 p0134 A74-20553 in man [AMEU-R-71-8] p0082 W74 On the control of postural muscles during some Some features of different motor units in human 00082 N74-12763 p0145 A74-22261 natural human movements Effects of physical loads on the 'accelerated' [AMRU-R-72-4] p0082 N74-12764 Is the late response to muscle stretch in man p0164 A74-23915 mediated through a long-loop reflex pathway? A- 194

SUBJECT INDER

SYOCARDIAL INPARCTION

p0083 N74-12765 [AMR0-R-73-4] Do muscle afferents contribute to long-loop refleres in man? [AMED-E-73-5] p0083 N74-12766 Otolithic influences on extraocular and intraocular muscles p0185 N74-18772 Energy talance during the muscular exercise in man --- in correlation with altitude acclimatization p0243 N74-21731 Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics L MASA-CG-138379] p0247 N74-22713 Energy transformation and pulse rate with negative muscular work [NASA-TT-P-15606] p0252 N74-22754 Nyogenic causes cf. Myogenic causes of hemolysis [NASA-TT-P-15649] p0253 N74-22758 The effect of adaptation to cold on the energy of muscular activity [RAE-LIE-TRANS-1749] p0287 N74-26623 Nature of the changes in the tendinous reflexes in athletes [NASA-TT-F- 15735] p0385 N74-31547 HUSCULAR STRENGTE Hechanochemical energy coupling --- ATPase activity role in muscle power P0005 A74- 10757 An analysis of the mechanical capabilities of heart muscle during hypoxia p0064 A74-16001 Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 A74-20058 The effect of visual feedback on physiological muscle tremor p0208 A74-28373 Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship p0229 A74-30029 A servo-force balance isometric muscle force transducer D0294 A74-36224 Sarcomere length-active force relations in living mammalian cardiac muscle p0402 A74-44461 An instrument for testing isometric strength and endurance p0428 N74-34572 [PB-233100/7] BUSCULAR TOBUS NT HYPOTONIA Neuromuscular characteristics of athletes p0004 A74-10752 Differences in development of fatigue in slow and fast muscles p0005 A74-10754 The dynamics of the energy-rich phosphates ----muscle ATP metabolism p0005 A74-10756 Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia p0014 A74-11007 Interaction of rate and preload on developed tension in isometric papillary muscle p0030 A74-12967 On one method of approximation of processes in uniform biological structures p0105 A74-18933 Bffects of the electrical stimulation of human [NASA-TT-P-15244] P0074 N74-11 P0074 N74-11884 Possibility of applying the autogenic training method for cosmonauts . . p0280 N74-26565 Change in vascular tone under the influence of hypodynamia [NASA-TT-F-15734] p0385 N74-31549 HUSCULOSKELETAL SYSTEM NT BONES NT CEBBERUM NT COLLAGENS NT CONNECTIVE TISSUE NT ELBON (ANATOMY) NT JOINTS (ANATOMY) NT PELVIS

NT SKULL NT TIBIA NT VERTEBRAE NT VERTEBRAL COLUMN NT WRIST Investigation of dynamic properties of isolated skeleton muscles p0001 A74-10C68 Normal posture of spine determined by mathematical and statistical methods p0045 A74-13536 The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers p0060 &74-15008 Mechanisms of the calorigenic effect of noradrenaline on the choleter p0132 A74-20255 Huscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Aspects of calcium metabolism and respiration in skeletal muscle p0207 A74-28083 Contamination of scalp EEG spectrum during contraction of cranio-facial muscles p0332 A74-38394 Hemodynamic reactions and oxygen metabolism indicators in resting skeletal muscle during arterial hypoxemia p0401 A74-44447 Effects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia POUNDATIONS OF SPACE biology and medicine, volume 2, part 3, chapter 3: Impact accelerations ---human acceleration tolerance during weight lessness and immobilization conditions [AD-771612] p0178 N74-1 The effect of hypodymania and hypokinesis on the p0178 N74-17852 arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 N p0216 N74-20721 Pathophysiological changes in bed rest [NASA-TT-F-15639] HUTATIONS p0252 N74-22752 Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534. Mathematical evaluation of reliability of functioning of the biological link in a bioengineering system p0117 N74-14797 Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria [NASA-CR-138773] p0287 N74-26621 STOCARDIAL INFARCTION Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction P0001 A74-10046 Fifteen-year survey of pilots returned to flying status following a myocardial infarction p0045 A74-13538 Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 A74-13918 Semiblockings of the left branch of the Bis bundle Cesium-129 myocardial scintigraphy to detect myocardial infarction p0063 A74-15605 A digital computer model of the vectorcardiogram -A design permitting the simulating of abnormal conduction in the ventricles p0064 A74-16003 Byocardial infarction - An in-flight problem ----fatal aircraft accident investigation for DSAP p0107 A74-19049

Natural history of severe proximal coronary artery disease as documented by coronary cineangiography p0127 &74-19461 **AYOCARDIUM**

- Effect of VCG sensitivity to dipole content in detecting infarctional changes
- p0144 A74-21974 The cause-effect relationship between recent coronary artery occlusion and acute myocardial infarction
- p0160 A74-23341
- Cardiovascular diseases in Merican Air Lines plots p0192 A74-25738 The rcle of erercise in the relief of stress p0198 A74-26613
- Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction
- p0198 A74-26798 Maximum treadmill exercise test in patients with abnormal control electrocardiograms
- p0199 A74-27173 Diurnal organization of the lipid metabolism in healthy man
- p0234 174-31093 Echocardiographic features of congestive cardiomyonathy compared with cardiomyopathy compared with normal subjects and
- patients with coronary artery disease p0270 A74-34516
- A conceptual model of myocardial infarction and cardiogenic shock
- p0342 174-39638 Hyocarditis and the aircraft accident
- p0347 A74-40283 ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion
- p0349 A74-40462 Intraventricular conduction defects in acute myocardial infarction
- D0349 A74-40473 The myocardial depressant effect of beta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction
- p0350 A74-40683 A comparison of the relative value of noninvasive intervals, and apercardiography in the diagnosis of primary syocardial disease
- D0402 174-44610 STOCARDIUS Myocardial contractility during exercise
 - p0007 A74-10772 Interaction of rate and preload on developed tension in isometric papillary muscle
 - p0030 A74-12967 Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle cycle
 - p0045 A74-13610 Influence of electrolyte disturbances on electromechanical coupling --- in heart muscle
 - p0055 174-14289 Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium
 - p0055 A74-14291 Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise
 - p0062 174-15601 Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests
 - p0063 A74-15604 Effect of arterial hypoxia on myocardial oxygen consumption
 - p0063 &74-15750 An analysis of the mechanical capabilities of heart muscle during hypoxia
 - Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 A74-16002
 - Determination of cardiac state
 - p0065 A74-16064 The HI slope of the ballistocardiogram used to compute indices of myocardial contractility in man p0065 A74-16065
 - Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey

/family of cercopithecidae/

- p0093 A74-16800 ATP effects on myocardium ultrastructure during hypoxia
- p0133 A74-20332 Biochemical self-regulation mechanism of a cholinergic mediatory process
- p0160 174-23379 Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged nyocardium
- p0161 A74-23468 The mechanism of the regulation of ion and water transport in muscles during physical erercise
- p0164 174-23916 Effects of myocardial strains on coronary blood flow p0208 174-28163
- Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium
- p0226 A74-29027 Determination of maximum myocardium contraction rate in man
- p0235 A74-31350 A quantitative model of the excitable myocardium cell.
- p0264 A74-32748 Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973
- p0331 A74-38232 Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233
- Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation
- p0331 A74-38234 Factors determining the distribution and adequacy of left ventricular myocardial blood flow
- p0331 A74-38236 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book
- p0340 174-39626
- Basic terminology and formulae for left ventricular wall stress p0340 A74-39627
- Cardiac ultrastructure and function in the normal and failing heart p0341 A74-39628
- Biochemical basis for cardiac contraction Porce-velocity studies in isolated and intact heart mech
- heart muscle p0341 A74-39630
- Myocardial energetics --- minute oxygen consumption p0341 A74-39631 Clinical applications of force-velocity parameters
- and the concept of a 'normalized velocity' ---in myocardial muscle function p0342 174-39636
- Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle
- p0342 174-39637 Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac muscle
- p0342 A74-39640
- Rheological modeling of the intact left ventricle p0342 A74-39641
- Postmortem myocardial tissue lactate and potassium > levels in fatal aircraft accidents p0348 174-40285
- A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog
- p0349 A74-40464 Left ventricular volume as a determinant of myocardial oxygen consumption
- p0349 174-40465 A model of cardiac nuscle dynamics
- p0350 A74-40678 Mechanical and biochemical correlates of cardiac hypertrophy
- p0350 A74-40685 Extravascular component of oxygen transport in
- normal and hypertrophied hearts with special reference to oxygen therapy

VEBVES

p0350 A74-40686 Extent of myocardial flow from luminal collateral circulation D0352 A74-40763 The active fiber in a volume conductor electrophysiological model p0369 A74-41477 Bffect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 174-41679 Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle p0377 A74-42674 Sarcomere length-active force relations in living mammalian cardiac muscle p0402 A74-44461 Bffects of isoproterenol on contractile function of the ischemic and anoxic heart p0402 A74-44463 Regional vagosympathetic control of the heart p0402 A74-44464 Electrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity D0402 A74-44611 On modelling the function of sympathetic ventricular augmentor fibers p0402 A74-44684 Effect of prolonged hypokinesia on the heart muscle of rats [PASA-TT-F-15212] p0074 N74-11882 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations NYORLECTRIC POTENTIALS Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-13759 Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 Some features of different motor units in human biceps brachii p0145 A74-22261 Afferent discharge from human muscle spindles in non-contracting muscles - Steady state impulse frequency as a function of joint angle p0194 A74-26021 Human muscle spindle discharge during isometric voluntary contractions - Amplitude relations between spindle frequency and torgue p0194 A74-26022 Double discharges of motoneurons in man p0233 A74-30788 Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles p0265 A74-32897 MYORLECTRICITY NT MYOELECIRIC POTENTIALS On one method of approximation of processes in uniform biological structures p0105 A74-18933 BYOGLOBIT Differences between red and white muscles p0005 A74-10753 BIOPIA The development of myopia in persons working with computer equipment p0353 A74-40800 N **IABCOSIS**

- Acute metabolic and physiologic response of goats to narcosis p0001 A74-10117 Effects of N20 narcosis on the contraction and P repayment of an oxygen debt p0413 A74-46411
- Narcosis studies and oxygen poisoning of mice [NASA-CR-137458] p0247 N74-22714

Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey
[AD-775871] p0287 174-26624 MARCOTICS Effect of narcotics on animal body reactivity during hypokinesia p0277 N74-26546 Sensitivity of the animal body to narcotics during restricted motor activity p0419 874-33549 HASA PROGRAMS NT APOLLO PROJECT NT GEMINI PROJECT NT SKYLAB PROGRAM BT SKILLS FROGRAM MT VIKING MARS PROGRAM Hedical progress from aerospace research --- HASA Biomedical Application Team Program [AIAA PAPER 74-276] p0105 A74-1867 The role of depressed metabolism in space biology: p0105 174-18678 An overview p0119 N74-14814 Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] p0325 N74-28633 NAUSEA JSEA Comparison of five levels of motion sickness severity as the basis for grading susceptibility p0267 A74-33880 Kinetoses [NASA-TT-F-15324] BAVIGATION p0174 N74-17818 NT RADIO NAVIGATION NAVIGATION INSTRUMENTS NT ATTITUDE INDICATORS BAVI Naval flight officer function analysis. Final report: Commonality of operational functions --- tasks description inventories D0180 N74-17862 [AD-771375] BECK (ANATONY) Elevator illusion - Influences of otolith organ activity and neck proprioception D0104 A74-18621 NEGATIVE FEEDBACK NT SENSORY FEEDBACK NEODYSTER CW Neodymium ocular damage threshold study. One-second exposure duration [AD-770404] NBOPLASES p0152 N74-16837 NT CANCER NERVES Hoffmann reflex studied in the quadriceps muscle of normal human subjects p0159 A74-23186 Role of sympathetic nerves of the solar plerus in regulation of the hepato-biliary system functions p0196 A74-26552 Pluid pressure level in the intermeningeal space of the rabbit optic nerve D0196 A74-26554 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 A74-31650 Isolation of photoreceptor and conventional nerve terminals by subcellular fractionation of rabbit retina PC403 A74-44732 Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ --- cerebral cortex region identification p0411 A74-46206 The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog [NASA-TT-P-15253] p0114 N74-13808 Scanning electron microscopy of the vestibular end organs --- morphological indexes of inner ear anatomy and microstructure P0184 N74-18770 Projections of the ampullary cristae of the utricle in the primary centers of the vestibule. Microphysiological study and anatomofunctional correlations [NASA-TT-F- 15521] £0216 N74-20722 BEBVOUS SYSTEM

BRRODS SYSTEM BT APPERENT NERVOUS SYSTEMS BT AUTONCHIC BERVOUS SYSTEM NT AXONS NT FRAIN NT EBAIN STEM NT CENTRAL NERVOUS SYSTEM NT CEREBELLON NT CERBERAL CORTEX NT CEREBRUM NT EFFERENT NERVOUS SYSTEMS NT GANGLIA NT HIPPOCAMPUS NT NERVES NT NEUROGLIA NT NEURONS NT PERIPHERAL NERVOUS SYSTEM NT SPINAL CORD NT SPINE NT SYMPATHETIC NERVOUS SYSTEM NT SYNAPSES NT THALAMUS The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 Integration in nervous systems ---neurophysiological functions p0136 A74-20702 Voltage ncise, current noise and impedance in space clamped squid giant axon p0145 A74-22260 Assumptions, conceptualizations, and the search for the functions of the brain p0165 A74-24196 Determination of individual guantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus p0170 A74-25015 Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396 Bathematical methods in the study of biological regulatory systems --- Russian book p0292 A74-36130 An analysis of the circuitry of the visual pathway of the lateral eye of limullus [NASA-CE-132941] p0210 N74-19729 [NASA-CR-132347] Physiology of Aplysia Californica [NASA-CR-138149] p0240 N74-21710 Reactions of the nervous system to magnetic fields p0321 N74-28606 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous diseases [NASA-TT-F- 15895] p0386 N74-31554 Passive hyperpolarization accompanying a deficit of excitation p0419 N74-33547 NETHEBLANDS Activities of research groups --- at Institute of Medical Physics in Netherlands [TNO-MPI-PR-3] p0256 N74-22789 BBURAL BETS Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163 The quantum-wave theory of the coherent model of the brain - Structure of the coherent brain p0056 A74-14545 Certain patterns in the transformation of sensory information in a transmission channel p0060 A74-14723 Mathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 Neuronal properties --- central nervous system neural circuit components p0136 A74-20701 A new approach to quantitation of whole nerve bundle activity P0164 A74-23751 The problem of an axiomatic construction of a theory of thinking p0172 A74-25510 A theory for the neural basis of language. I - A neural network model p0194 A74-26176

SUBJECT INDEX

Central and peripheral mechanisms in temperature regulation p0206 A74-28078 A model of the influence of rhythmical potential oscillations on the conduction of a stimulus p0226 174-28839 Systems analysis of integrative neuronal activity p0236 174-31649 A hypothetical mechanism of data processing in neuron dendrites p0264 174-32749 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 A74-46204 An intracellular study of neuronal organization in the visual cortex p0411 174-46205 Correlation of hippocampal theta rhythm with changes in cutaneous temperature --- evoked neuron response in thermoregulation [NASA-CR-139527] NEURITIS p0360 N74-30461 Action of intense noise on ototopia p0169 174-24830 NEUROGLIA Protein and BNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 Nucleic acid content in the neuron-neuroglia system of the superoptic nucleus of the hypothalanus of hibernating Siberian marmots p0353 A74-40899 NRUROLOGY Bffects of cholinergic innervation on the mammalian heart - The cardiomodulator tonus p0093 A74-16797 Cerebral ultrastructure in experimental hypoxia and ischemia D0270 A74-34654 NEUROBUSCULAR TRANSMISSION Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 Neuromuscular characteristics of athletes p0004 A74-10752 Differences in development of fatigue in slow and fast muscles D0005 A74-10754 Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 A74-12510 Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons p0042 A74-13227 Clinical experience with left bundle branch block Semiblockings of the left branch of the His bundle p0049 + 74-13754A model of the human neuronuscular apparatus p0060 A74-14724 Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant p0060 A74-14725 Bio-medical electrical disconnects --- artificial stimulation of muscles for paraylzed patients p0066 A74-16126 On one method of approximation of processes in uniform biological structures p0105 A74-18933 Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity p0133 A74-20346 Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons

p0143 A74-21823 Some features of different motor units in human biceps brachii

p0145 A74-22261 Biochemical self-regulation mechanism of a cholinergic mediatory process p0160 A74-23379 Afferent discharge from human muscle spindles in frequency as a function of joint angle Buman muscle spindle discharge during isometric voluntary contractions - Amplitude relations between spindle frequency and torque p0194 A74-26022 Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump pC228 A74-29854 Double discharges of motoneurons in man P0233 A74-30788 Contralateral spinal effects accompanying voluntary movements in the ankle joint of man p0233 A74-31086 Mechanism of transition from diaphrage-type to costal respiration p0234 A74-31092 Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 A74-41072 Bilateral reflex effects of passive movements in the human ankle joint p0368 A74-41460 Slow negative wave in the EEG of man and the reaction time p0369 A74-41462 The active fiber in a volume conductor --electrophysiclogical model p0369 A74-41477 Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 A74-43390 Regional vagosympathetic control of the heart P0402 A74-44464 On modelling the function of sympathetic ventricular augmentor fibers D0402 A74-44684 Peripheral modification of thermoregulatory function during heat acclimation p0407 174-45791 The coordination of eye-head movements p0412 A74-46325 V. V. Parin selected works. Volume 1 - Normal and pathological blood circulation --- Bussian book p0414 A74-46475 Is there a vestibulo-spinal reflex contribution to running? --- neuromuscular control of human running [ABRU-R-71-7] p0082 N74-12761 Observations on the control of stepping and hopping movements in man [AMRU-R-71-7] p0082 174-12762 Buscular control of landing from unexpected falls in man [ANRU-B-71-8] p0082 N74 On the control of postural muscles during some p0082 N74-12763 natural human movements [ABBU-B-72-4] p0082 ¥74-12764 Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [AMRU-R-73-4] p0083 \$74-12765 Do muscle afferents contribute to long-loop reflexes in man? [AMRU-R-73-5] [ABBU-E-73-5] p0083 B74-12766 Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys p0119 N74-14812 The Motor Present state in man under water immersion conditions --- hypodynamia effect on spinal cord function [NASA-TT-F-15563] BEDION TRINSPISSION p0248 \$74-22716 U BIOBLECTRICITY BEDBOBS A note on the neural unit model for contrast phenomena --- luminance gradient perception p0019 A74-11919 Reticulo-bypothalamic influences on the neuron activity in the visual corter of rabbits Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to actoneurons p0042 A74-13227 Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 The impact of the OPO-A vestibular experiment on space biology - The quantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity P0047 A74-13728 Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation p0062 A74-15540 Inhibition and inhibitive neurons in the visual cortex p0063 A74-15647 Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration p0091 A74-16640 Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system p0099 A74-18407 Colour-specificity and monocularity in the visual corter p0101 A74-18425 Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 Neuronal properties --- central nervous system neural circuit components D0136 A74-20701 Integration in nervous systems ---neurophysiological functions p0136 A74-20702 Cutaneous mechanoreceptors p0137 A74-20708 Ontogenesis of receptive fields in the rabbit striate cortex p0140 174-21156 Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons p0143 A74-21823 Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization Changes in hippocampal single-cell activity induced by emotional and notivational effects of stimuli p0159 A74-23169 The interaction of excitation and inhibition in the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 Protein and RMA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 Neuronal activity during eye movements in a visual association area of cat cerebral cortex p0203 174-27587 Double discharges of motoneurons in man p0233 A74-30788 Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin p0234 A74-31087 Systems analysis of integrative neuronal activity p0236 174-31649 A hypothetical mechanism of data processing in neuron dendrites p0264 174-32749

1-199

p0027 174-12699

BEUBOPHYSIOLOGY

SUBJECT INDEX

Neurophysiological effects of hypoxia p0270 A74-34655 Progress in vestibular modeling p0291 A74-35250 Phrenic motoneuron activity during thermal or hypocarnic polypnea p0295 A74-36364 Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 A74-36936 Reaction of central auditory neurons to signals with different directions of frequency modulation p0332 A74-38343 Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 A74-38344 Piring patterns of hypothalamic supraoptic neurons during water deprivation in monkeys p0333 A74-38600 Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats p0349 A74-40450 Nucleic acid content in the neuron-neuroglia system of the superoptic nucleus of the hypothalamus of hibernating Siberian marmots p0353 A74-40899 Functional connections between neurons following trigger stimulation --- in auditory cortex p0367 A74-41073 Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074 Oxygen pressure in nerve cells and surrounding tissues p0368 A74-41458 Dependence of the responses of central auditory neurons on frequency redulation Dependence of the responses or central auditory neurons on frequency modulation depth and rate p0372 A74-41948 Hysteresis in the static characteristics of eye position coded neurons in the alert monkey p0377 A74-42675 p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia p0401 &74-44446 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 &74-46204 Ccmplete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions p0412 A74-46233 Bffects of diazepam and diagnhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots p0037 ¥74-10965 The influence of visual pattern combinations on responses of movement sensitive cells in the cat's superior colliculus [ANEU-E-73-8] Disgruentions of the [AMBU-E-73-8] p0082 N74-12760 Observations on the control of stepping and hopping movements in man [AMBU-8-71-7] p0082 N74-12762 Buscular control of landing from unexpected falls in man [AMBU-R-71-8] p0082 N74-12763 Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 Use of Lorente de No's neuron circuit model for describing acceleratory systagmus ---bioelectric labyrinth oculomotor responses p0185 174-18778 The Hotor Present state in man under water immersion conditions --- hypodynamia effect on spinal cord function [NASA-TT-P-15563] p0248 N74-22716 Stochastic activity in a population of neurons. A systems analysis approach [TNO-MFI-2.3.153/1] p0253 N74-22765

State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation p0316 N74-28571 Reactions of spinal cord interneurons of delabyrinthectomized cats during oscillation p0319 N74-28593 **SEUROPHY**SIOLOGY Role of the hypothalamus in vegetative and cortical function regulation p0027 174-12697 Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system p0027 174-12704 Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise p0041 174-12980 Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163 General and private aspects of flight fatigue p0051 A74-13766 Psychophysiological organization of the human memory Central apparatuses and mechanisms of Viscerosometric internet Viscerosomatic integration p0063 A74-15646 Carbon metabolism enzymes and ATP in eyes with discupted innervation disrupted innervation pC092 A74-16739 Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents p0093 174-16799 Information processing, a behavioral event, and cortical neurons p0096 A74-17946 The two mechanisms of vision D0098 A74-18192 Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis The neuroendocrine functional system -Organization functional system -Organization, functioning principles p0107 174-19074 The significance of inhibitory interaction for the impulse responses of central auditory neurons to sound signals p0130 A74-20052 Structural organization principles of the space-time code of short-term verbal memory A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253 Study of functional nerve Study of functional nerve connections between the proreal gyrus and the limbic system p0133 A74-20331 Influence of convulsive activity evoked by stimulation of the anygdaloid complex on the cerebral integrative activity p0133 174-20340 Hathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 Handbook of perception. Volume 3 - Biology of perceptual systems --- Book p0136 174-20699 Energy, transducers, and sensory discrimination --- neurophysiological signaling system and receptor properties p0136 A74-20700 Neuronal properties --- central nervous system neural circuit components p0136 A74-20701 Integration in nervous systems --neurophysiological functions p0136 A74-20702 Morphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 A74-21822

SUBJECT INDEX

External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 174-23170 Neocortical and archicortical functional hippocampus connections in monkeys p0164 A74-23913 Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex p0196 a74-26551 Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns p0203 174-27588 Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 174-27622 Variability of the human average evoked brain response to visual stimulation - A warning p0208 174-28375 Spectrophotometric determination of the concentration of neuroscience concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia p0227 174-29116 Method for the dynamic analysis of oxygen oscillations in the human brain p0234 174-31094 A simple scheme for carrying out a controlled experiment with bioregulated feedback p0234 174-31095 Operant conditioning of single-unit response patterns in visual cortex p0264 174-32736 Neuroendocrine systems - The need for precise identification and rigorous description of their operations p0266 174-33397 Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book p0270 174-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653 Neurophysiological effects of hypoxia p0270 174-34655 Bathematical methods in the study of biological regulatory systems --- Russian book p0292 A74-36130 p0292 A74-36130 Reaction of central auditory neurons to signals with different directions of frequency modulation p0332 A74-38343 Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 A74-38344 Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 174-38345 Functional organization of the ocular motor system p0343 174-39798 Dissociation of slow potentials and phasic multiple unit activity --- in central nervous system of sleeping cats p0349 A74-40450 Functional connections between neurons following trigger stimulation --- in auditory cortex p0367 A74-41073 Genesis of oxygen fluctuations in the human brain p0368 174-41456 Background impulse activity of neuronally isolated cortex cells in chronic experiments --- cerebral visual, auditory and associative cortex activity p0371 174-41676 The morphofunctional organization of vascular tonus control at the spinal level p0401 174-44345 Special aspects of firing rates and thermosensitivity of preoptic neurons --- in hypothasalus p0412 A74-46207 DRB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220] p0080 N74-12749

Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [AMBU-B-73-4] p0083 B74-12765 Kinetoses [NASA-TT-F-15324] p0174 N74-17818 Simulated weightlessness in fish and neurophysiological studies on memory storage [NASA-CE-137419] p0215 N74-20712 Optokinetic nystagaus: Its value in the diagnosis of certain vestibular lesions --- human abnormal [WASA-CR-137419] neurophysiological responses in the presence of brain stem lesions p0219 874-20742 Pabrication of neurophysiological monitoring systems [NASA-CR-2416] p0357 N74-29461 [NASA-CR-2416] BEUROPSYCHIATRY Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances p0112 N74-13796 NEUROSCIENCE U BEUROLOGY BEUROSES Some circadian rhythms in experimental ethology and comparative psychopathology p0262 174-32432 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in nonkevs Claustrophobia, Photophobia and nyctalophobia ---human psychotic reactions to space flight stress [BLL-OA-TRANS-871-(6196.3)] p0080 N74-12746 HRUROSPORA Membrane permeability and the loss of germination factor from Neurospora crasss at low water activities p0139 174-21045 NEUTRON IRRADIATION Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BEVG-PBWT-73-24] p0075 N74-11894 NICOTIER Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity D0162 X74-23741 BICOTIBIC ACID The pharmacological effect of xantinol nicotinate on man in hypoxia D0009 A74-10836 NIGHT VISION Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential p0054 174-14125 Discovery of scotopic vision disorders in a student pilot p0192 A74-25731 Thresholds and resolution in human vision - A new approach to night vision testing p0259 A74-31923 Air-to-ground target acquisition with night vision devices [AD-769345] p0155 N74-16853 Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-770309] p0155 N7 p0155 N74-16855 NITRATES Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741 Experimental human exposure to propylene glycol dinitrate [AD-766977] p0084 N74-12776 BITROGEN Problem of decompression disturbances in space flights and on the earth p0029 A74-12834 Pressurization with nitrogen as an extinguishant for fires in confined spaces p0061 A74-15069

NITROGEN COMPOUNDS

Bixed venous-arterial difference of molecular nitrogen in man p0101 174-18557 Inert gas washout in rats - Enhancement by fluorocarbon infusion [AD-774C12] p0105 A74-1903 Peasibility of a 'gas exchange' method for detecting extratorrestrial life by identification of nitrogen-fixing microorganisms b0107 A78-190 p0105 A74-19039 p0107 174- 19072 Diffusional and metabolic components of nitrogen elimination through the lungs p0293 174-36211 Spacecraft nitrogen resupply technology -Witrogen/hydrogen separation Bitrogen/hydrogen separation [ASME PAPER 74-EWAS-9] p0335 A74-39117 Bffect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye p0079 874-12342 Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey monkey
[AD-775871] [1D-775871] p0287 N74-26624 The development of a non-cryogenic nitrogen/oxygen supply system --- using hydrazine/water electiclysis [NASA-CF-134390] p0389 N74-31581 BITROGEN COMPOUNDS BT ACETABILIDE NT AMBOHIA NT ATROPINE BT AZO COMPOUNDS NT CAPPBINE NT INIDES BT LIQUID ABHOBIA NT NICOTINE NT NITRATES NT NITROGEN DIOXIDE NT NITROGEN OXIDES NT NITROUS OXIDES BI IBYPTOPHAN NT DREAS BT XANTEINES BITROGEN DICXIDE LTH-405-73] p0084 N74-12774 The chronic effects of nitrogen dioxide --- on respiratory systems of mice [APTIC-40168] p0310 mon correct NITROGEN METABOLISH Acute metabolic and physiologic response of goats to narcesis p0001 A74-10117 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 Effect of anesthesia on rate of N2 washout from body stores p0351 A74-40757 Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in
 Bacteria to chemosynthetic biolegeneration in space missions, supplement
 p0209 N74

 Bed rest and nitrogen balance
 [NASA-TT-F-15601]
 p0253 N74

 Witrogen metabolism in erythrocyte maturation; residual nitrogen formation and bemoglobin
 p0251 N74 p0209 N74-19720 p0253 N74-22760 [NASA-TT-F-15741] p0309 N74-27548 Human nitrogen balance associated with reduced and increased energy expenditures --- protein requirements and hypodynamia synthesis NITROGEN OXILES NT NITROGEN DIOXIDE BT BITROUS ONIDES Warcosis studies and oxygen poisoning of mice [WASA-CE-137458] p0247 N74 DC247 N74-22714 NITBOUS OXIDES Effects of N2O narcosis on the contraction and repayment of an oxygen debt p0413 A74-46411 BOBLE GASES U RARE GASES

SUBJECT INDEX

BOBLE METALS

NT SILVER NOCTURNAL VARIATIONS Relationships to nocturnal sleep cycle in man Pineal mechanism and avian photoperiodism ---effects of pinealectomy and enucleation on bird photoperiodicity p0147 874-15781 NOISE (SOUND) HT ABRODYNAMIC HOISE HT AIRCHARDS BUISS HT AIRCHART BOISS NT SONIC BOOMS The effect of masker duration on forward and backward masking P0345 174-40126 Peasibility of a novel technique for assessing noise-induced annoyance --- human response to community noise exposure [PB-225334/2GA] [PB-225334/2GA] p0180 H74-17865 Psychological factors related to the voluntary use of hearing protection in hazardous noise environments [AD-777520] Hearing loss due to tank noise p0313 N74-27579 [RAB-LIB-TRANS-1748] p0394 #74-32538 BOISE ATTERUATION U NOISE REDUCTION NOISE BLININATION U NOISE REDUCTION NOISE GENERATORS Shock tube application in bio-acoustic research --- psychophysiological responses to impulse noise p0091 A74-16386 NOISE HAZARDS U HAZARDS U NOISE (SOUND) NOISE INJURIES Shock tube application in bio-acoustic research --- psychophysiological responses to impulse noise p0091 174-16386 Changes in the physiological reactions of an organism exposed to noise and vibrations p0127 174-19634 Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury p0127 A74-19636 Experiments and results relating to the pathological action of impulsive noise Abrasive blasting respiratory protective practices survey --- guartz and noise exposure levels for sandblasters [PB-223073/8] p0040 N74-10985 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 NOISE INTENSITY Cognitions and 'placebos' in behavioral research on ambient noise p0096 174-17931 Action of intense noise on ototopia p0169 174-24830 The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 174-38472 Transformation function of the external ear in response to impulsive stimulation p0334 A74-38858 Judged acceptability of noise exposure during television viewing --- interrupted by aircraft flyovers p0368 174-41412 Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases --- human reactions to Level, peculiarities and effects of coal mine noise on pit workers --- correlation between p0152 N74-16831 noise intensity and hearing impairment p0314 174-28390 Some aspects of sound discomfort caused by streetcar traffic --- noise intensity measurements and health aspects D0314 N74-28397 NOTSE METRRS Experiments and results relating to the

SUBJECT IEDEL

NUCLEAR PARTICLES.

pathological action of impulsive noise p0195 A74-26444 NOISE POLLUTION Noise and blast --- analysis of effects upon humans [AD-765419] p0034 N74-1009 P0034 N74-10096 Prediction of NIPTS due to continuous noise exposure [AD-767205] p0122 N74-14841 The combined effects of vibration, noise, and exposure duration on auditory temporary threshold shift --- in human perception [AD-770285] p0152 N74-16832 Bnvironmental pollution: Noise pollution-noise effects on human performance --- at airport and vicinity. [AD-769900] p0154 N74-16847 The Pourth National Conference on Acoustics. Volume 3: Physiological, psychological and biological acoustics [NASA-TI-F-15774] p0284 N7 p0284 N74-26595 [NASA-T1-F-15774] Some aspects of sound discomfort caused by streetcar traffic --- noise intensity measurements and health aspects p0314 N74-28397 Guidelines for a training course in noise survey techniques [AD-776631] p0326 N74-28645 Occupational noise and hearing 1968 - 1972 ---human auditory defects caused by noise exposure [PB-329244/0] [PB-232284/0] p0423 N74-33583 NOISE REDUCTION Psycho-sociological consequences of aircraft noise P0049 A74-13749 Conference on the Topic of Combatting Noise, 3rd, Warsaw, Poland, November 5-8, 1973, Proceedings p0127 A74-19628 Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 The effectiveness of noise attenuation by hearing safeguards Measurement methods and selection critéria p0128 A74-19639 Fan source noise control in environmental systems [ASME PAPER 74-ENAS-45] p0337 A74-39140 Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations p0314 N74-28398 Evaluation of the effects of one year's operation of the dynamic preferential runway system ---human reactions to overflight air traffic pattern p0424 N74-33591 [NASA-CR-140488] HOISE SPECTRA Noise coupling between accommodation and accommodative vergence p0100 A74-18419 Voltage noise, current noise and impedance in space clamped squid giant axon p0145 A74-22260 NOISE SUPPRESSORS U BOISE RECUCTION BOISE THRESHOLD. Information theory of neural noise in hearing p0187 N74-18793 [AD-760372] Primary components of simulated air bag noise and their relative effects on human hearing ---auditory threshold shift effects on hearing levels [AD-773809] p0224 874-20784 NOISE TOLREANCE Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 A74-10840 Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man p0051 174-13794 Effect of prior noise or prior performance on serial reaction p0056 A74-14356 The effects of intermittent noise on human serial decoding performance and physiological response p0095 A74-17292 Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 Opper limit to stapes displacement - Implications for hearing loss p0334 A74-38859

Comparison of performance with headphone and free-field noise D0347 A74-40170 Effects of noise on people p0404 &74-45029 Bnvironmental noise experiment (DTO 71-22) ---Skylab noise effects on crew p0073 N74-11873 The effects of noise on general immunological reactivity [HS-98] p0084 N74-12772 Prediction of NIPTS due to continuous noise exposure [AD-767205] p0122 N74-14841 Subjective and objective evaluation of machinery noise p0255 N74-22775 [NASA-TT-F-15593] [NASA - CR-132469] p0389 N74-31576 Aviation medicine translations: Annotated bibliography of recently translated material, [AD-776136] p0392 N74-8 p0392 N74-32522 BOBBECLATURES The X prime descent in jugular contour nomenclature and recognition --- atrial systolic contraction p0367 A74-41301 NONOGRAMS 0 NOMOGRAPHS NONOGRAPHS Water wapor corrections in oxygen consumption calculations p0103 A74-18575 NONFLAMMABLE MATERIALS Buman exposure to high radiant environments p0002 A74-10123 NONI SOTROPY U ANISOTROPY NONLINEAR SYSTEMS Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-24841 NOWRBFLECTION U ENERGY ABSORPTION ំស NONBIGIDITY U PLEXIBILITY NORADRENALINE Mechanisms of the calorigenic effect of noradrenaline on the skeletal ausculature p0132 A74-20255 Acclimation to cold and the effect of drugs p0207 174-28088 **MOREPINEPHRINE** Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced ••• by brainstem lesions in rat p0208 A74-28164 NORMAL FORCE DISTRIBUTION U FORCE DISTRIBUTION WORTHERN HEMISPHERE NT ARCTIC REGIONS NOTATION U CODING NOXIOUS MATERIALS U CONTAMINANTS BUCLEAR AUXILIARY POWER UNITS NT SNAP 9A NUCLEAR RELECTRIC POWER GENERATION NT SNAP 9A NUCLEAR BAULSIOBS Biological effects of heavy ions of cosmic radiations p0028 A74-12806 Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736 BUCLEAR EXPLOSION EFFECT Calculation of doses of nuclear radiation caused by fallout f REPT-2391 p0274 N74-25642 NUCLEAR MAGNETIC RESONANCE Blectronic instrumentation for blood flow measurement and tissue analysis p0079 N74-12588 NUCLEAR PARTICLES Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249

1-203

BUCLFAR BADIATION

SUBJECT INDEX

NUCLEAR BADIATION NT GAMMA RAYS Inactivation of bacteriophages by irradiation with different LET p0135 A74-20570 Calculation of doses of nuclear radiation caused by fallcut D0274 N74+25642 [REPT-239] BUCLEAR REACTORS Bazards --- characteristics of design basis accident and protective measures for safe fusion power plant operation p0429 N74-35162 NUCLEAR SHIELDING U RADIATION SHIELDING BUCLBATION NT CLOUD SEEDING BUCLBI Responses of the nuclei of the anterior hypothalamus to hypoxia p0028 A74-12705 Bistochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization p0157 A74-22422 NUCLEI (NUCLEAE PHYSICS) HT BEAVY NUCLEI NUCLEIC ACIDS NT RIBONUCLEIC ACIDS Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation In the GO phase p0135 A74-20566 Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode n0260 A74-32402 in the Go phase p0260 A74-32402 Nucleic acid content in the neuron-neuroglia system of the superoptic nucleus of the hypothalamus of hibernating Siberian marmots p0353 A74-40899 Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change On a fundamental problem in radiation biology p0406 A74-41534 p0406 A74-45317 Study of antinuclear antibodies in subjects with photodermatics --- antibody response to nucleic acids irradiated with ultraviolet radiation [WASA-TT-P-15844] UPOSTE HICLBOSIDES NT ADENOSINE TRIPHOSPHATE (ATP) NT ADENOSINES BUCLBOTIDES NT ADENOSINE TRIPHOSPHATE (ATP) BT ADEBOSINES Genetics and the origin of the genetic code p0370 174-41536 Origin of the genetic code - 1 physical-chemical model of primitive codon assignments BUCLIDES NT CARBON 14 NT CESIUM ISOTOPES NT COBALT 60 NT IODINE 131 NT KRYPTON 85 NT PLUTONIUM 238 NT PLUTCHIUM 239 NT POTASSIUM ISOTOPES NT RADIOACTIVE ISOTOPES NT XENON ISOTOPES NT XENON 133 NUBBRICAL ANALYSIS NT BREOR ANALYSIS NT FINITE DIFFERENCE THEORY NT NCHOGRAPHS NT NUMBRICAL INTEGRATION

Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 p0061 A74 Automated pilot performance assessment in the T-37: A feasibility study [AD-766446] p0078 N74 SUMERICAL CONTROL 00078 N74-11914 New developments in synergic rate control of manipulators 00067 A74-16140 Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 A74-39465 Simulation by digital computer of walking machine control system p0340 Å74-39507 Control of a multi-legged vehicle p0340 A74-39509 NUMBRICAL INTEGRATION Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body p0105 A74-19011 NUTRIBUTS Characterization of heat transfer in nutrient materials, part 1
[NASA-CR-134382] [MASA-CR-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2 [NASA-CR-134383] P0365 N74-30500 NUTRITION Synthetic carbohydrate: An aid to nutrition in the future [NASA-CR-136152] p0077 N74-11904 Hydrogen bacteria as a possible source of protein in food for man and animals D0250 N74-22736 NUTRITIONAL REQUIRBERNTS NT CALORIC REQUIRBMENTS Skylab food system [AAS PAPER 74-173] p0374 A74-42109 experiment --- and feasibility of rehydrating foods from dehydrated state D0278 N74-26548 NYLON (TRADEMARK) A physiological comparison of the protective value of nylon and wool in a cold environment p0418 174-33540 BYSTAGHUS Continuous per-acceleratory nystagmus --- adaptive response during angular acceleration p0010 A74-10847 Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 Properties of a nystagmus evoked by rhythmic photostimulation p0091 A74-16637 A useful test in selecting motion-sick-prone individuals p0097 A74-17958 Frequency spectrum of optokinetic nystagmus in the normal monkey p0099 A74-18410 Characteristics of a caloric nystagmus in healthy hugans p0134 A74-20561 Visual acuity determination by means of optokinetic nystagmus p0162 A74-23643 Age and vestibular function --- nystagmus reactions during caloric and rotation tests p0232 A74-30639 Coordination of head and eye movements to fixate continuous and intermittent targets P0264 A74-32638 Quantitative effect of linear acceleration on positional alcohol mystagmus Parameters of a rotary nystagnus model under normal and pathological conditions Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in cutors rice and decompression in guinea pigs p0380 A74-42916 Fixation optokinetic nystagaus /FORM/ and its aechanisas D0414 A74-46553

- - -

Study of the characteristics of the visual	Comput
perspective process by the FORN method	infl
Pixation Opto-Kinetic Mystagmus	▼igi
p0414 A74-46554	•
Pixated optokinetic nystagmus as an indicator of the role of vision in movements	Aerone
p0414 174-46555	CON
Bystagmography: A useful tool in basic and	aver
applied investigations eye movements in	
intermittent fixation of moving point	Automa
[AMRU-B-73-2] p0081 H74-12757	tech
Methods and technology for studies on dazzling	
with the help of Opto-Kinetic-Hystagaus (OKH) human eye movement reactions to light flashes	A mode
[POA-2-C-2517-B1/B3/B4/H5] p0086 H74-12789	res
[POA-2-C-2517-B1/B3/B4/H5] p0086 N74-12789 Kinetoses	_ sti vest
[NASA-TT-F-15324] p0174 N74-17818	vest
The vestibular system of the owl	Vertig
p0184 1974-18768	
Subjective and nystagmus reactions considered in	Effect
relation to models of vestibular function	vest
dynamic models for prediction human	pres
physiological reactions to angular accelerations	
p0185 N74-18774	Peculi
Use of Steinhausen's model for describing periodic Coriclis star nystagmus biodynamics of	subj
semicircular canal system	The ge
p0185 ¥74-18777	vest
Use of Lorente de No's neuron circuit model for	{ PPE
describing acceleratory nystagaus	·
bioelectric labyrinth oculomotor responses	
p0185 B74-18778	
The use of nystagmography in aviation medicine	OBESITY
aerospace medicine meeting on nystagmus	Tenpor
[AGARC-CP-128] p0218 N74-20732	subj
Clinical application of nystagmography in diagnosis of human nervous system pathology	- Буро
p0218 N74-20733	Loss o
Practical problems in clinical mystagmography. 1.	Loss o of t
Guidelines for selection of equipment	
facility for vestibular tests	The he
p0218 N74-20734	(NAS
Practical problems in clinical nystagmography. 2.	Essent
Sources of error	[NAS
p0218 N74-20735	Functi
Use of nystagmography in the study of aircrew with spatial disorientation oculogravic testing	(NAS
of flight crews	Henody
p0218 N74-20736	[NAS Respir
Interest of nystagmography in flying navigation	type
personnel	[NAS
p0218 N74-20738	OBSERVATI
A contribution to the electronystagmographic	NT VISUA
method concerning the interpretation of	OBSERVATI
nystagmus characteristics vestibular tests	NT OH-6
to assess motion sickness and disorientation	NT OV-1
usceptibility	OCCIPITAL
p0218 N74-20739 Differential diagnosis of the caloric nystagmus	Positi
qualitative characteristics of labyrinthine	Rela
or CNS abnormalities	Eye no
p0219 H74-20740	rhyt
Bystagmography: A useful tool in basic and	eye
applied investigations of human	
neurophysiological system	OCCLUSION
p0219 N74-20741	The ca
Optokinetic nystagnus: Its value in the diagnosis	coro
of certain vestibular lesions human abnormal	infa
neurophysiological responses in the presence of	6
brain stem lesions p0219 N74-20742	Corona
Visual-vestibular interaction: The role of the	The di
labyrinth in the production of optokinetic	coll
nystagmus and optokinetic after-nystagmus	chro
effects of labyrinthectomy on eye movements in	
optical tracking task	OCCUPATIO
p0219 N74-20743	Occupa
Self-notion sensation, pseudo-coriolis effects and	Space
motion sickness induced by optokinetic stimuli	-1 J _ J
psychophysiological experiments on human motion perception	Clinic
p0219 N74-20744	The of
Normal limits for the sequential bithermal	The pi
binaural caloric test	The dev
p0219 N74-20746	conp
Thermoelectric stimulation of the labyrinth by	
Peltier regulated ear canal plug	OCULOGRAV
p0220 N74-20748	Illuso
	veia

ter-electronystagmography in evaluating the luence of psycho-pharmacological drugs on lance p0220 1074-20749 · edical research and clinical applications of rading techniques in nystagmography ----puter techniques for precise measurements of rage eye novements p0220 #74-20750 ated nystagmus analysis --- on-line computer bnigue for eye data processing p0220 N74-20751 I for the prediction of the nystagmic poise to angular and linear acceleration auli --- mechanism of saccadic generation in ibulo-ocular reflex p0220 N74-20752 so in diving p0220 N74-20753 ts of increased middle ear pressure on the tibular system --- human vertigo due to ssure changes in Eustachian tubes p0221 N74-20755 larities of the nystagmic reaction in human jects after exposure to linear acceleration p0318 N74-28583 eneration of saccadic eye movements in tibular nystagmus BC/1325] p0392 N74-32521 ß н . ral perception in obese and normal-weight jects - A test of the stimulus-binding thesis p0141 A74-21400 of weight through complete fasting by members the armed forces p0412 A74-46321 art in obesity, clinic

 Salt Tr - 15588]
 p0249 N74-22730

 sial obesity --- with unknown etiology

 Sa-TT-F-15589]
 p0249 N74-22731

 ion and respiratory rhythm in obese people GA-TT-F-15631] p0253 N74-22756 ynamics in obesity: A brief review CATT-F-15826] FO315 N74-28562 catory and right heart function in different es of obese patients SA-TT-F-15827] p0361 N74-30472 101 L OBSERVATION HELICOPTER AIRCRAFT LOBES ve occipital sharp transients of sleep tionships to nocturnal sleep cycle in man p0349 A74-40448 wements and occipital electrocortical hms - Effects of stimulation of the frontal . field in the cat D0383 174-44058 use-effect relationship between recent nary artery occlusion and acute myocardial arction p0160 A74-23341 ry artery occlusion and blood lipids p0330 A74-38122 stribution of coronary and of coronary ateral flow in normal hearts and after nic coronary occlusion p0331 A74-38237 tion - A key factor in stress at the Manned e Center p0197 A74-26604 al problems and stress in air traffic control p0291 A74-357C0 lot candidate's image of his profession p0302 A74-36599 velopment of myopia in persons working with uter equipment p0353 A74-40800 IC ÍLLUSIONS

ry sensations in aircraft flight and ightlessness

,

CCULOBETEES

p0051 174-13768 The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight P0097 174-17957 The role of gravitational cues in the judgment of visual orientation p0104 174-18626 Change in the functioning of the vestibular analysor in space flight [NASA-TT-F-15248] p0075 h p0075 N74-11888 Erroneous perception of vertical motion by humans seated in the upright position [AMRU-E-73-1] p0081 N74-12756 Thresholds for the perception of angular acceleration as indicated by the oculogyral illusion [NASA-CR-136927] p0154 N74-16852 Use of nystagmography in the study of aircrew with spatial disorientation --- oculogravic testing of flight crews p0218 N74-20736 Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli psychophysiological experiments on human motion perception p0219 N74-20744 Vertigo in diving p0220 N74-20753 . Tolerance to rotation with continuous and interwittent head movements [NASA-TT-F- 15753] p0309 N74-27549 The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans p0397 N74-32559 [NASA-TT-F- 15737] OCULOBBTERS , Characteristics of a caloric nystagmus in healthy humans p0134 174-20561 Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 Fixation point measurement by the Oculometer technique p0375 A74-42341 Monitoring small eye movements with averaged BOG p0376 A74-42649 Methods and technology for studies on dazzling with the help of Opto-Kinetic-Nystagmus (OKN) --- human eye movement reactions to light flashes [POA-2-C-2517-E1/E3/E4/E5] p0086 N74-1278 Alternative methods for recording blink reflex p0086 N74-12789 [POA-2-C-2518-E1/E3/E4/H5] p0087 N74-12792 A remote oculometer permitting head movement [AD-776075] p0288 N p0288 N74-26635 CCULCHOTOB NERVES Failure of Donders' Law during smooth pursuit eye **vovements** p0020 A74-11923 Small step tracking - Implications for the oculomotor 'dead zone' --- eye response failure below threshold target displacements p0020 A74-11924 Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 Prequency spectrum of optokinetic nystagmus in the normal monkey pC099 A74-18410 Noise coupling between accommodation and accommodative vergence p0100 174-18419 Hand-eye coordination - The role of 'motor memory. p0104 174-18629 Morphofunctional aspects of the restoration of Period Previous and Previous p0143 A74-21822 Trial utilization of a vision tester in flight crew examinations p0191 A74-25727 The consequences of degradations of the awake state on ocular positioning by saccadic movements p0303 A74-37007 Functional organization of the ocular motor system p0343 A74-39798 Hysteresis in the static characteristics of eye position coded neurons in the alert monkey p0377 A74-42675

SUBJECT INDEX

Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease [ABRU-R-71-10] p0083 #74-12768 Otolithic influences on extraocular and intraocular muscles pol85 N74-18772 Use of Steinhausen's model for describing periodic Coriolis star nystagaus --- biodynamics of semicircular canal system p0185 N74-18777 OH-6 HELICOPTER Pilot workload during instrument flight [AHS PREPRINT 820] p0 p0298 A74-36624 OILS NT LUBRICATING OILS NT MINERAL OILS Thermal death of a hydrocarbon bacterium in a nonaqueous fluid p0054 A74-14140 The degradation of oil in continuous culture [AD-780234] p0363 N74-30485 OLFACTORY PERCEPTION Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers p0093 A74-16798 Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents p0093 A74-16799 Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception p0137 A74-20706 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior p0137 A74-20707 ONBOARD COMPUTERS U AIRBORNE/SPACEBORNE COMPUTERS ONBOARD EQUIPMENT NT AIRBORNE EQUIPMENT NT AIRBORNE/SPACEBORNE COMPUTERS NT AIRCRAFT EQUIPMENT NT SPACECRAPT BLECTRONIC BQUIPMENT. Cosmic radiation and Concorde --- onboard dosimetric systems p0009 A74-10839 Systematic approach in medical support of long space flights p0278 N74-26551 Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for Incinerator/Catalytic afterburner subsystem for processing human vastes on board spacecraft [NASA-CE-114763] p0312 N74-27 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for p0312 N74-27575 processing human waste on board spacecraft [NASA-CR-114764] p0388 N p0388 N74-31575 ONISOTROPY U ANISOTROPY ONTOGENESIS U ONTOGENY ONTOGENY Ontogenesis of receptive fields in the rabbit striate cortex p0140 A74-21156 Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia p0170 A74-25016 The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties p0195 A74-26323 OPBRATING SYSTEMS (COMPUTERS) Articulated manipulators and integration of control software p0067 A74-16142 OPERATIONAL HAZARDS Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 Determination of the hazardous current under hot climate conditions p0131 A74-20142 Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical

considerations and practical aspects

OPETHALBODYNABOHETBY.

D0412 174-46405 OPERATIONAL PROBLEMS Skylab medical operational support [AAS FAPER 74-177] D0374 374-42113 OPBRATIONS BESEARCH Biomedical programs operations plans [BASA-CE-140223] p0393 174-32531 OPERATOR PERFORMANCE Designing controllers' tasks in relation to human capabilities pC014 A74-10881 Bffects of sleep loss and stress upon radar watching p0015 A74-11350 Honitoring Army radio-communications networks at high altitude p0021 174-12028 Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size p0053 A74-13925 Development of a prediction model for dynamic visual inspection tasks p0056 174-14588 Operator accuracy in electronic assembly p0058 A74-14607 Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 Human operator dynamics in a two-variable system p0063 A74-15746 Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 A74-17231 Dials v counters - Effects of precision on quantitative reading p0095 174-17293 Relationships between age, ATC experience, and job ratings of terminal area traffic controllers p0106 A74-19046 Effect of changes in the gas environment and operator activity on resistance to acute bypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-24841 A human operator model for tracking with preview p0170 A74-24947 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system p0228 A74-29539 One of the classes of adaptive human-operator models in control systems p0228 A74-29540 Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship p0229 174-30029 Brror guantization effects in compensatory tracking tasks p0267 A74-33421 Time-domain analysis of characteristics of the human operator in a simple manual control system p0292 A74-35991 The optimization of control gain by self-adjustment P0299 A74-36658 The human operator in a tracking task - Foresight and strategy p0303 A74-37009 Stress and the air traffic controller p0304 A74-37010 The development of an experimental human-operator sensory system p0304 174-37011 Control by generalized visual images p0340 A74-39469 A transfer function approach to human operator skill development p0340 A74-39505 The multi-moded remote manipulator system p0340 A74-39510 Hodeling of human operator performance utilizing time series analysis p0344 A74-40022 Hodes of control and the limits of control capability for human subjects

p0344 A74-40024 The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 174-40334 The human operator during spaceflight --- Bussian book p0372 A74-41949 Self-organization of the sensorisotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 h74-44346 The determination of functional arm reach boundaries for operation of manual controls p0403 174-44868 Reliability of human control --- of moving vehicles p0405 174-45168 A review of some research relating to controller selection criteria --- for ATC p0406 174-45548 Visual and motor aspects of eye functioning in sanual tracking problems p0415 A74-46558 Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 N74-10967 A training course for auditive Doppler radar operators [12F-1973-11] p0076 874-11898 Algorithm of operator activities in process of target classification on radar scope --mathematical model for radar operator behavior LJF2S-61303] p0179 H74-17856 Haval flight officer function analysis. Pinal report: Conservation of the second seco report: oort: Commonality of operational functions tasks description inventories [AD-771375] D0180 N74-17862 The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 N74-18802 The effect of viscous damping on hand tremor [APRC-72/CS-6] p0222 N74-20773 Problem of engineering-psychology experiment and its instrumentation --- modeling of human operator performance in man machine system [JPRS-61942] p0244 H p0244 874-21743 Study to design and develop remote manipulator system [NASA-CE-138237] p0255 N74-22773 Summary of the allocation of control tasks program --- analysis of actions taken by flight crew [NASA-CR-138237] members under emergency conditions [AD-775696] p0274 N74-25643 New techniques for the analysis of manual control systems --- mathematical models of human operator behavior LEADA-UR-138515] p0287 B74-26628 Ban-operator in space --- concerning the physiological and psychological factors affecting performance [BASA-TT-P-15714] p0363 B74-30488 The operational concerne The operational consequences of sleep deprivation and sleep deficit --- for flight personnel [AGARD-AG-193] p0385 #74-31 p0385 174-31550 Engineering method for computing illumination of the work place of an operator D0421 N74-33564 OPERATORS (PERSONNEL) NT AIRCRAFT FLOTS NT PILOTS (PERSONNEL) Combined method for studying the quality, 'roughness', and stability of ergatic control systems p0350 A74-40661 Concept of failure as applied to human operation [AD-764920] p0035 #74-10104 Hazards of microwave radiation and proposals for : screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 N74-14843 A concept of operator workload in manual vehicle operations [PB-14] p0274 B74-25638 Field of vision and simple reaction time during recreation exercises at work [NASA-TT-F-15828] p0357 174-29464 OPETRALBODYNAMORETRY

Ophthalmological supervision of diabetic flying personnel **OPHTHALMOLOGY**

SUBJECT INDEX

p0112 N74-13798 OPHTHALHOLOGY NT EYE EXAMINATIONS Importance of the central visual field with the Friedmann apparatus in assessments of aircrew p0012 A74-10867 Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 A74-10868 Automated system for testing visual fields pG064 a74-16011 Fixation optokinetic nystagaus /POKN/ and its p0414 A74-46553 Ophthalmological problems in space flights [NASA-TT-F-15875] p0387 N74-31562 Multiparameter vision tester [NASA-CASE-MECC-1969] mechanisms [NASA-CASE-MSC-13601-2] OPTICAL ABSORPTION U BLECTROMAGNETIC ABSORPTION OPTICAL ACTIVITY Hembrane model for the circadian clock p0166 A74-24496 OPTICAL DATA PROCESSING Combining human and computer interpretation capabilities to analyze BRTS imagery Selection of objects according to velocity and direction of motion by electronic simulation methods D0414 X74-46512 OPTICAL BOUIPEENT NT CATHETOMETERS NT COLLIMATORS NT EYEPIECES NT IMAGE CONVERTERS NT OPTICAL MEASURING INSTRUMENTS RT OPTICAL BADAR NT OPTICAL SCANNERS Maxwellian view stimulator for electrophysiological or psychophysical work p0014 174-10909

 Skylab contamination control
 p0373 A74-42064

 [AAS PAPER 74-110]
 p0373 A74-42064

 Optimized optical link for helmet mounted display
 p0155 N74-16854

 [AD-770307]
 p0155 N74-16854

 OPTICAL FILTERS NT ULTRAVICLET FILTERS Colored filters as factors in improving human visual acuity [AD-770310] [AD-770310] p0155 N74-16860 The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 874-29470 OPTICAL ILLUSION NT BLEVATOR ILLUSION Positional illusions and optical deceptions ---acceleration effects on pilots p0018 174-11742 Spatial frequency doubling - Retinal or central -- visual illusion p0020 A74-11921 Scme factors affecting magnitude of the Mueller-Lyer illusion --- brightness contrast, viewing time, fundus pigmentation D0021 A74-12027 Tenne-Arunta hand/eye dominance and susceptibility to geometric illusions p0021 A74-12032 The effects of tilted outline frames and intersecting line patterns on judgments of vertical p0022 174-12155 Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 174-12156 The apparent length of rotating arcs under conditions of dark adaptation p0023 A74-12166 The nature of size scaling in the Ponzo and related illusions p0023 A74-12167 The effect of fixation point on the appearance of rectilinearity p0024 A74-12171 Interactions between orientations in human vision p0026 A74-12511

Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships p0098 A74-18075 A rebound illusion in visual tracking p0139 A74-21075 Eye novements and the Pulfrich phenomenon p0145 A74-22175 Light adaptation and the dynamics of induced tilt p0166 A74-24363 Orientation-specific aftereffects and illusions in the perception of brightness p0203 174-27568 Contour displacements and tracking errors -Probing 'twixt Poggendorff parallels p0230 A74-30494 Evidence for the inhibition hypothesis in expanded angle illusion p0304 A74-37046 The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion p0409 A74-45903 OPTICAL MASER HODULATION U LIGHT MODULATION OPTICAL BASBES U LASERS OPTICAL MEASUREMENT NT COLOBINETRY NT BLECTROPHOTOMETRY NT OPTOMETRY OPTICAL BEASURING INSTRUMENTS NT CATHETOMETERS NT OCULOMETERS NT OPTICAL SCANNERS HultiparaBeter vision tester [NASA-CASE-MSC-13601-2] OPTICAL BODULATION p0396 N74-32549 U LIGHT MODULATION OPTICAL PROPERTIES NT BRIGHTNESS NT COLOR NT REFLECTANCE NT SPECTRAL REFLECTANCE NT TRANSLUCENCE Optical function of husan peripheral cones p0098 A74-18401 Visual elements of the ergonomic evaluation of a new integrated instrument panel p0333 174-38510 An evaluation of Orbital Workshop passive thermal control surfaces [ASME PAPER 74-BHAS-39] p0336 A74-39136 OPTICAL RADAR Target-synthesized optical apertures p0020 174-12024 OPTICAL SCANDERS Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 174-14649 Instrument methods for modeling the process of complex image analysis p0171 A74-25508 OPTICAL SENSORS U OPTICAL MEASURING INSTRUMENTS OPTICAL SPECTRUM U LIGHT (VISIBLE RADIATION) OPTICAL TRACKING Effects of sleep loss and stress upon radar watching Pailure of Donders' Law during smooth pursuit eye p0020 174-11923 Small step tracking - Implications for the oculomotor 'dead zone' --- eye response failure below threshold target displacements novements Direction of involuntary eye shifts during eccentric fixation of a point target Concurrent schedule control of human visual target fixations n0055 A74-14340 Experimental study of the extrapolation reaction --- during signal tracking tasks p0059 174-14718 Eand-eye coordination - The role of 'notor memory." p0104 A74-18629 Brightness selectivity in the motion aftereffect p0104 A74-18630

ORGANIC LIQUIDS

p0422 N74-33572

The role of optical expansion patterns in loccmotor control p0139 174-21074 A rebound illusion in visual tracking p0139 A74-21075 Error quantization effects in compensatory tracking tasks p0267 A74-33421 Display collimation under whole-body vibration p0300 A74-36755 The human operator in a tracking task - Poresight and strategy p0303 A74-37009 Functional organization of the ocular motor system p0343 A74-39798 The coordination of eye-head movements p0412 A74-46325 Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 Study of human visual activity --- Russian book p0414 &74-46551 Experimental study of the transition of ocular tracking motions to the lower regulatory levels p0414 &74-46556 Some characteristics of eye tracking of a self-guided target p0415 A74-46557 Dynamic characteristics of saccadic eye movements in Parkinson's disease [AMRU-R-71-9] p0083 N74-12767 Time series analysis of gunner tracking error [AD-771933] p0180 N74-17866 [AD-7/1933] poilou ar4-visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagnus and optokinetic after-nystagnus ---effects of labyrinthectomy on eye movements in optical tracking task p0219 N74-20743 Some problems in interaction between the vestibular and visual analyzers p0251 N74-22741 OPTICAL WAVEGUIDES The absorption of light in an idealized photoreceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46068 OPTIBAL CONTROL Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 Man/machine interactions in intelligent robotic systems p0066 A74-16132 Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-24841 The optimization of control gain by self-adjustment p0299 Å74-36658 Combined method for studying the guality, 'roughness', and stability of ergatic control systems p0350 A74-40661 **OPTIBIZATION** NT OPTIMAL CONTROL Minimization methods in the development of biodynamic models P0008 A74-10830 Flexibility or optimality in design --- of ATC systems p0384 A74-44199 Optimization of life support systems and their systems reliability [NASA-CR-136276] p0086 Minimization methods in the development of biodynamic models [AD-776992] p0179 p0086 N74-12785 p0179 N74-17860 OPTIMUM CONTROL U OPTIMAL CONTROL OPTCHETRY Influence of the eye on the performance of visual systems p0157 A74-22387 Dynamic optometer --- for electronic recording of human lens anterior surface p0160 A74-23460 Trial utilization of a vision tester in flight crew examinations

p0191 174-25727 OBBITAL SIBULATORS U SPACE SIMULATORS ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS NT SALYUT SPACE STATION An optimized space rescue system --- crew escape techniques p0029 A74-12857 Scientific renaissance of legal theory - The manned orbiting space station as a contemporary workshop D0030 A74-12887 Skylab provides habitability guidelines p0195 A74-26400 ORBITAL WORKERS Cluster man/system design requirements and verification --- for Skylab program [AAS PAPER 74-108] p0373 p0373 A74-42062 Walking in open space [NASA-TT-F-15526] ORBITAL WORKSHOPS D0243 N74-21734 EVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74-11: An evaluation of Orbital Workshop passive thermal p0015 A74-11380 CONTROL SURFACES [ASME PAPER 74-ENAS-39] D0336 A74-39136 [ASSE FAFER 74-ENAS-39] Skylab EVA system development [AAS PAPER 74-121] p0373 A74-42072 Skylab food system [AAS PAPER 74-173] ORBITALS p0374 A74-42109 NT MOLECULAR ORBITALS ORBITS NT BARTH ORBITS NT SATELLITE ORBITS NT SOLAR ORBITS ORGAN BEIGHT Effect of combined UHF and gamma radiation on hemopoiesis p0271 A74-35087 Effect of carbon monoxide on cardiac weight as compared with altitude effects p0293 174-36218 Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 Lung growth induced by hypoxia p0407 A74-45790 ORGANIC CHEMISTRY International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings p0265 A74-33276 ORGANIC COMPOUNDS NT ADENOSINE TRIPHOSPHATE (ATP) NT ADENOSINES NT ALANINE NT AMINO ACIDS NT CHOLINE NT PATS NT PATTY ACIDS NT FLUOROCARBONS NT GLUTAMIC ACID NT HIPPURIC ACID NT NUCLEOTIDES NT ORGANIC LIQUIDS NT OXIDASE NT PEPTIDES NT SEROTONIN NT THYROXINE NT TRYPTOPHAN Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 The possibility of organic molecule formation in the Venus atmosphere p0371 A74-41548 ORGANIC LIQUIDS Microbiological factors in the migration of certain minerals in soil

A-209

[NASA-TT-F-15928]

OBGADIC BATEBIALS

SUBJECT INDEX

ORGANIC MATEBIALS A hypothetic scheme for evolution of probionts D0266 A74-33292 ORGANIC PROSPEORUS CORPOUNDS A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate p0 167 A74-24517 Some behavioral effects of pesticides - Phosdrin and free-operant escaporation derbils p0413 A74-46413 ORGANISES Gravitational biology [BLL-M-23358-(5828.4F)] p0359 N74-30457 CREABONETALLIC COMPOUNDS NT BEMOGLOBIN NT OXYHRAOGLOBT N ORGANS NT KIDNETS NT LIVES NT LUNGS NT PITUITARY GLAND ST SPLEES NT STORACH The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844 Pree radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia p0333 A74-38509 Influence of nature of distribution of absorbed dose on radiation damage --- radiosensitivity of rat organs and systems p0117 N74-14799 The effect of defined shock waves on experimental animals --- describing organ injuries p0246 N74-21758 Modeling the reliability parameters of organs using one type of finite automatic devices p0281 N74-26571 **OBIENTATION** Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report p0024 A74-12170 Head orientation and meridional variations in acuity Instructions and the A and E effects in judgments of the vertical --- orientation is judgments of the vertical --- orientation perception under compensation and elevator illusion p0143 A74-21857 CEION AIRCRAFT U P-3 AIRCRAFT ORTHOGONAL FUNCTIONS NT WALSH FUNCTION Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions p0233 A74-30789 ORTHOPROICS Total radiography in medical examinations of flight personnel p0192 174-25733 CRIHOSTATIC TOLBBANCE Effects of local and general fatigue on static balance p0021 174-12031 Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 174-15537 Orthostatic tolerance in dehydrated, beat-acclimated men following exercise in the heat p0231 174-30631 Apollo space crew cardiovascular evaluations p0343 174-39790 Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 Lower body negative pressure, experiment M092 The development of an elastic reverse gradient garsent to be used as a countermeasure for cardiovascular deconditioning [NASA-CR-114685] p0085 E74-12784 Determining excess pressure on the lower part of the body ensuring prevention of orthostatic

impairments p0118 #74-14807 Orthostatic stability in an experiment with 30-day hypodynamia --- prophylactic measures for humans Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia --- human orthostatic tolerance in reduced gravity test gravity tests Diagnosis of orthostatic hypotonicity p0253 W74-22761 p0254 W74-22761 [HASA-TT-F-15638] P0253 H74-22 Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment p0279 N74-26556 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 874-28580 Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state --- for pile for pilot selection p0318 #74-28581 Han's physical performance after thirty-day hypokinesia with countermeasures p0420 #74-33555 Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 N74-33557 OSCILLATING PLOW Plane oscillatory flow past rectangular obstacles p0331 A74-38263 OSCILLATIONS NT PRESSURE OSCILLATIONS NT TRANSIBNT OSCILLATIONS A mechanism of formation of cortex evoked potential multiplication in response to a light stinulus p0129 174-19776 Reactions of spinal cord interneurons of delabyrinthectomized cats during oscillation p0319 N74-28593 OSCILLATORS NT CATHODE BAY TUBES OSHORBTBES A colloid osmometer for small fluid samples D0194 174-26023 OSHOSIS Effects of various solutes on platelets exposed to hypertonic stress p0002 174-10273 Metabolism under extremal conditions of a space flight and during its simulation -- Russian book p0092 174-1675 Membrane permeability and the loss of germination factor from Beurospora crassa at low water activities p0139 &74-21045 Effects of changes in plasma volume and osmolarity on thermoregulation during exercise p0259 174-31879 NS-100 membranes for reverse osmosis applications [ASME PAPEE 74-ENAS-1] p0335 A74-39114 Definition of reverse osmosis requirements for spacecraft wash water recycling
[PB-222943/3] p0116 874-13823 OSMOTIC PRESSURE IL OSBOSTS OTOLARY REOLOGY CTOLININGOLOGY Certain otorhinolaryngological problems in medical support of space flights [NASA-TT-P-15247] p0074 B74-1186 Effect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [NASA-TT-P-15275] p0120 B74-1482 OTOLITH ORGANS p0074 874-11887 p0120 N74-14826 A mathematical model of the otolithic receptor of the vestibular analysor p0059 174-14717 Blevator illusion - Influences of otolith organ activity and neck proprioception p0104 A74-18621 A computer simulation of the otolith membrane p0105 A74-19010 Bffect of bed rest and exercise on body balance p0163 A74-23746

Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus p0267 A74-33816 Observations on saccules of rats exposed to long-term hypergravity P0296 A74-36468 Otolith functions in weightlessness p0367 A74-40994 Otolithic influences on extraocular and intraocular nuscles p0185 N74-18772 Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human oculomotor response to transverse acceleration stress p0185 N74-18775 Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics --- acceleration effects on òtolithic macula p0420 N74-33553 OTCLOGY Clinical aspects of deafness in aircrew -: E Baro-sono-traumatic deafnèss p0050 A74-13762 Otitic and sinusal barotraumatisms p0054 A74-14141 OUTER PLANET SPACECRAFT U OUTER PLANETS EXPLORERS OUTER PLANETS RIPLORERS Planetary quarantine: Space research and technology --- satellite guarantine constraints on outer planet mission . . [NASA-CR-137345] p0210 N74-19727 OUTLETS (GBOLOGY) IL ESTUARTES OUTPUT NT LASER OUTPUTS OV-1 AIRCRAFT Dicengineering aspects of spinal injury in the OV-1 (Bohawk) aircraft p0221 N74-20759 OXIDASE Cytochrome c and evolution of the energy acquiring system p0098 A74-17966 Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum p0157 A74-22421 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-P-15327] OXIDATION p0147 N74-15782 NT ELECTROCEEMICAL OXIDATION Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 Effects of ionizing radiation on tyrosine p0404 174-44919 Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 OTIDES NT ALUMINUM OXIDES NT CARBON DIOXIDE NT CARBON MONOXIDE NT DIOXIDES NT BEAVY WATER NT NITROGEN DIOXIDE NT NITROGEN OXIDES NT NITROUS OXIDES NT SILICCN CIOXIDE NT SULFUR OXIDES comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig exposure experiments [APTIC-15680] p0315 N74-28559 OXIDIZERS NT LIQUID OXYGEN OXIGBE NT HIGH PRESSURE OXYGEN NT LIQUID OXYGEN NT OZONE Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 174-11060

Tissue gases during hypovolemic shock D0294 A74-36221 OXYGEN ANALYZERS A simple method for measurement of oxygen consumption p0053 174-13898 OXYGEN BREATHING Oxygen supply as a limiting factor in physical performance p0006 A74-10765 Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure and 5 atmospheres atmosp Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure p0231 A74-30629 Tolerance to breathing oxygen under excessive pressure p0233 A74-30800 Effect of anesthesia on rate of N2 washout from body stores p0351 A74-40757 Auditory and visual evoked potentials during hyperoxia p0382 A74-43220 Treatment of decompression illness and air embolism with hyperbaric oxygen p0413 A74-46416 Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine --- for aircraft life support system [AD-770020] p0154 N74-16849 The glutanic acid metabolism of the brain and its modification through hyperbaric oxygenation p0245 N74-21753 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures p0283 N74-26587 Accumulation of guinones in the bodies of mice during hyperoxia 00317 N74-28574 OXYGEN CONSUMPTION Blood flow and oxygen uptake during exercise p0003 A74-10489 The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 Oxygen supply as a limiting factor in physical performance p0006 A74-10765 Oxygen transport by the circulatory system during exercise in man p0007 A74-10773 Reduction in maximal oxygen uptake with age p0052 A74-13893. A variable-speed motorized bicycle ergometer positive and negative work exercise p0053 A74-13897 A simple method for measurement of oxygen consumption , p0053 A74-13898 Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise p0062 174-15601 Swimming compared to cold for eliciting maximal oxygen uptake in mice p0063 174-15649 Effect of arterial hypoxia on myocardial oxygen consumption p0063 A74-15750 Effects of exercise on adrenocortical function Do 103 A74-18570 B simple, accurate technique for predicting maximal aerobic power p0103 A74-18572 Water vapor corrections in oxygen consumption calculations p0103 &74-18575 Problems of indirect determination of maximum oxygen uptake ċ p0165 A74-24205

Arterial acid-base changes in unanaesthetized rats in acute hyporia

OXYGBN DEPICIENCY

SUBJECT INDER

p0167 A74-24519 Maximal treadmill testing of normal USAP aircrewmen p0169 A74-24686 Maximum cardiac output related to sex and age p0172 Å74-25605 The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol p0195 174-26216 Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-O2 p0202 A74-27550 Energy exchanges of swimming man p0205 A74-28019 Integrated BMG and oxygen uptake during dynamic contractions of human muscles p0206 174-28021 Characteristics of transition processes associated with acute hypoxia effects in man 00235 A74-31347 Maximal oxygen uptake during arm cranking and combined arm plus leg exercise p0235 174-31393 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 A74-31650 A comparison of three maximal treadmill exercise protocols p0269 A74-34125 Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 Body composition, sinking force, and oxygen uptake of man treading water p0293 A74-36215 A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980 Byocardial energetics --- minute oxygen consumption p0341 A74-39631 Oxygen utilization of the human left ventricle -An indirect method for its evaluation and cliquical correlations clinical considerations p0342 A74-39642 Left ventricular volume as a determinant of myocardial oxygen consumption p0349 A74-40465 Preliminary experiments for fish biosatellite p0375 A74-42493 Whole bcdy oxygen consumption during hypoxic hypoxemia and cardiopulmonary bypass circulation p0375 A74-42495 Elimination of cold-induced nonshivering thermogenesis by hypercapnia p0401 A74-44458 Physiological and conventional breath-hold breaking points p0406 A74-45782 Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 Statistical dynamics of oxygen consumption by man during moderate physical work --- statistical analysis on oxygen pressure control circuit in life support system p0175 N74-17825 Energy balance during the muscular exercise in man --- in correlation with altitude acclimatization p0243 N74-21731 Evaluation of arterial oxygen concentration in humans exposed to Gz Gx acceleration forces [AD-773827] p0246 N7 p0246 N74-21760 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations p0280 N74-26566 Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] p0283 N74p0283 N74-26591 Numerical solution of a diffusion consumption problem with a free boundary [AD-778309] 0279en toxicity [AD-779282] p0355 N74-29451 p0356 N74-29453

Mean lung capacity under increased 02 demand [NASA-TT-P-15598] p0361 N p0361_N74-30468 OXYGEN DEFICIBNCY U HYPOXIA OXYGEN DETECTORS U OXYGEN ANALYZERS OXYGEN PLUORIDES Oltrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TH-X-69865] p0151 N74÷16829 OTTORN MASKS Performance characteristics of a demand type phase dilution system [AIAA PAPER 73-1346] p0017 A74 Protection afforded by phased dilution oxygen equipment following rapid decompression p0017 174-11393 Performance aspects p0141 174-21497 Physiological evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 Selection of respirator test panels representative of US adults facial sizes [LA-5488] p0398 N74-32566 OXYGEN BETABOLISH Dynamics of exercise hyperemia --- mathematical model of skeletal muscle metabolism and vascular control P0003 A74-10490 Differences between red and white muscles p0005 A74-10753 Efficiency and capacity of mitochondrial energy transformation p0005 A74-10755 The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers p0060 174-15008 Quantitative assessment of the homeostatic properties of the oxygen transport system p0062 174-15542 Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise p0062 A74-15601 Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity p0091 A74-16643 Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 174-18561 Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation adaptation p0130 A74-20056 Changes in gas composition and blood pH during the stimulation of the hypothalamus Calorigenic effect of adrenaline in rats under conditions of restricted motor activity p0134 A74-20558 Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 A74-21510 Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-24345 Intracellular mechanisms of oxygen transport in flowing blood p0166 174-24516 A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate Heat exchange in man in a hyperbaric helium-oxygen eat exchange in man in a hyperbaric belium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ 31 atm /abs/ P0191 A74-25730

Modeling of the transcapillary oxygen exchange in the skeletal muscle

1-212

SUBJECT INDEX

OXYGEN TENSION

p0196 A74-26555 Huscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia
p0204 A74-28013 Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs
p0205 &74-28017 Aspects of calcium metabolism and respiration in skeletal muscle
p0207 A74-28083 Oxygen uptake calculated from expiratory volume and oxygen analysis only
p0229 A74-30032 Semiautomated systems approach to the assessment of oxygen uptake during exercise
p0235 A74-31396 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653
Role of 02 in control of the coronary capillary reserve p0331 A74-38235
Oxygen transport during exercise in human subjects p0334 A74-38851
Extravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy
p0350 A74-40686 Ultrastructural response of rat lung to 90 days' exposure to oxygen at 450 mm Hg p0380 A74-42917
Approximate formulas for evaluating the active metabolism of sportsmen
p0383 A74-43648 Hemodynamic reactions and oxygen metabolism indicators in resting skeletal muscle during
arterial hypoxemia p0401 A74-44447 Hetabolic state and blood flow in rat cerebral
cortex, cerebellum and brainstem in hypoxic hypoxia p0409 A74-45902
The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74-46232
Effects of N2O narcosis on the contraction and repayment of an oxygen debt p0413 A74-46411
Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals
p0036 N74-10955 Changes in several physiological indices under aa
[HS-100] p0086 N74-12787
Metabolic analyzer for Skylab mission [NASA-TM-X-64797] p0115 N74-13819
Metabolic rate during sleep oxygen consumption, thermoregulation, and heart rate
during sleep
[AD-771024] p0178 N74-17850 Metabolic analyzer for measuring metabolic
rate and breathing dynamics of human beings
[NASA-CASE-MFS-21415-1] p0217 N74-20728 Bnergy balance during the muscular exercise in man
in correlation with altitude acclimatization
p0243 N74-21731 Oxygen consumption by rats during prolonged
Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased
carbon dioxide content p0319 N74-28591
Bvidence for metabolic activity of airborne bacteria
[NASA-CR-139620] p0386 N74-31552
Research on inert gas narcosis and air velocity effects on metabolic performance
[NASA-CR-140065] p0417 N74-33528
YGEN PRODUCTION In-flight oxygen generation for aircraft breathing
systems
[AILA PAPER 73-1348] F0017 A74-11395 Spacecraft oxygen recovery system
p0045 A74-13557 Development status of solid polymer electrolyte
water electrolysis for manned spacecraft life
support systems [ASME PAPER 74-ENAS-2] p0335 A74-39115
Living on another planet oxygen product by algae
[NASA-TT-F-15262] p0149 N74-15798 Experiment with the incorporation of vegetable
plants in a semiclosed life support system
for oxygen and food production during manned

OT.

space flight p0317 N74-28576 Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide p0422 874-33571 OXYGEN REGULATORS Performance characteristics of a demand type phase dilution system
[AIAA PAPER 73-1346] p0017 174-11393 OXYGEN SUPPLY BOUIPBENT NT OINGEN HASKS Hechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin p0044 A74-13460 Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 A74-21495 Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASME PAPER 74-ENAS-2] p0335 A74-39 Contaminant analyzer for aircraft oxygen systems p0335 A74-39115 p0379 174-42912 Self-contained aircraft oxygen. Volume 4: Underwater breathing modification [AD-774077] p0224 N74-20786 Development of the USAF School of Aerospace Medicine (USAFSAB) portable therapeutic Liquid Oxygen (LOX) breathing system [AD-772697] P0246 N74-2 p0246 N74-21763 Preliminary evaluation of portable aviation oxygen systems [AD-776348] [AD-776348] p0313 N74-27581 Breathing mixtures --- for underwater diving apparatus [AD-779302] [AD-779302] p0356 N74-29456 The development of a non-cryogenic nitrogen/oxygen supply system --- using hydrazine/water electrolysis [NASA-CR-134390] p038 p0389 N74-31581 OXIGEN SYSTEMS U OXIGEN SUPPLY EQUIPMENT OXYGEN TENSION NT HYPOXEMIA Critical oxygen tensions in muscle --- physical performance limitation p0006 A74-10764 Oxygen pressure and content in the blood during physical exercise and hypoxia D0007 A74-10770 Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 A74-12969 Intracolonic oxyger tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora p0045 A74-13537 Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C p0102 A74-18566 End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 Use of arterial PO2 to study convective and diffusive gas mixing in the lungs p0128 A74-19714 Oxygen pressure in blood under hypoxia and during adaptation to hypoxia p0131 A74-20136 Diurnal cycle of partial oxygen pressure variations in the deep human brain structures p0132 A74-20254

Bffect of gas media with different oxygen contents on hemostasis in experiments with animals

OINGER TOXICITY

p0134 A74-20556 Practical and theoretical aspects of the action of a modified gas medium on the organism DO134 A74-20557 DO134 A74-20557 Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 A74-20559 Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the O2 field in front of a Pt macroelectrode as a nodel p0145 174-22259 , P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives ₽H, p0167 A74-24518 Parabarosis and experimental infections. I -Effect of varying 02 tensions on influenza virus infection in mice p0168 A74-24676 Parabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 A74-24678 Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure p0231 A74-30629 Tolerance to breathing oxygen under excessive **CTESSUTE** p0233 A74-30800 Method for the dynamic analysis of oxygen oscillations in the human brain p0234 A74-31094 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 A74-31650 A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro p0259 A74-31992 A micromixing method for determination of oxygen equilibria in blood p0294 A74-36222 A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation D0331 A74-38234 Parabarosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice p0343 A74-39794 Modern views on oxygen toxicity p0349 A74-40442 Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects p0350 A74-40753 Genesis of oxygen fluctuations in the human brain p0368 174-41456 Oxygen pressure in nerve cells and surrounding tissues p0368 174-41458 Mathematical methods of chronoamperogram analysis -- oxygen depletion studies p0376 174-42646 p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia p0401 A74-44446 A flexible catheter-type oxygen sensor p0408 174-45797 An Ag-Pb galvanic cell oxygen pressure electrode for blood-gas analysis p0408 A74-45798 Chronic hypoxia - Adaptive reactions of organisas --- Russian book p0415 A74-46627

Influence of increased partial pressure of oxygen on the acid-alkali state of the blood p0038 N74-10968

SUBJECT INDEX

The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia [AD-772695] D0242 #74-21724 Bvaluation of arterial oxygen concentration in humans exposed to Gz Gx acceleration forces [AD-773827] p0246 87 p0246 874-21760 ONTGEN TOXICITY U HYPEROXIA OXYGEBATION Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model p0134 174-20552 OXYERMOGLOBIE Survival at extreme altitude - Protective effect of increased bemoglobin-oxygen affinity p0140 A74-21235 A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate Do 167 A74-24517 A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 A micromixing method for determination of oxygen equilibria in blood p0294 A74-36222 Effect of an electrostatic field on oxyhemoglobin in hybrid white mice p0379 A74-42896 OZONR Ozone in aircraft cabins p0296 A74-36465 Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations p0353 174-40893 Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 N74-27551 P P-3 AIRCRAFT Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445] p0078 p0078 N74-11915 PACIFIC ISLANDS Pacific satellite health information study p0423 N74-33582 PACKAGING Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Pood cooling techniques analysis, appendix D. Package and stowage: Alternate concepts analysis [NASA-CR-134376] p0364 N74-30493 Space shuttle/food system study. Volume 2, Appendix P: Plight food and primary packaging [NASA-CR-134378] p0364 N74-30494 PADDLES Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 N p0388 N74-31575 PAIN Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress D0103 A74-18595 Some data on the localization of gas bubbles causing high-altitude decompression pains --considering regional tissues p0420 N74-33560 PALEONTOLOGY Bicrofossils from the middle Precambrian McArthur group, Northern Territory, Australia p0265 174-33283 The development and diversification of Precambrian life p0265 A74-33284

PABCEBAS Observations of the embryonal rat pancreas during chronic hypoxia p0348 A74-40439

PASSENGEES

Butrasecretory function of the liver and enzyme secretory function of the pancreas in rats after. exposure to accelerations p0175 N74-17829 Effect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats --body reaction to stress p0316 874-28573 Effect of caffeine on bile and pancreatic juice secretica p0422_N74-33573 [NASA-TT-F- 159781 PABABOLIC PLIGHT Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 PARACHUTE DESCENT Determination of parachute ripcord pull forces during free-fall Physiological studies of military parachutists via PH/PH telemetry. IV p0002 A74-10125 Biochemical indices of stress in parachutists p0011 A74-10855 The encapsulating life raft system [AIAA PAPEE 73-1341] p0016 A74-1 Sport parachutism --- with emphasis on precision p0016 A74-11388 landing and acrobatics p0143 A74-21942 Bedical aspects of sport parachutism --- with emphasis on injury statistics p0143 A74-21943 Traumatic physiopathology of the parachute jump p0143 A74-21944 Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758 Parachute escape from helicopters n0222 N74-20768 PARACEUTES Life saving equipment that kills or the need for development of the Navy's Man/Safe System --automatic parachute release design (AIAA PAPER 73-1343) p0017 A74-11390 PARACEUTING U PARACEUTE LESCENT PARACEUTING INJURY Medical aspects of sport parachutism --- with emphasis on injury statistics p0143 A74-21943 Traumatic physiopathology of the parachute jump p0143 A74-21944 Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758 PABANBTERISATION AMBEREIZATION A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 PARAMETERS INDEPENDENT VARIABLES BARATSAL SINUSES Expert evaluation of the state of the masal sinuses in cosmonaut candidates --- medical diagnostic examinations for astronaut selections p0317 N74-28579 PARASITIC DISEASES Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 A74-13722 PARKINSON DISEASE Dynamic characteristics of saccadic eye movements in Parkinson's disease [AM BU-B-71-9] p0083 174-12767 Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease (AB BU-B-71-10) p0083 N74-12768 PARTIAL PRESSURE NT SYPOXEMIA BT OXYGEN TENSION Practical and theoretical aspects of the action of a modified gas medium on the organism p0134 174-20557 PARTICLE ACCELERATORS Particle irradiation methods --- ground level accelerators for space radiobiology

D0377 174-42833 PARTICLE BRANS NT ION BEAMS PARTICLE COUNTERS U RADIATION COUNTERS PARTICLE DENSITY (CONCENTRATION) ST ION DENSITY (CONCENTRATION) A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass D0003 A74-10394 PARTICLE DETECTORS U RADIATION COUNTERS PARTICLE BRISSION NT SECONDARY EMISSION PARTICLE ENERGY RATION BREAT Radiobiological considerations of heavy particle beams and high energy radiation p0270 174-34816 PARTICLE INTERACTIONS NT MOLECULAR INTERACTIONS PARTICLES NT ARROSOLS NT CHARGED PARTICLES NT CORPUSCULAR RADIATION NT HADRONS NT HEAVY NUCLEI NT METAL IONS NT NUCLEAR PARTICLES NT PLASMA JETS NT PRIMARY COSMIC RAYS NT SOLAR WIND PARTICULATE FILTERS U PLUID PILTERS PARTS U COMPONENTS PASSBUGER AIRCRAFT Effects of briefing card information on passenger behavior during aircraft evacuation demonstrations p0057 174-14593 Effectiveness of video instructions on life jacket donning p0057 174-14594 P005/ A74-14 Ride quality evaluation 1: Questionnaire studies of airline passenger comfort [NASA-CR-139366] p0357 N74-294 Report on objective ride quality evaluation [NASA-CR-132538] p0427 N74-345 PASSENGERS p0357 874-29460 p0427 #74-34565 Transportation of sick and injured passengers in connercial aircraft p0047 A74-13729 Behavioral stress response related to passenger briefings and emergency warning systems /Commercial airlines/ p0096 A74-17882 Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 174-21494 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 A74-21495 Facing air passengers' medical problems while on board p0142 A74-21505 Physiological evaluation of the protective capacity of the prototype BBU-8/P military passenger oxygen mask p0161 174-23545 The confort and satisfaction of air travelers -Basis for a descriptive model The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 A74-32436 Influence of changing time zones on air crews and passengers p0268 A74-33885 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 174-36564 Aircraft accident toxicology - U.K., experience 1967-1972 p0348 A74-40286

PATHOGENESIS

Shuttle passenger couch --- design and performance of engineering model LABSA-UN-134200] p0179 N74-17854 The applicability of special subject groups for assessing passenger reaction to flight environments p0255 N74-22774 [NASA-CR-132433] Data on the acoustic confort of passengers in railroad cars and soundproofing recommendations p0314 N74-28398 Effect of motion frequency spectrum on subjective confort response --- modeling passenger reactions to commercial aircraft flights p0324 N74-28630 [REPT-403212] [hsr1-403212] p0324 p74-2632 pevelopment and application of ride-guality criteria --- considering vehicle vibration damping design [NASA-TN-X-72008] p0398 N74-32563 Report on objective ride guality evaluation [NASA-CB-132538] p0427 N74-34565 PATHOGRNESIS Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 Pathogenesis of transport sickness D0051 174-13765 The role of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease p0197 174-26608 The pathogenic effect of electrical current [NASA-TT-P-15319] p0150 N74-16821 Pathogenesis of traumatic shock and crushing disease [NASA-TT-P-15316] p0253 N74-22759 NOTOCICL SPECIFIC PATHOLOGICAL BFFBCTS An analysis of deaths occurring in association with coronary arteriography p0015 174-11346 Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 Newer concepts on the mechanism and prevention of decompression sickness p0047 A74-13727 Psycholcgic and psychopathologic aspects of behavior during airline pilot transition training p0048 A74-13739 The pathclogy of isolation and inactivation of nonkeys p0049 A74-13753 Circadian timing of single daily 'meal' affects survival of mice p0063 A74-15650 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754 Sleep disorders --- with emphasis on insomnia, hyperscania and dreams p0133 A74-20398 Bffect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 174-20556 Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig p0135 A74-20574 Traumatic physiopathology of the parachute jump p0143 A74-21944 Limits of the animal model in environmental stress p0144 174-21950 Microwave radiation hazards p0158 174-22625 Bematologic acclimatization to altitude p0192 174-25737 Attempt to guantitate relation between cardiac function and infarct size in acute myocardial infarction p0198 A74-26798 Untoward effects of a sympathomimetic amine ---decongestant produced arrhythmia in pilot p0232 174-30641 Neurophysiological effects of hypoxia Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 174-39251

Parabarosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice p0343 174-39794 Parameters of a rotary nystagnus model under normal and pathological conditions p0372 A74-41681 Man at high sustained +Gz acceleration - A review p0412 174-46404 Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 A74-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Punctional disturbances p0412 A74-46406 Clinical aspects of drug-induced diseases of the liver [WASA-TT-F-15235] p0109 N74-13772 Pathogenic action of the atmosphere --- on human body and animals [NASA-TT-F-15315] p0173 ¥74-17808 The physiological effects of acceleration on astronauts --- human tolerance to acceleration stresses [NASA-TT-F- 15384] p0173 N74-17811 Lesions of the digestive system determined by forced immobilization in pigs [NASA-TT-F- 15389] p0173 N74-17813 The course of traumatic shock in dogs sustaining The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-F-15395] p0174 N74-17815 Foundations of space biology and medicine, Volume 2, part 3, chapter 3: Impact accelerations ---human acceleration tolerance during weight lessness and immobilization conditions p0178 #74-17852 [AD-771612] The dangers of staying in bed (the deleterious effects of bed rest) --- and preventive effects of physical exercise [NASA-TT-F-15561] p0239 174-21705 Pathological physiology of extremal states in exogenic intoxications D0247 N74-22715 [NASA-TT-F-15321] The bed p0248 N74-22717 [NASA-TT-P- 15582] The effect of pathogenic factors of the Arctic, Antarctica and aquanautics [NASA-TT-F-15325] p0249 N74p0249 N74-22729 -- with unknown etiology p0249 N74-22731 Essential obesity [NASA-TT-P-15589] Pathophysiological changes in bed rest [NASA-TT-F-15639] p0252 N74-22752 [NASA-TT-F-15639] p0252 874-22752 Punction and respiratory rhythm in obese people [NASA-TT-F-15631] p0253 874-22756 Bffects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria [NECTOR 200727] [NASA-CR-138773] p0287 N74-26621 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CE-134323] p0309 N74-Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p0310 N74p0309 N74-27550 p0310 N74-27554 Bepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [MS1-CP-134222] p0310 N74-27556 [NASA-CR-134322] Accumulation of guinones in the bodies of mice during hyperoxia p0317 N74-28574 Punctional-morphological changes accompanying increasing hypoxia and hypercaphia p0419 N74-33551 PATHOLOGY NT HUMAN PATHOLOGY Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 174-22585 The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p0356 1 p0356 N74-29455 PATIENTS Transportation of sick and injured passengers in connercial aircraft p0047 A74-13729

PERCEPTION

AMANDA: Automized Medical Anamnesis Dialog Assistant --- program for computer-aided preliminary diagnosis of patient illness LIB-147 J FORME HILDESS p0075 ¥74-11892 Operations manual for the patient assist device --- to handle electrical appliances [NASA-CE-134160] BOARS #7/-10000 The hed [NASA-TT-F- 15582] p0248 N74-22717 Punction and respiratory rhythm in obese people [NASA-TI-P-15631] p0253 N74-22756 PATTERN BECOGNITION NT CHARACTER BECOGNITION Effects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 A74-10023 Image-detector model and parameters of the human visual system p0020 174-12023 Visual perception of biological motion and a model for its analysis p0021 A74-12151 On the degree of attention and capacity limitations in visual processing p0022 A74-12154 Interactions between orientations in human vision p0026 A74-12511 A mathematical model of invariant perception and recognition on the basis of transformation groups p0060 A74-14722 The effects of stimulus structure and familiarity on same-different comparison --- reaction time in visual tasks p0104 A74-18623 Experimental investigation of visual image recognition characteristics --- probability prediction by statistical investigation recognition characteristics --- programmediction by statistical decision theory prediction by statistical decision theory Chromatic substitution with stabilized images -Evidence for chromatic-specific pattern processing in the human visual system p0125 A74-19206 Object recognition --- visual and speech patterns p0137 A74-20705 Optical mcdels for detectors of visual signal characteristics p0171 A74-25502 Instrument methods for modeling the process of complex image analysis p0171 A74-25508 Punction and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns p0203 A74-27588 The role of scanpaths in the recognition of random p0230 A74-30496 Curvature detectors in human vision --- retinal color adaptation and line orientation shapes p0264 A74-32737 Detection of changes in spatial position. IV -Multiple display fields, display aiding, and interference p0300 A74-36751 Sight and mind: An introduction to visual perception -- Bcck p0301 A74-36771 Form-specific colour aftereffects in scotopic illumination p0304 A74-37047 Personality correlates of visual perceptual restonses p0305 A74-37374 Studies on visual pattern recognition in man and animals p0306 A74-37910 Electrophysiological evidence for colour channels in human pattern vision p0333 A74-38646 Pragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 Sequential effects in visual search p0372 A74-41924 Class structure in the biasing of perceived pattern similarity p0381 A74-43044 Emergent properties of visual patterns at sizes well above threshold

p0384 A74-44159 The visibility of gratings - Spatial frequency channels or bar-detecting units p0410 A74-46058 Study of the characteristics of the visual perspective process by the PORN method ---Pixation Opto-Kinetic Nystagmus p0414 A74-46554 Eve notion during the perception of stochastic images p0415 A74-46561 The influence of visual pattern combinations on responses of movement sensitive cells in the cat's superior colliculus [AMRU-R-73-8] p0082 N74-12760 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA [NASA-CR-139664] p0388 N74-31569 PATTERN REGISTRATION Evoked potentials specific to spatial patterns of luminance and colour p0100 A74-18412 Perceived spatial frequency varies with stimulus duration D0383 A74-43784 PATLOADS Teleoperators and EVA for Shuttle missions Generalized environmental control and life support system computer program (G189A) configuration control --- computer subroutine libraries for shuttle orbiter analyses [NASA-CE-134182] p0149 N74-15799 Role of man in flight experiment payloads, phase 1 --- Spacelab mission planning [NASA-CR-120398] p0389 N74-3 Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project p0389 N74-31578 planning [NASA-CR-120398-APP-1-21 00389 N74-31579 PEDOLOGY U SOIL SCIENCE PBLTIER EPPECTS Thermoelectric stimulation of the labyrinth --- by Peltier regulated ear canal plug p0220 N74-20748 PRLVIS The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 N74-20721 PENALTIES Conditioned suppression, punishment, and aversion p0126 A74-19252 PRESERVING PARTICLES U CORPUSCULAR RADIATION PENICILLIN Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-P-15738] p p0387 N74-31566 PEPTTDES Synthetic and natural polypeptides related to the pituitary and their natriuretic activity in animals and man p0055 174-14294 Studies of changes in the P substance level in the brain of irradiated rats p0135 A74-20573 Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver p0143 A74-21621 Peptide formation mediated by cyanate p0203 A74-27600 Transfer RNA and the translation apparatus in the origin of life D0266 A74-33291 PERCEPTION NT AUDITORY PERCEPTION NT BINAURAL HEARING NT CONSCIOUSNESS NT CRITICAL FLICKER FUSION NT MOTION PERCEPTION NT OLFACTORY PERCEPTION NT PAIN NT PROPRIOCEPTION

- NT SENSORY PERCEPTION NT SOUND LOCALIZATION

PERCEPTROIS

SUBJECT INDEX

BT SPACE PERCEPTION BT TACTILE DISCRIMINATION NT TASTE 8T TOUCH NT VERTICAL PERCEPTION NT VIBRATION PERCEPTION VISUAL DISCRIMINATION BT BT VISUAL PERCEPTION Perception of body position and susceptibility of notion sickness as functions of angle of tilt and angular velocity in off-vertical rotation p0423 N74-33584 [NASA-CB-140035] PERCEPTRONS U SELF ORGANIZING SYSTEMS PERCEPTUAL TIME CONSTANT SUBJULATION CONSTANT Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 174-11349 Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 PERFORMANCE PREDICTION NT PREDICTION ANALYSIS TECHNIQUES Development of a prediction model for dynamic visual inspection tasks P0056 A74-14588 Prediction of advanced level aviation performance criteria from early training and selection variables p0061 A74-15135 Considerations and guidelines concerning the psychological selection of candidate pilots p0092 A74-16770 Prediction of pilot performance in the P-4 aircraft p0141 A74-21500 Tracking decrement as a result of grip holding endurance --- operator efficiency a biomechanical factors relationship and p0229 A74-30029 The prediction of pilot performance in the F-4 aircraft [AD-764866] p0035 M74-10105 Reliability and efficiency of the man-check system complex p0078 N74-11911 [AD-764975] Testing predictions derived from a model of progressive adaptation to Coriolis accelerations p0179 N74-17855 [PPBC/1311] A predictive pilot model for STOL aircraft landing [MSA-CE-2374] p0187 M74-187 Development and validity of a vocational and p0187 #74-18796 occupational interest inventory [AD-774573] p0247 N74-21766 PERFORMANCE TESTS Shuttle active thermal control system development testing [ASME PAPER 74-ENAS-43] p0337 A74-39139 [ASBE PAPER /4-EMAS-43] PU33/ A Preliminary flight prototype potable water Lactericide system [NASA-CE-134135] P0076 B Performance evaluation of the General Hotors p0076 874-11899 p0179 174-17861 NT ANNUAL VARIATIONS NT DIURNAL VARIATIONS NT NOCTURNAL VARIATIONS PRBIODICITY (BIOLOGY) U RHYTHM (BIOLOGY) PERTPHERAL CIRCULATION A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910 Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565 Effectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 174-20051 Regional blood circulation characteristics under gravitation forces p0134 A74-20563 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature

A-218

p0269 A74-34126 Studies of peripheral circulatory rhythms in resting and exercising humans p0294 174-36228 Reaction of the resistive and capacitive vessels of the hand at the start of auscular exercise Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-checked Scherics in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 Peripheral circulatory adjustment to cold ----human vascular reaction in cold weather thermoregulation p04 18 174-33536 Bethods in circulatory research --- determination methods for human peripheral blood flow p0418 174-33538 PERIPHERAL BERVOUS SYSTEM Relationship between peripheral and central mechanisms of visual dark adaptation p0025 A74-12477 Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation p0662 A74-15540 Central and peripheral mechanisms in temperature regulation p0206 A74-28078 Some observations on the homogeneity of response of single chemoreceptor fibres --- in cat of single chemoreceptor fibres -carotid sinus nerve 00305 A74-37740 PRRIPHERAL VISION The influence of direction of gaze on the human electroretinogram recorded from periorbital electrodes - A study utilizing a summating technique p0019 A74-11902 Orientation and spatial frequency channels in peripheral vision p0020 174-11920 The effects of concentrated and distributed attention on peripheral acuity p0022 174-12153 Strong periphery effect in cat retinal ganglion cells - Excitatory responses in OM- and OFF-center neurones to single grid displacements p0026 174-12513 Response time in the full visual field p0061 A74-15134 Optical function of human peripheral cones p0098 174-18401 Botary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 A74-24659 The filling-in phenomenon in vision and McIlwain's periphery effect p0193 A74-25816 Peripheral visual response time and visual display layout p0291 A74-35564 Eue discrimination in peripheral vision under conditions of dark and light adaptation The contrast sensitivity of the peripheral visual field to drifting sinusoidal gratings Detection of short duration light signals presented in the periphery p0122 N74-1483 [AD-767320] p0122 N74-1483 On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field hemianopsia of the right half of the visual field p0122 174-14837 [IZF-1974-3] p0274 W74-25641 measurement of the anisotropic modulation transfer function of the extrafoveal human translet function of the extraroveal fundation (AD-777853) p0323 M The role of peripheral vision and visual vestibular interactions in the excentric perception of linear movement in humans [NASA-TT-P-15737] p0397 M p0323 874-28624

p0397 N74-32559 PERBEABILITY

NT DIBLECTRIC PERMEABILITY

The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin

p0054 A74-14178

Permeability of alveolar-capillary membrane in oxygen poisoning p0200 A74-27232 Bffects of vitamins on the penetration of lipoate-S sup 35 into the cells of animals subjected to acceleration D0319 N74-28589 FERSONALITY Psycho-social studies in general aviation. I Personality profile of male pilots p0141 A74-21503 Personality and sensory acuity [MRI-MEMO-23] FEBSONALITY TESTS p0389 N74-31580 Perceptual defense organisation as a predictor of the pilot's adaptive behaviour in military flying p0043 A74-13315 The psychosocial reconstruction inventory - A postdictal instrument in aircraft accident investigation p0048 A74-13737 Personality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13738 Personality differences between male and female air traffic controller applicants D0267 A74-33878 Psycho-social studies in general aviation. II -Personality profile of female pilots 0268 A74-33883 Psychctherapy for aircrew members p0302 A74-36996 Personality correlates of visual perceptual responses p0305 A74-37374 Personality makeup of the American Air Traffic Controller p0379 A74-42911 Personality traits and flight aptitude p0187 N74-18789 Psychodiagnostic problems in the selection of aviation personnel in developing countries ---for pilots, air traffic controllers, and technicians jobs p0245 N74-21749 PERSONNEL NT AIRCRAFT PILOTS NT ASTRCNAUTS BT COSMONAUTS NT FLIGHT CREWS NT FLYING PERSONNEL NT MEDICAL PERSONNEL NT OPERATORS (PERSONNEL) NT ORBITAL WORKERS NT PHYSICIANS NT PILOTS (PERSONNEL) NT SCIENTISIS NT SPACECREWS Assistance in improving the electronic technician Governor's Island, New York f AD-7665561 p0088 N74-12802 UH-1 helicopter mechanic (MOS 67N20) job description survey background, training, and general maintenance activities [AD-7753901 p0256 N74-22790 Personnel homing system test report analysis [AD-776935] p0275 N74-25646 PERSONNEL DEVELOPMENT Educational methods textbooks --- for welding engineers [AD-765580] p0040 N74-10984 Description and results of the Air Force research and developsont program for the improvement of maintenance efficiency --- selection and job training of waintenance personnel [AD-771000] PERSONNEL MANAGEMENT p0180 N74-17864 Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation Datterns .p0011 174-10858 Educational methods textbooks --- for welding engineers [AD-765580] p0040 N74-10984 Some relationships among and between measures of employee perceptions and other indices of

organization effectiveness [AD-781888] p0423 N74-33581 PERSONNEL SELECTION NT PILOT SELECTION The selection of fighter controllers p0043 A74-13319 Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 Aeromedical consultation service --- USAF clinical services and personnel selection p0050 A74-13764 A useful test in selecting motion-sick-prone individuals p0097 A74-17958 Electroencephalogram and aerospace safety implications with respect to physical standards Implications with respect to physical standar for candidate flyers [AD-773558] p0107 A74-Personality differences between male and female air traffic controller applicants p0107 A74-19050 p0267 A74-33878 A review of some research relating to controller selection criteria --- for ATC p0406 A74-45548 Crew background, training, and activities --- for Skylab simulaton study p0073 N74-11879 A method for developing a criterion for combat performance of naval aviators ĪAD-7656791 p0150 N74-15802 Airsickness in aircrew --- methods for reducing Incidence of airsickness in aircrev trainees [AGARD-AG-177] p0216 N74 p0216 N74-20720 Psychodiagnostic problems in the selection of aviation personnel in developing countries ---for pilots, air traffic controllers, and technicians jobs p0245 N74-21749 Development and validity of a vocational and occupational interest inventory [AD-774573] p0247 N74-21766 Space biology and aerospace medicine, volume 8, no. 2, 1974 no. 2, 1974 [JPRS-62082] [JPRS-62082] p0249 N74-22732 Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders --- effects of social isolation [AD-777684] p0314 N74-27583 Peasibility of using special measures in the classification and assignment of lower mental ability airmen [AD-777831] p0358 N74-Relationships among an individual intelligence p0358 N74-29467 test and two Air Force screening and selection tests [AD-781033] p0425 N74-33595 PERSPIRATION Human sweat film area and composition during prolonged sweating p0053 A74-13896 Diurnal activity rhythm of sweat glands and thermal adaptation p0092 A74-16646 Alteration of the sweat secretion function in a high temperature ambient medium p0130 A74-20055 Efficiency of evaporative cooling from wet clothing p0163 A74-23744 Physiological strain during light exercise in hot-humid environments p0200 A74-27230 Heat acclimation and decline in sweating during humidity transients p0204 A74-28014 Blood electrolytes and exercise in relation to temperature regulation in man p0207 A74-28082 Effects of changes in plasma volume and osmolarity on thermoregulation during exercise p0259 174-31879 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature

p0269 A74-34126

```
A-219
```

PESTICIDES

SUBJECT INDEX

Indices and sweating patterns for the assessment of heat tolerance p0382 A74-43449 Physiological responses to heat of resting man with impaired sweating capacity Peripheral modification of thermoregulatory function during heat acclimation Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula oblongata on sweat excretion and body temperature [NASA-TT-P- 15898] p0386 N74-31560 PESTICIDES NT INSECTICIDES PPE (BODULATION) U PULSE FREQUENCY MODULATION PH The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-10844 Relationships of serum lactate and pH to serum ionic calcium P0049 A74-13747 Changes in gas composition and blood pB during the stimulation of the hypothalamus p0131 A74-20133 puisi A74-20 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 PH FACTOR pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 PHANTON AIRCRAFT NT P-4 AIRCRAFT PHARMACOLOGY The pharmacological effect of xantinol nicotinate on man in hypoxia p0009 A74-10836 Physiological characterization of the chemoreceptive structures of the posterior hypothalamus p0027 A74-12698 Some results for water-salt metabolism and renal function in humans during bed rest Role of hiogenous amines in memory mechanisms p0092 174-16740 Effects of cholinergic innervation on the mammalian heart - The cardiomodulator tonus p0093 A74-16797 Bffect of disulfiram on oxygen toxicity in beagle doas p0106 A74-19042 Effect of ionizing radiation on drugs p0133 A74-20367 Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged **svocardium** p0161 A74-23468 Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0169 174-24684 Acceleration stress and effects of propranolol on p0194 A74-26024 Bffect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain cardiovascular responses p0204 A74-27850 The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 p0206 A74-28076 Pharmacological aspects of thermoregulation The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances Acclimation to cold and the effect of drugs p0207 174-28088 Effects of drugs on hibernation p0208 A74-28089 Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper

p0227 A74-29118 Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0228 A74-29391 Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636 Untoward effects of a sympathomimetic amine --decongestant produced arrhythmia in pilot p0232 A74-30641 The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 174-34835 Bffect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat p0350 A74-40680 Byporic pulmonary vasoconstriction in the rat -The necessary role of angiotensin II p0350 A74-40681 Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides The effects of ambient and hypothalamic p0350 A74-40682 temperatures on the hyperthermic responses to prostaglandins E1 and B2 p0353 174-40904 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 N74-22749 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-F-15657] p0273 B74-25631 Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers [NASA-TT-F-15899] p0387 N74-31563 PHASE ANGLE D physic correct cyclophosphamide (Endoran) and corticosteroids U PHASE SHIFT PHASE SHIFT Internal dissociation after transmeridian flights Phase relations between components of human circadian rhythms p0262 174-32435 Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model p0263 A74-32438 PHASE TRANSFORMATIONS NT EVAPORATION NT FREEZING NT SUBLIMATION NT TRANSPIRATION NT VAPORIZING PHENACETIN U ACETANILIDE PHENOBARBITAL The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-F-15225] p0109 N74-13776 PRENOLS Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 174-36195 PERBONENOLOGY NT MEDICAL PHENOMENA PHENOTBIAZINES Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine p0168 174-24682 PHOBIAS NT FEAR NT FEAR OF FLYING Flying decompensation syndrome and fear of flying p0381 A74-42924 PHONOARTBRIOGRAPHY Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-16275

SUBJECT INDEX

PEOTOBECEPTORS

A nondestructive ultrasonic technique to measure diameter and blood flow in arteries . p0193 A74-25774 PROBOCARDTOGRAMS **U PHCHOCABDICGRAPHY** PHONOCARDIOGBAPHY NT RCHOCARDIOGRAPHY Technical progress in phonocardiography and pulse tracings p0004 A74-10502 On the unitary nature of cardiac vibrations p0061 174-15411 Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 Berits of the amyl nitrite test in the detection of obstructive cardiomyopathy in flight crews P0192 A74-25734 Sounds of the heart in diastole D0409 174-45799 FROSPRATES NT ADENOSINE TRIPHOSPHATE (ATP) NT ADENOSINES NT DIPHOSPHATES NT NUCLBOTIDES Differences in development of fatigue in slow and fast nuscles p0005 A74-10754 Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cvcle p0045 A74-13610 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 A74-23992 Peptide formation mediated by cyanate P0203 A74-27600 Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes (BHVG-PENT-73-23] D0075 N74-11893 FROSPRENE Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual adaptation p0092 A74-16644 A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0196 A74-26558 Suppression of visual phosphenes during saccadic eve movements p0411 A74-46067 FROSPHORIC ACID Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monorhosphoric acid in nerve tissue by thin-layer silica gel chromatography Investigations on skin protection against highly toxic phosphoric acid esters [BNVG-FEWT-73-30] [SPHORMS COMPORED [SPHORMS COMPORED FROSPHORUS COMPOUNDS NT ADENOSINE TRIPHOSPHATE (ATP) NT ADRNOSTNES NT DIPHOSPHATES NT NUCLEOTIDES NT ORGANIC FHOSPHORUS COMPOUNDS NT PROSPRATES NT PHOSPHORIC ACID FEOSPHORUS METABOLISM The dynamics of the energy-rich phosphates ---muscle ATP metabolism p0005 A74-10756 Human solevs muscle - A comparison of fiber composition and enzyme activities with other leg auscles p0228 A74-29853 PHOSPHORYLATICH Light-dependent phosphorylation of rhodopsin in living frogs p0348 A74-40422 PHOTICS Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIPCs/ p0099 174-18406 Further considerations of the regional responses to photic stimulation as shown by epoch averaging p0129 A74-19797

Influence of photic input on circadian rhythas in Ban 00408 A74-45792 PROTOCURAICAL BRACTIONS NT PHOTOSYNTHESIS Light-dependent phosphorylation of rhodopsin in living frogs p0348 174-40422 Photo-initiated processes in vision [COO-1627-28] PHOTOCHEMISTRY 00423 N74-33577 **U PHOTOCHEMICAL REACTIONS** PROTOCORRENTS **U** BLECTRIC CURRENT PHOTODIODES Selection of objects according to velocity and direction of motion by electronic simulation nethods D0414 174-46512 PHOTOGRAPH INTERPRETATION **U** PHOTOINTERPRETATION PHOTOGRAPHIC EMULSIONS NT NUCLEAR EMULSIONS PHOTOGRAPHIC MEASUREMENT Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 PHOTOGRAPHIC BAULSIONS Photographic analysis of human startle reaction to sonic booms P0343 A74-39789 Peasibility study on a television technique for measuring human eye movement [AD-782037] [AD-782037] PBOTOGRAPES D0428 174-34573 NT MOTION PICTURES PHOTOGRAPHY NT AUTORADIOGRAPHY NT CINEMATOGRAPHY NT COLOR PHOTOGRAPHY NT MULTISPECTRAL PHOTOGRAPHY NT SATELLITE-BORNE PHOTOGRAPHY PHOTOINTERPRETATION The influence of texture on judgments of slant and relative distance in a picture with suggested depth p0023 A74-12160 Combining human and computer interpretation capabilities to analyze ERTS imagery p0060 A74-14898 Computer program for measuring blink reflex. Part 1: Movement of the eyelids [POA-2-C-2495-B1/A4-PT-1] D0087 N74-12793 PHOTOLUHINESCENCE NT X RAY FLUORESCENCE PHOTOBAPPING An evaluation of the use of EETS-1 satellite imagery for grizzly bear habitat analysis ---Montana [PAPER-E11] p0365 N74-30813 PEOTOBETEY NT ELECTROPHOTOMETRY PHOTON ABSORPTION U BLECTROMAGNETIC ABSORPTION PHOTORECEPTORS Punctions of a new photoreceptor membrane -energy conversion via halobacteria rhodopsin changes p0003 A74-10436 Exchange thresholds in dichromats --- cone perception of red-green change p0019 A74-11914 The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats --- color match tests p0019 A74-11916 Isolation of a third chromatic mechanism in the protanomalous observer D0019 174-11917 Image-detector model and parameters of the human visual system p0020 A74-12023 Optical function of human peripheral cones p0098 A74-18401 Chromatic rod activity at mesopic intensities Waveguide modes and light absorption in photoreceptors

PROTOSBUSITIVITY

SUBJECT INDEX

p0101 A74-18426 Bistochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 Vision --- photopigment absorption of light and retinal synaptic organization p0137 A74-20713 Mechanisms of stimulation of light-sensitive cells p0140 A74-21224 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 A74-23992 Directionally selective light adaptation - A visual consequence of receptor disarray p0264 174-32637 Dark adaptation of separate cone systems studied with psychophysics and electroretinography Rod origin of prolonged afterimages --- following eye exposure p0384 A74-44125 Isolation of photorecertor and conventional nerve terminals by subcellular fractionation of rabbit retina p0403 A74-44732 The Stiles-Crawford effect - Two models evaluated --- for retina receptors p0403 174-44911 Pupillometric measurement of difference spectra for three color receptors in an adult and a four-year-old P0404 A74-44912 The absorption of light in an idealized photorsceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46068 PROTOSBUSITIVITY NT LIGHT ADAPTATION A study of the periocular projections towards the frontal cortex in Pario papio p0129 A74-19796 Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 A74-38084 Visual sensitivity at an edge p0403 A74-44909 PHOTOSYNTBESIS Functions of a new photoreceptor membrane --energy conversion via halobacteria rhodopsin changes p0003 A74-10436 On evolution of the photosynthetic pigments p0097 A74-17963 Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 Thermodynamics of thermal radiation from stars photoautotrophs and biospheres p0097 A74-17965 Pathways of chemical evolution of photosynthesis p0370 A74-41540 Photobiological processes and criteria of existence of living systems p0117 N74-14796 Photorespiration and the primary reactions of photosynthesis --- in plants [DRIC-THANS-3293] p0151 N7 p0151 N74-16827 Plant adaptation to cold. 1: Chlorophyll. 2: Minerals [NASA-CR-139528] pC362 N74-30481 FROTOTBEERCTEOPISE U ANISOTROPY U TEMPERATURE EFFECTS PHUGOID OSCILLATIONS U CSCILLATICNS PHYSICAL CBENISTRY The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin p0054 A74-14178

PHYSICAL ENDURANCE U PHYSICAL FITNESS PHYSICAL BIANIMATIONS Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10837 Hedical requirements for licences in international civil aviation p0011 174-10853 Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ p0014 A74-10879 Pifteen-year survey of pilots returned to flying status following a myocardial infarction p0045 A74-13538 Serious omissions in flight physicals p0049 174-13750 The whiplash injury of the cervical spine -Recognition and diagnosis --- German book p0138 A74-20750 Total radiography in medical examinations of flight personnel p0192 A74-25733 For those who fly - The Aeromedical Consultation Service --- flight fitness examination and support for USAF subordinate commands p0225 A74-28563 Tolerance to breathing oxygen under excessive pressure p0233 A74-30800 Technical evaluation report, conclusion and recommendations --- pathophysiological standards for flying personnel certification p0110 N74-13785 German Air Force experiences with certain criteria for granting a waiver p0114 N74-13806 Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents p0186 N74-18786 Height and weight errors in aeromedical certification data --- screening for heart disease susceptibility p0392 N74-32523 FAD-7734521 PHYSICAL BIBRCISE Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 Blood flow and oxygen uptake during exercise p0003 A74-10489 Dynamics of exercise hyperemia --- mathematical model of skeletal muscle metabolism and vascular control p0003 174-10490 Computer model of cardiovascular control system responses to exercise p0004 A74-10491 Exercise induced enzymatic adaptations in muscle p0005 174-10758 Factors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Hormonal regulations in muscle training --thyroid function p0006 A74-10760 Protein synthesis in heart and skeletal muscle of rats during and subsequent to emercise P0006 A74-10761 The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 Changes in muscle water and electrolytes during erercise p0006 A74-10767 Liver glycogen as a glucose-supplying source during exercise p0007 A74-10768 Importance of humoral changes to physical performance --- biochemical changes in body fluids p0007 &74-10769 Oxygen pressure and content in the blood during physical exercise and hypoxia p0007 A74-10770 Myocardial contractility during exercise p0007 174-10772

Oxygen transport by the circulatory system during exercise in man p0007 A74-10773

PHYSICAL BIBECISE CONTD

Buscle blood flow during exercise and its significance for maximal performance p0007 A74-10774

Thermoregulatory responses during exercise at low and high altitude

- p0008 A74-10834 Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing
- p0015 A74-11347 Tachistoscopic detection as a function of varying degrees of physical exercise
- p0021 A74-12026 Bffects on performance of high and low energy-expenditure during sleep deprivation
- p0021 174-12029 balance

p0021 A74-12031 Physical exertion and mental performance

- Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise
- p0041 A74-12980 Reduction in maximal oxygen uptake with age p0052 A74-13893
- p0052 A74-13893 A simple method for measurement of oxygen consumption
- p0053 A74-13898 Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise
- p0053 174-13917 Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise
- p0062 A74-15601 Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing
- Dse of bicycle ergometry and sustained bandgrip exercise in the diagnosis of presence and ertent of coronary heart disease
- p0094 A74-17009 Comparative evaluation of some physical loads used in experiments
- p0131 &74-20135 Physiological responses to one- and two-leg exercise breathing air and 45% oxygen
- Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography
- COFONARY ARTERIOGRAPHY p0144 A74-21975 Adaptation mechanisms of the cerebral and cardiovescular regulation processes in albino rats subjected to gradually intensified physical training
- p0159 A74-23168 Systolic time intervals during submaximal and maximal exercise in man
- p0160 A74-23342 Btiology and prophylaxis of vestibular disorders in flying personnel
- p0162 A74-23642 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity
- p0162 A74-23741 Effect of bed rest and exercise on body balance p0163 A74-23746
- P0163 A/4-2374 Reduction of maximal exercise heart rate at altitude and its reversal with atropine
- The mechanism of the regulation of ion and water transport in muscles during physical exercise
- Problems of indirect determination of maximum oxygen uptake
- p0165 A74-24205 Studies concerning the mechanism of bronchodilatation during exercise. I, II
- Distribution of plasma amino acids in humans during submarimal prolonged exercise
- A test of cardiac function during strenuous exercise p0165 A74-24207 10165 A74-24208

Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209 The role of spinal thermosensitive structures in the respiratory heat loss during exercise possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot P0168 A74-24575 Haximal treadmill testing of normal USAP aircrewnen p0169 A74-24686 Maximum cardiac output related to sex and age p0172 A74-25605 The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol pol95 A74-26216 Borphology and enzymatic activity of the blood under major physical strain p0196 A74-26559 The role of exercise in the relief of stress p0198 A74-26613 Exercise electrocardiogram vs coronary arteriogram p0198 174-26614 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 174-26615 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 A74-26872 Physiological strain during light exercise in hot-humid environments p0200 A74-27230 Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness p0200 174-27234 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 174-27243 Euscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Heat acclimation and decline in sweating during humidity transients p0204 A74-28014 Energy exchanges of swimming man p0205 A74-28019 Beart rate responses of young and old rats to various levels of exercise p0205 A74-28020 Integrated EMG and oxygen uptake during dynamic contractions of human muscles p0206 A74-28021 Blood electrolytes and exercise in relation to temperature regulation in man D0207 174-28082 Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium p0226 A74-29027 A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 Orthostatic tolerance in dehydrated,

- heat-acclimated men following exercise in the heat p0231 a74-30631 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise
- Baximal oxygen uptake during arm cranking and combined arm plus leg exercise
- p0235 A74-31393 Bffects of metabolic hyperthermia on performance during heavy prolonged exercise

PHYSICAL FACTORS

p0235 A74-31394 Effects of changes in plasma volume and osmolarity on thermoregulation during exercise p0259 A74-31879 Ventilatory responses to exercise in divers and non-divers p0259 174-31991 27-hour-day effects on reproduction and circadian activity period in rats p0262 A74-32423 Cardiovascular response of young men to diverse stresses p0267 A74-33876 Sleep and waking in a time-free environment pC268 a74-33881 Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 Body composition, sinking force, and oxygen uptake of man treading water p0293 A74-36215 Studies of peripheral circulatory rhythus in resting and exercising humans p0294 174-36228 Reaction of the resistive and capacitive vessels of the hand at the start of muscular exercise p0295 A74-36360 A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980 Calculation of percentage changes in volumes of blood, plasma, and red cells in debydration p0351 A74-40759 Telemetry of left ventricular diameter and pressure measurements from unrestrained animals Pressure measurements from unrestained aligned poising 274-40762 Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat p0369 A74-41461 Bicenergetic and kinetic study on human locomotion at simulated hypogravics p0376 A74-42496 Maximal work performance at raised air and helium-crygen pressures p0403 A74-44800 A gravity exercise system --- for muscle conditioning during manned space flight conditioning during manned space flight p0C40 N74-11692 Morphological changes in muscles and nerves of the extremities under conditions of overtraining [NASA-TT-F-15251] p0109 N74-13773 Orthostatic stability in an experiment with 30-day hypodynamia --- prophylactic measures for humans p0110 N74-14800 The value of exercise at one-half earth gravity in preventing adaptation to simulated weightlessness [NASA-CR=136569] p0120 N74-10820 Statistical dynamics of Statistical dynamics of oxygen consumption by man during moderate physical work --- statistical analysis on oxygen pressure control circuit in life support system p0175 N74-17825 Cross-acclimatization between body training and altitude tolerance --- applied to rowers in and out of training [NASA-TT-P-15434] [NASA-TT-P-15434] p0214 N74-19760 Mean lung capacity under increased 02 demand [NASA-TT-P-15598] p0361 N74-30468 Characteristics of human gait after 30-day hvpckinesia p0420 N74-33556 PHYSICAL FACTORS Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship p0229 A74-30029 PRYSICAL FITNESS The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers p0060 A74-15008 Influence of fitness on the blood pressure control system in man D0106 A74-19044

Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Marche-Abruzzi /Central Italy/ p0165 A74-24211 Physical fitness and flying --- requirements, stresses and training for flight personnel p0165 A74-24213 Maximal treadmill testing of normal USAP aircrewnen 2... Givievmen p0169 A74-24666 An improved simple exercise test for evaluation of physical fitness p0229 A74-30031 A comparison of three maximal treadmill exercise protocols p0269 A74-34125 The value of exercise at one-half earth gravity in preventing adaptation to simulated weightlessness [NASA-CR-136569] p0120 N74-1482 p0120 N74-14824 Cosmonaut flight preparation p0256 N74-22786 [JPRS-62083] Program to study optimal protocol for cardiovascular and muscular efficiency --physical fitness training for manned space flight [NASA-CR-140224] p0393 N74-32530 Thermogenetic mechanisms involved in man's fitness to resist cold exposure --- metabolic response and thermoregulation ____ p0418 N74-33535 An instrument for testing isometric strength and endurance [PB-233100/7] PEYSICAL PROPERTIES p0428 N74-34572 Bffects of the physiological environment on the long-term physical performance of polymeric materials D0426 N74-33601 [PB-232641/1] PHYSICAL WORK Limiting factors of physical performance; Proceedings of the International Symposium Gravenbruch, West Germany, October 1-3, 1971 p0004 A74-10751 Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man p0006 A74-10762 Critical oxygen tensions in muscle --- physical performance limitation p0006 A74-10764 Oxygen supply as a limiting factor in physical performance p0006 174-10765 Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply p0026 A74-12479 Physical energy expenditure in long haul cabin crew Integrated electromyographical activity and muscle work p0052 A74-13895 A variable-speed motorized bicycle ergometer positive and negative work exercise p0053 A74-13897 Swimming compared to cold for eliciting maximal orygen uptake in mice p0063 A74-15649 Relationships between the quantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 A74-16067 Bffectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 A74-20051 Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 174-21510 Effects of physical loads on the 'accelerated' cold adaptation in animals p0164 A74-23915 Borphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 A74-31348 Measurement of end-expiratory lung volume (PRC) during exercise [NASA-TT-P-15640]

p0253 N74-22757

PHYSIOLOGICAL BFFECTS

The efficiency of locomotion [NASA-TT-F-15600] p0256 N74-2276 Bffect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on EKG data p0256 N74-22785 p0276 N74-26533 Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load p0278 N74-26554 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium p0279 N74-26555 Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment point of perimet p0279 874-26556 Cardiac output and oxygen intake at rest and during submarimal loads on 8-14 year old boys [NASA-TT-P-15604] p0283 874-26591 The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAB-LIB-TRANS-1702] p0287 N74-26622 Han's physical performance after thirt dar Man's physical performance after thirty-day hypokinesia with countermeasures p0420 \$74-33555 Human nitrogen balance associated with reduced and increased energy expenditures --- protein requirements and hypodynamia p0421 N74-33567 PETSICIANS The doctor-pilot relationship D0333 A74-38508 PHYSIOLOGICAL ACCELERATION The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the suscle p0353 A74-40903 Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [NASA-TH-X-62311] p0033 #74-10091 PRISICLOGICAL DEFENSES Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type p0096 174-17945 Reaction to hypokinesia in rats following prior adaptation to hypoxia 00234 A74-31091 PHYSIOLOGICAL BFFBCTS NT HEMODYNAMIC RESPONSES NT PHYSICLOGICAL RESPONSES Maintenance of physical training effects by intermittent exposure to hyporia p0001 A74-10116 View of human problems to be addressed for long-duration space flights p0002 A74-10122 Physiological reactions during motion sickness p0003 A74-10342 Effects of normobaric hyperoxia on certain urinary physical constants among pilots p0011 A74-10856 Eigh g effects upon pilot performance [AIAA PAPER 73-1345] p0017 A74-11392 May users of heart pacemakers participate in air traffic --- pacemaker reliability in aircraft environment p0018 A74-11812 Han in isolation and confinement --- Book p0024 A74-12324 Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review p0024 A74-12325 A biological constant examined - The blood pH ---variation with body temperature p0025 A74-12437 Influence of the hypothalamus on endocrinic metabolic processes p0028 A74-12706 Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 A74-12880

U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects p0046 A74-13721 Physiological reactions of human subjects to infrasounds P0047 A74-13734 Some medicobiological investigations performed according to the Gemini and Apollo programs.-Changes in weight and cardiovascular system indices of the astronauts. I Carbohydrate metabolism and its regulation during hypothermia p0063 174-15648 Bffects of cholinergic innervation on the mammalian heart - The cardiomodulator tonus p0093 A74-16797 The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats p0096 174-17952 The effect of bedrest on adrenal function p0097 174-17960 Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in X-rayed animals p0107 A74-19075 Techniques for protecting man against vibration p0127 174-19633 Practical and theoretical aspects of the action of a modified gas medium on the organism p0134 174-20557 pulse A/4-2000 Traumatic physiopathology of the parachute jump p0143 A74-21944 The effect of hippocampus stimulation on the reflex activity of the spinal cord p0157 174-22417 Bffect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper p0227 A74-29118 Effect of additional resistance to respiration on the ventilatory sensitivity to hypercaphia in man p0235 A74-31349 Human response to whole-body vibration - An evaluation of current trends p0259 A74-31925 Modular liquid-cooled helmet liner for thermal comfort p0380 A74-42915 Medical legacy of Apollo --- physiological effects of stresses D0380 174-42918 Effects of noise on people p0404 A74-45029 Evaluation of positive G sub Z tolerance following Svaluation of positive G sub Z tolerance rollows simulated weightlessness (bedrest) [NSA-TH-YeG2311] p0033 N74-1 Physiological reactions in white rats during readaptation after adaption to hyporic hyporia cold with the state of the stat p0033 N74-10091 Experimental study of the diurnal rhythm of physiological functions, performance and sleep in man modified regimes with double alternation of sleep and wakefulness p0038 N74-10970 body in burges in the makeup of the human body in hypodynamia [NASA-TT-F-15252] p0114 N74-13810 Pineal mechanism and avian photoperiodism ---effects of pinealectomy and enucleation on bird photoperiodicity p0147 N74-15781 Dielectric analysis of biomaterials An investigation of human mental and motor responses to heat stress [AD-769699] p0154 N74-16851

Bioengineering developments: Past, present and future --- physiological effects of electromagnetic fields and interaction between

PRISICLOGICAL FACTORS

SUBJECT INDEX

organism and environment p0180 874-18614 Interaction of electromagnetic; fields and living Some physiological aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness systems with special reference to birds Acute blocd loss --- physiology and treatment p0209 N74-19721 [#ASA-TT-P- 15369] Influence of prolonged hypodynamia on certain physiological functions in dogs --- hemodynamic response and auscular weakness [NASA-TT-F-15420] p0213 N74-Research on the effects of altered gravity and p0213 N74-19752 other factors on the growth and development of higher flants [NASA-CE-137420] p0215 874-20711 Airsickness in aircrew --- methods for reducing incidence of airsickness in aircrew trainees [AGARD-AG-177] p0216 N74-20720 Physiological effects of wearing the fire provisity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] p0224 #74-20782 Study of the operative rest state in man -physiclegical aspects of expectation of light and sound signals p0243 N74-21739 [NASA-TT- P- 15564] Pathological physiology of extremal states in erogenic intorications p0247 N74-22715 [NASA-TT-F- 15321] Bed rest and nitrogen balance [NASA-TT-F-15601] p0253 N74-22760 [Masarit-F-15001] p0253 874-2276 Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects [[ISL-NE-6/73] p0253 N74-2276 Change in human heat exchange indices under the p0253 N74-22764 influence of microclimatic stressors p0282 N74-26581 Evaluating the functional capabilities of the body under the combined influence of extremal factors p0282 N74-26586 Space research in the Ukraine. No. 4: Space Space research in the Ukraine. No. biology and medicine [NASA-TT-F-15921] p0394 N74-32537 Sensitivity of the animal body to marcotics during restricted motor activity p0419 N74-33549 Bffect of hypokinesia on some integral indices of the body condition of white rats Effects of the physiological environment on the long-term physical performance of polymeric materials p0426 N74-33601 [PB-232641/1] [PD-23204/71] p0426 874-336] The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [MASA-TH-D-7503] p0427 N74-3456 strongerst physion p0427 N74-34568 PHYSIOLOGICAL FACTORS NT PHYSICAL FACTORS A simple calculator for determining the physiological rest period after jet flights involving time zone shifts p0013 A74-10872 Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weight lessness D0029 A74-12833 Psychophysiological problems of long-duration space flight p0047 A74-13735 The generalization function in monkeys -Physiclogical aspect p0304 A74-37325 Epidemiology of coronary heart disease among young Army males of World War II p0330 A74-38123 Rffects of aircraft noise on man p0344 174-40091 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CR-136023] p0033 N74-100 p0033 N74-10089 Work of the areospace medicine section of the Moscow Physiological Society in 1972 p0038 N74-10972

Introduction --- physiological effects in long term manned space flight simulation tests p0071 874-11855 Bvaluation of possible interaction among drugs contemplated for use during manned space flights p0083 874-12769 [HASA-CR-134161] Specialized physiological studies in support of manned space flight [WASA-CR-134210] p0182 W74-1 p0182_N74-18750 Mental and physiological environmental requirements in manned flights p0186 174-18780 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 #74-22742 Ban-operator in space --- concerning the physiological and psychological factors affecting performance affecting performance [NASA-TT-F-15714] PHYSIOLOGICAL BESPOESES____ p0363 N74-30488 BT BEMODYNAMIC RESPONSES Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction Acute metabolic and physiologic response of goats to narcosis p0001 174-10117 International Symposium on Dynamics and Control in Physiological Systems, Rochester, B.Y., August 22-24, 1973, Selected Papers D0003 A74-10488 Blood flow and oxygen uptake during exercise P0003 A74- 10489 Computer model of cardiovascular control system responses to exercise p0004 A74-10491 Hulti-sensor human spatial orientation and postural control system p0004 A74-10493 Bxercise induced enzymatic adaptations in muscle p0005 174-10758 Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise p0006 174-10761 Liver glycogen as a glucose-supplying source during exercise p0007 174-10768 Oxygen transport by the circulatory system during exercise in man p0007 174-10773 Age and performance --- physiochemical and structural responses p0007 174-10775 The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia P0009 A74-10838 Continuous per-acceleratory nystagaus --- adaptive response during angular acceleration p0010 A74-10847 Hodifications of the physiology of the feminine genital apparatus under the influence of flight p0010 A74-10851 Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation Datterns p0011 A74-10858 Bffects of simulated time zone shifts on human circadian rhythus p0013 A74-10877 A nonstationary analysis of the electroencephalogram poola area potentials of direct cortical response in unanesthetized cats during hypothermia Innediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 Adrenergic blockade and the pulmonary vascular response to hypoxia

p0025 A74-12418 Strong periphery effect in cat retinal ganglion cells - Excitatory responses in OM- and

PHYSIOLOGICAL RESPONSES CONTI

p0142 A74-21507

activity in the visual cortex of rabbits

Besponses of the nuclei of the anterior

and in liver during prolonged running

Some aspects on protein metabolism in men in feeding with space-type diets

Micro- and ultramicroscopic changes in human

Acquisition and extinction of human eyelid

functional indices at graduated work load

Properties of a systagmus evoked by rhythmic

Skylab medical experiments program ---

The vectorcardiogram in reduced oxygen

hypothalamus to hypoxia

and sleep deprivation

thalamic nucleus

by moderate hypoxia

animals and man

oxygen uptake in mice

brain hemispheres

photostimulation

epidermis during autolysis

arousal shifts

1971

OFF-center neurones to single grid displacements Effect of local stimulation of pons Varolii on p0026 A74-12513 Reticulo-hypothalamic influences on the neuron respiratory neuron activity and respiration p0091 A74-16640 Analysis of the 'negative phase' of oxygen p0027 A74-12699 consumption during a recovery period following intense muscular activity Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation p0091 A74-16643 Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual p0027 A74-12701 adaptation p0028 A74-12705 p0092 A74-16644 Changes in information-selection patterns in multisource monitoring as a function of induced Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers p0093 A74-16798 p0028 A74-12727 Study of the effect of machine and instrument Substrate depletion in different types of muscle vibrations on the arms of a human operator under variable initial loads p0031 A74-12968 p0094 174-17228 The effects of intermittent noise on human serial Man under stress; Proceedings of the Ninth Annual Conference, Adelaide, Australia, August 24, 25, decoding performance and physiological response p0095 A74-17292 Spatial interactions between the red- and p0041 174-12976 Physiological response to relevant and irrelevant green-sensitive colour mechanisms of the human stimuli in a simple reaction time situation visual system p0041 A74-12978 p0099 A74-18403 A theory of fatigue --- human' responses to stress Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials p0042 A74-12983 P0099 174-18408 Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior Motion aftereffects following inspection of contrarotating stimuli p0101 A74-18424 Effects of exercise on adrenocortical function p0042 174-13229 Advance techniques for monitoring human tolerance to positive Gz accelerations p0103 A74-18570 Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure p0048 A74-13740 p0103 A74-18571 Effects of inducer duration and separation on test p0050 x74-13758 threshold Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity p0126 A74-19213 Evoked potential indications of colour blindness p0126 A74-19214 p0050 A74-13760 Rate effects in isolated hearts induced by The vectorcardiogram in reduced oxygen pressure p0051 A74-13769 Cold-induced thermogenesis in dogs - Its reduction microwave irradiation p0126 A74-19267 Changes in the physiological reactions of an organism exposed to noise and vibrations p0052 A74-13888 Interaction of cortical evoked potentials during elaboration of a conditioned reflex Effect of skin wettedness on sweat gland response p0052 A74-13894 p0129 A74-19775 Further considerations of the regional responses to photic stimulation as shown by epoch averaging p0053 174-13926 Alteration of EEG activity of the hypothalamus by thermal stimulation of the spinal cord p0129 174-19797 Human auditory evoked potentials. I -Evaluation p0054 A74-14139 Synthetic and natural polypeptides related to the of components p0129 A74-19798 Human auditory evoked potentials. II - Effects of pituitary and their natriuretic activity in attention p0055 A74-14294 p0129 A74-19799 Nocturnal sleep in squirrel monkeys conditioned response as a function of schedule of reinforcement and unconditioned stimulus p0130 A74-19800 The significance of inhibitory interaction for the impulse responses of central auditory neurons to of reinforcement and unconditioned stimulus intensity under two masked conditioning procedures p0056 A74-14357 Interaction of the circadian rhythm with the effects of continuous work and sleep loss sound signals p0130 A74-20052 Cardiovascular responses to electric stimulation of fastigial nuclei p0058 A74-14606 Swimming compared to cold for eliciting maximal p0130 A74-20053 Respiratory metabolism and radiosensitivity of rats p0063 174-15649 p0135 A74-20575 Aerospace medicine for medical practice --- German Relationships between the quantitative ballistocardiographic characteristics and the book p0136 A74-20625 p0065 174-16067 Energy, transducers, and sensory discrimination --- neurophysiological signaling system and in-flight human physiological adaptive processes p0065 A74-16102 receptor properties p0136 A74-20700 Changes in conditioned-reflex responses in rats under the effect of acceleration Genetic control --- of sensory and perceptual responses p0067 174-16151 p0136 A74-20704 Two forms of asymmetry in the reactivity of human Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 p0067 A74-16152 Shock tube application in bio-acoustic research Plasma fluid and blood constituent shifts during psychophysiological responses to impulse noise p0091 A74-16386 heat exposure in resting men p0141 A74-21502 Physiological responses to one- and two-leg exercise breathing air and 45% oxygen

p0091 174-16637

for

PRYSICLOGICAL RESPONSES CONTD

SUBJECT INDER

Physiological responses to standardised arm work Metabolic and cardiorespiratory responses to P0229 A74-30028 long-term work under hypoxic conditions Sonic boom exposure effects - A field study on P0142 A74-21510 humans and animals Cardiovascular response to apneic immersion in DC233 A74-31016 cool and warm water Origin of collicular responses to optic tract p0142 A74-21512 stinulation Effects of low 02 and high CO2 on p0236 A74-31531 cardiorespiratory function in conscious resting Evoked potentials of the central visual system dogs during and after hypoxia in cats p0144 174-21993 p0236 A74-31675 Incremental threshold as obtained by the visually Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel evoked cortical potential /VECP/ p0145 174-22168 p0262 A74-32434 Biological interaction of electromagnetic RF waves The resynchronization of human circadian rhythms and ionizing radiation after transmeridian flights as a result of flight direction and mode of activity p0160 A74-23247 Systolic time intervals during submaximal and p0262 174-32436 maximal exercise in man Effects of acute shifts in circadian rhythms of p0160 A74-23342 sleep and wakefulness on performance and mood The physiclogical clock: Circadian rhythms and p0262 174-32437 biological chronometry /3rd revised edition/ ---Operant conditioning of single-unit response Book patterns in visual cortex p0161 A74-23498 p0264 A74-32736 Heart debility due to extended hypodynamia Effects of positive acceleration /+Gz/ on renal Brain catechol synthesis - Control by brain tyrosine concentration p0291 174-35335 function and plasma renin in normal man The relationship between discrete and ongoing Regional vascular changes after functional loading p0291 A74-35525 Effect of high ambient pressure on human apneic cerebral events p0165 A74-24195 bradycardia p0293 A74-36220 Studies concerning the mechanism of Studies of peripheral circulatory rhythms in bronchodilatation during exercise. I, p0165 174-24206 resting and exercising humans p0294 174-36228 Electrocardiographic changes in persons with acute Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high high altitude hypoxia - Studies in a low pressure chamber p0165 174-24210 altitude p0298 A74-36652 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control Bffects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues p0168 174-24677 in the rat p0298 A74-36654 Time course for refilling of glycogen stores in human muscle fibres following exercise-induced Relationship between susceptibility to motion sickness and tolerance to Coriolis forces The effect of stochastic /mechanical/ vibrations on physiological and complete the stochastic /mechanical/ vibrations alvcogen depletion P0194 A74-26020 Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxi on physiological and psychological functions and on subjective perception P0195 A74-26213 p0304 A74-37075 The 'wakefulness complex' in the evoked response Eye-movements and visual perception -Book of the visual cortex, its early maturation, and p0304 A74-37093 Doctor in space --- Skylab crew medical experiences p0307 A74-38027 properties D0195 174-26323 Stress and the heart The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine p0196 A74-26601 Stress and hemostatic mechanisms p0332 A74-38290 p0197 174-26607 Photographic analysis of human startle reaction to Biofeedback - A behavioral approach to sonic booms cardiovascular self-control,... p0343 A74-39789 p0198 A74-26611 Decreased blood pressure associated with the regular elicitation of the relaxation response -Mammalian radiobiology and space flight p0378 A74-42839 Mathematical models of mammalian radiation A study of hypertensive subjects response for space applications p0198 A74-26612 p0378 A74-42842 The effect of acute alterations in blood sodium on Biological studies in space /some results and the electrocardiogram p0202 A74-27353 outlook/ p0379 A74-42893 The reaction of a generalized motor activation in Magnesium effects on ionic exchange and mechanical **88 D** p0204 174-27621 function in rat ventricle p0402 A74-44460 Heat acclimation and decline in sweating during Change in some indices of protein metabolism in humidity transients the dynamics of the development of EAE during various manipulations of the hypothalamus p0204 A74-28014 Responses evoked from man by acoustic stimulation Heart rate responses of young and old rats to various levels of exercise p0205 A74-28020 Biological effects of long-wavelength X radiation Biological interaction between radiofrequency Russian book electromagnetic waves and ionizing radiation p0206 A74-28067 p0411 A74-46195 Clinical studies of the evoked response to rapid Special aspects of firing rates and random flash thermosensitivity of preoptic neurons --- in p0208 A74-28374 hypotha malus Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 p0412 174-46207 The state of weightlessness and protective measures --- in manned space flight Interaction of responses in the posterior part of p0415 174-46673 The problem of equilibrium in the weightless state --- effects on astronaut vestibular apparatus the claustrum p0225 A74-28544

SUBJECT INDER

- functioning p0415 A74-46699 Physiological responses to environmental factors related to space flight --- hemodynamic and metabolic responses to weightlessness [NASA-CB-135946] [NASA-CB-135946] p0033 N74-10090 The efferent innervation of the vestibular receptors [NASA-TT-F-15231] p0121 N74-14830 Some results of biomedical investigations conducted during the Genini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) [NASA-TI-F-15270] Lass-11-F-15270) p0121 N74-14834 Hinimization methods in the development of biodynamic models [AD-770992] p0170 N74 1776 [AD-770992] p0179 N74-17860 The rcle of perilymph in the response of the semicircular canals to angular acceleration ----dynamic model for perilymph induced displacement of cupula p0184 N74-18769 Projections of the ampullary cristae of the utricle in the primary centers of the vestibule. Microphysiological study and anatomofunctional correlations Analysis of physiological systems by parameter estimation techniques [TR-73-0-24] [TH-73-E-36] p0217 N74-20723 Effects of sound on the vestibular system --- of guinea rigs and monkeys p0219 N74-20745 A model for the prediction of the nystagmic response to angular and linear acceleration stimuli --- mechanism of saccadic generation in vestibulo-ocular reflex p0220 N74-20752

 Bvaluation of arterial oxygen concentration in humans exposed to Gz Gx acceleration forces [AD-773827]
 p0246 N74-21760

 Stochastic activity in a population of neurons. A

 systems analysis approach [TNO-MPI-2.3.153/1] p0253 N74-22765 Operant behavior of rhesus monkeys in the presence of extremely lcw frequency-low intensity magnetic and electric fields: Experiment 3 Current problems in space biology and medicine [JPRS-56499] Physiologic reactions of cosmonauts registered Physiologic reactions of cosmonauts registerea during flight of the Soyuz-9 spaceship p0276 N74-26537 Response of the animal body to central nervous system stimulants during hypokinesia p0278 N74-26547 Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 N74-26562 Modeling the reliability parameters of organs using one type of finite automatic devices p0281 N74-26571 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 N74-26572 Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations p0282 N74-26580
- The effect of three day hypodynamia on liver function [NASA-TT-F- 15646] D0316 N74-28566
- Blectromagnetic power deposition in man erposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 N74-28627
- Physiological responses in air traffic control personnel: Houston Intercontinental Tower --adapation to stress [AD-777838]
- p0357 N74-29465 Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects

[NASA-TT-F-14101] [NASA-TT-F-14101] p0360 N74-30463 Bcological physiology of animals --- physiological adaptation to environment and micro-evolution of functions [NASA-TT-F- 14203] p0360 874-30464 Influence of altered gaseous environments on lung metabolism [AD-779048] [AD-779048] p0363 N74-30483 Characteristics of the average human Visual Evoked Response (VER) [AD-779079] p0363 N74-30484 A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation [AD-781092] p0395 N74-32542 [AGARD-R-620] Cold physiology of cold weather survival [AGARD-R-620] Cold physiologic studies --- insulated clothing and protective shelters for arctic regions p0418 N74-33542 PHYSIOLOGICAL TELEMETRY U BIOTELEMETRY PHYSIOLOGICAL TESTS NT BODY SWAY TEST NT BAR PRESSURE TEST NT VESTIBULAR TESTS Biochemical indices of stress in parachutists p0011 A74-10855 Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 An analysis of the mechanical capabilities of heart muscle during hypoxia p0064 A74-16001 p0064 A7 Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754 Alteration of the sweat secretion function in a high temperature ambient medium p0130 A74-20055 Comparative evaluation of some physical loads used in experiments Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 Methods of analysor function investigations in physiologico-hygienic studies --- Eussian book p0138 A74-20914 Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Physiological evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 A test of cardiac function during strenuous exercise p0165 A74-24208 Maximal treadmill testing of normal USAF aircrewmen The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol p0195 A74-26216 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 A74-26615 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 A74-26872 Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industry p0199 A74-27200 Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231

Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness

D0200 A74-27234

PHYSIOLOGY

Heat acclimation and decline in sweating during p0204 A74-28014 Reart rate responses of young and old rats to various levels of exercise humidity transients Hypoxic-hypercaphic interaction in human respiratory control P0206 A74-28022 The exercise test as a diagnostic and therapeutic aiđ p0228 A74-29450 An improved simple exercise test for evaluation of physical fitness p0229 A74-30031 The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 Maximal cxygen uptake during arm cranking and combined arm plus leg exercise Chronobiology --- rhythus in physiological and psychological processes p0260 A74-32401 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during talnectherapy p0260 A74-32409 Changes in internal phase relationships during isolation p0261 A74-32421 Evaluation of isoproterenol as a method of stress testina p0330 A74-38121 Firing patterns of hypothalamic supraoptic neurons A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically beauty during water deprivation in monkeys p0348 A74-40438 Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 A74-41001 Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat pC369 A74-41461 Preliminary experiments for fish biosatellite p0375 A74-42493 Seasonal difference in responses of body fluids to heat stress p0382 A74-43448 Test of color-defective vision using the visual evoked response p0383 A74-43783 Ocular dominance reduced with practice --- in binocular rivalry tests p0384 A74-44158 Experimental study of the transition of ocular tracking motions to the lower regulatory levels p0414 A74-46556 Program organization p0071 N74-11856 The repeatability of an abnormal 2-hour glucose tolerance test --- diagnosis of diabetes mellitus in pilots p0113 N74-13805 Man's tolerance to chest-back transverse accelerations --- physiological indices of centrifugal stress p0177 N74-17841 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Source and Source to the soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Experience in constructing a system for the automatic processing of physiologic information Physiological adjustments to environmental factors [AD-777290] p0311 N74-27561 The significance of cumulative coriolis

acceleration for tests for expert medical

SUBJECT INDER

selection --- using 376 men p0355 N74-29448 [NASA-TT-F- 15824] An instrument for testing isometric strength and endurance p0428 N74-34572 [PB-233100/7] PHYSIOLOGY BT ELECTROPHYSIOLOGY NT BENATOPOTETIC SYSTEM NT NEUROPHYSIOLOGY NT PSYCHOPHYSIOLOGY NT RESPIRATORY PHYSIOLOGY Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training p0268 174-33888 Physiology of Aplysia Californica [NASA-CR-138149] P0240 N74-21710 Development and investigation of single-scan TV radiography for the acquisition of dynamic physiologic data [NASA-CR-138450] p0256 N74-22788
Pharmacological and physiological studies of the
sweat centers. 2: On the effect of direct
mechanical, thermal, and electrical stimulation
on the sweat and heat centers
[NASA-TT-P-15899] p0367 N74-31563
Modeling of a complex of systems of the organism
which are associated with blood circulation and
carrying out of physiological experiments with
this complex --- computerized simulation of
dynamic physiological model
[NASA-TT-P-15972] p0422 N74-33574
HENTS PIGHENTS NT CITOCHROMES NT VISUAL PIGMENTS Some factors affecting magnitude of the Bueller-Lyer illusion --- brightness contrast, viewing time, fundus pigmentation p0021 A74-12027 On evolution of the photosynthetic pigments p0097 174-17963 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation p0122 N74-14839 { AD-7676491 PIGS (SWINE) U SWINE PILOT ERROR Accident statistics and the human factor element p0013 A74-10878 The psychosocial reconstruction inventory -postdictal instrument in aircraft accident A investigation The biphasic nature of pilot error in gliding accidents --- arousal level relationship to accident probabilities p0165 A74-24212 Consideration of investigation on reading error of aircraft instruments p0298 A74-36653 Pilot factor in aircraft accidents of the German Federal Armed Forces Aviation pathology and the group system - A case of breakup in the air p0347 A74-40277 The deadly triad --- aircraft accident factors p0347 174-40278 Certain methodological approaches to studying pilot activity errors p0352 174-40798 Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 N74p0089 N74-12806 Behavioural aspects of aircraft accidents --conference on human factors research projects for reduction of pilot error aircraft acciden p0188 N74-18797 Pilot factor in aircraft accidents of the German Federal Armed Forces accidents p0188 N74-18798

Human factors approach to aircraft accident analysis --- identification of human errors and remedial areas for reducing human error in aircraft

PILOT PERFORMANCE

accidents
p0188 #74-18799 Incidence, cost and factor analysis of pilot-error accidents in US Army aviation
p0188 874-18804 Bibliography of papers and reports related to the gust upset/pilot disorientation problems [AGARD-R-616] p0214 874-19758 Some psychophysiological causes of flight
accidents and measures for ensuring flight safety in civil aviation
PILOT PERFORMANCE The physical performance of professional pilots as
a function of age p0011 A74-10859
Bioinstrumentation of a pilot for in-flight measurements
p0012 A74-10862 Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected Sudden incomparison of the provide the policy A74-10673
aviation pilots /from 1948 to 1972/
p0014 A74-10879 The electroencephalogram /EEG/ under acceleration stress on the centrifuge
p0014 A74-10887 High g effects upon pilot performance [AIAA PAPER 73-1345] p0017 A74-11392 Positional illusions and optical deceptions acceleration effects on pilots
p0018 A74-11742 Modification of mental habits after changing to piloting by command devices
p0042 A74-13148 Aviation psychological research Book
p0043 A74-13313 The effects of DPH on cognitive efficiency in pilots
p0043 A74-13314 Landing performance by low-time private pilots after the sudden loss of binocular vision - Cyclops-II
p0044 174-13530 Cockpit design - Pilot accommodation and accessibility to controls
p0045 A74-13540 Bypoglycemia in airline pilots
p0050 A74-13755 Psychophysical reactions of pilots of supersonic aircraft in flight
p0050 A74-13756 Bffects of DPH /sodium diphenylhydantoinate/ upon concentration in pilots
p0050 A74-13757 Pathogenesis of transport sickness
p0051 A74-13765 General and private aspects of flight fatigue
p0051 A74-13766 Prediction of advanced level aviation performance ' criteria from early training and selection variables
p0061 A74-15135 Considerations and guidelines concerning the psychological selection of candidate pilots
p0092 A74-16770 Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels
[AD-773969] p0106 A74-19043 Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear
p0133 A74-20366 Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium
p0134 A74-20555 Prediction.of pilct performance in the P-4 aircraft
p0141 A74-21500 Monitoring of heart failure via seat pad BKG
p0158 A74-22630 Psychodiagnostic studies of a group of military pilots
p0167 &74-24572 Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 &74-24659

.

Bypoxia during high-altitude flight aircraft, sailplane and balloon hazards and pilot performance
p0168 A74-24672 Case report of an in-flight incident involving an aircraft commander with a psychiatric illness
p0169 A74-24687 Alcohol in aviation - A problem of attitudes
p0169 A74-24688 Psychophysiological features of flight-crew
activities in military transport aviation during low-altitude flights
p0169 A74-24831 - Medical aspects of low-altitude flights in a turbulent atmosphere
pC169 A74-24832 Cardiovascular diseases in Mexican Air Lines pilots
p0192 A74-25738 Tracking with head position using an electrooptical monitor
p0195 A74-26200 Performance and time zone flights relationship to flight crew resting requirements
p0199 A74-27212 Cardiological aspects of the aging pilot
p0201 a74-27242 Tolerance to breathing oxygen under excessive pressure
p0233 a74-30800 Bffects of angular acceleration on man Choice reaction time using visual and rotary motion information
p0267 A74-33544 Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft
2009 374-3550C
Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort
p0298 A74-36564 Helicopter flight investigation to determine the
a precision sling-load handling task
[AHS PREPRINT 862] p0298 A74-36602 Pilot workload during instrument flight
[AHS PREPRINT 820] p0298 A74-36624 The analysis of aviation training evaluations. I -
sliects of flying nours upon training evaluations
p0299 A74-36655 Display collimation under whole-body vibration
p0300 A74-36755 Research in aviation psychology; European Congress on Aviation Psychology 10th Parts Process
on Aviation Psychology, 10th, Paris, France, September 11-15, 1973, Transactions
p0302 A74-36995 Bffects of domestic stress upon flying proficiency
p0302 A74-36997 Adjustment and maladjustment in elementary pilot training
p0302 A74-36998 The pilot candidate's image of his profession
Women commercial pilots
D0302 174-33004
Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school
D0302 174-27000
Experimental study of a specific projective test for the evaluation of adjustment to the aviation environment
p0303 A74-37003 Pilot factor in aircraft accidents of the German Federal Armed Forces
p0303 A74-37004 The role of man in system safety
p0303 174-37006 The consequences of degradations of the awake state on ocular positioning by saccadic movements
p0303 A74-37007 Prediction of acceleration tolerance by means of a decompression functioning test
p0305 A74-37532 The effects of sustained acceleration, airframe
burret, and aircraft flying qualities on tracking performance
[AIAA PAPER 74-793] p0306 A74-37813

a-231

PILOT SELECTION

In-flight incapacities suffered by professional
pilots in French civil aviation /from 1948 to 1972/
The doctor-pilot relationship
Visual elements of the ergonomic evaluation of a
new integrated instrument panel p0333 A74-38510
A study of the Au antigen and anti-Au antibodies
as a deductive test of hepatocellular alterations in clinically healthy subjects
p0348 x74-40438 Alcohol-induced, performance decrements assessed
by two link trainer tasks using experienced pilots
p0413 A74-46415 The prediction of pilot performance in the F-4
aircraft
According to the second s
psychophysiological factors in pilot control of aerospace vehicles
[JPRS-66419] p0039 N74-109// Reference of beliconter noise and vibration on Pilot
performance (as measured in a fixed-base flight
simulator) [NASA-CR-132347] p0039 N74-10978
Automated pilot performance assessment in the . T-37: A feasibility study
FAD-7664461 D0078 N74-11914
Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft
[AD-766445] p0078 H74-11915 Identifying and determining skill degradations of
private and commercial pilots
Avocardial and Cerebral function during exposure
to carbon monoxide effects of hypoxia on pilot performance
p0111 \$74-13789
Cardic vulvulopathies and flight tolerance flight safety of pilots suffering aortic
insufficiency p0111 N74-13790
Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach
and landing. Phase 2: Manual flight Control
[NASA-CE-2359] p0115 N74-13817 Effect of a predictor display on carrier landing
performance. Part 2: Laboratory mechanization
Effect of a predictor display on carrier landing
performance. Part 1: Experimental evaluation [AD-767982] p0116 #74-13822
The effect of prolonged non-flying periods on pilot skill in performance of a simulated
carrier landing task
Target vigilance effects from visual obstructions
imposed by helmet-mounted display hardware [AD-770297] p0156 %74-16862
Perchaphysiological changes in an sirasn's
activity under the influence of alcohol intoxication effects on flight safety
p0175 B74-17832 Mental and physiological environmental
reguirements in manned flights p0186 #74-18780
T- didabe service load in studentinilots.
evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion
p0187 #74-18790 predictive pilot model for STOL aircraft landing
FNASA-CR-23741 00187 N74-18796
Pilot factor in aircraft accidents of the German Pederal Armed Forces
p0188 ¥74-18798 Mathematical models of human pilot behavior
[AGARE-AG-188] P0189 874-18807
The manual control of vehicles undergoing slow transitions in dynamic characteristics
p0214 N/4-19/59 ns wavy development of a mission specific fighter
helmet which will not effect pilot performance
h manageric study of milot performance with
modified aircraft control dynamics, varying navigational task complexity, and induced stress
p0217 N74-20727

Investigations on value displays on screen	s
evaluation of digital-, analog-, and	
hybrid-display systems [PB-11] p0223	N74-20775
A contribution to the diagnosis and progra	sis of
the pilot's behavior under psychical str	ess 174-21755
Pilots: Middle age; physical fitness	0 0/4-21/55
p0249	N74-22725
Precision and unburdening study pilot	task
allocations in conjunction with automati	LC ILIGHT
	5 N74-25644
Instrument flight preference and field de	pendence
using rod and frame tests	5 N74-25645
[AD-776373] p027 Helicopter aircrew fatigue	J N/4-23043
[AGARD-AR-69] 0028	8 N74-26632
Study of control force limits for female	pilots 4 974-27585
Changes in the diurnal variations of sigu	lated
pilor activity after time shift due to	air
travel through several time zones	3 #74-28622
[ESRO-TT-49] p032 On the guestion of pilot deterioration du	ring low
altitude flight response to turbule	lce
[NASA-TT-F-15799] P036	1 N74-30470
The operational consequences of sleep dep and sleep deficit for flight person	nel
[AGARD-AG-193] p038	5 N74-31550
Degradation of learned skills. Static pr	
effectiveness for visual approach and 1	anging
skill retention [NASA-CR-140225] p039	7 174-32560
	response
The effect of simulator dynamics on pict [NSA-CR-132459] The effects of bedrest on crew performanc effects of bedrest on crew performanc	7 874-34307 e during
simulated shuttle reentry. Volume 2: C	ontrol
task performance	
[NASA-CR-2367] p042	8 174-34571
PILOT SELECTION Tetany disposition as a risk factor in pi	lots
5000	1 8/4-10120
Airline pilot's views on medical licensin	g standards 2 A74-10127
The peculiarity of physiological changes	during
real and simulated flight in pilots wit	h signs
of etherosclerosis and hypertonia	9 174-10838
X-ray studies of the heart /linear parame	ters and
volume/ in the case of flying aptitude	
invoction tions	1 1 74-10854
The importance of the spine in the determ	ination
The Importance of the spine in the form	
of flwing fitnogg	
of flying fitness	4 174-10882
of flying fitness p00 Perceptual defense organisation as a pred	4 A74-10882 lictor of ary flying
of flying fitness p00 Perceptual defense organisation as a pred the pilot's adaptive behaviour in milit p00'	14 A74-10882 Lictor of ary flying 13 A74-13315
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00' The formalization of decision processes	14 A74-10882 Lictor of ary flying 13 A74-13315
of flying fitness p00 Perceptual defense organisation as a pred the pilot's adaptive behaviour in milit p00 The formalization of decision processes	14 A74-10882 Lictor of ary flying 43 A74-13315 LD
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes j psychological selection procedures p00 Fifteen-year survey of pilots returned to	4 A74-10882 Aictor of ary flying 3 A74-13315 .n 3 A74-13318 5 flying
of flying fitness p00 Perceptual defense organisation as a pred the pilot's adaptive behaviour in milit D00 The formalization of decision processes in psychological selection procedures p00 Fifteen-year survey of pilots returned to	4 A74-10882 Aictor of ary flying 3 A74-13315 .n 43 A74-13318 5 flying 5n
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00' The formalization of decision processes in psychological selection procedures p00' Pifteen-year survey of pilots returned to status following a myocardial inferctio p00'	14 A74-10882 Lictor of Lary flying 13 A74-13315 Ln 13 A74-13318 0 flying 20 15 A74-13538
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection processes in p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Becurrent urinary tract calculi possibly	14 A74-10882 Lictor of ary flying 13 A74-13315 In 13 A74-13318 of lying 15 A74-13538 due to
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00' The formalization of decision processes is psychological selection procedures p00' Fifteen-year survey of pilots returned to status following a myocardial infarction p00' Recurrent urinary tract calculi possibly inherited cystathioninuria	14 A74-10882 11ctor of ary flying 13 A74-13315 13 A74-13318 5 A74-13318 5 A74-13538 due to 15 A74-13538
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00' The formalization of decision processes is psychological selection procedures p00' Fifteen-year survey of pilots returned to status following a myocardial infarction p00' Recurrent urinary tract calculi possibly inherited cystathioninuria	14 A74-10882 11ctor of ary flying 13 A74-13315 13 A74-13318 5 A74-13318 5 A74-13538 due to 15 A74-13538
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes is psychological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria personality factors affecting motivation selection for flying and continued flict	14 A74-10882 lictor of ary flying 13 A74-13315 A3 A74-13318 b flying b flying b A74-13538 due to 15 A74-13541 and pht
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria personality factors affecting motivation selection for flying and continued fility proficiency	14 A74-10882 lictor of ary flying 13 A74-13315 an 33 A74-13318 oflying b flying b5 A74-13538 due to 15 A74-13541 and jbt 48 A74-13738
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in pychological selection procedures pychological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria personality factors affecting motivation selection for flying and continued fility proficiency p00	14 A74-10882 Ary flying 13 A74-13315 A3 A74-13318 5 174-13318 5 174-13538 due to 45 A74-13541 and 5 A74-13738 of
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes is psychological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria p00 Personality factors affecting motivation selection for flying and continued flip proficiency p00 Psychologic and psychopathologic aspects behavior during airline pilot transition p00	14 A74-10882 Ary flying 13 A74-13315 A3 A74-13318 5 174-13318 5 174-13538 due to 45 A74-13541 and 5 A74-13738 of
of flying fitness p00 Perceptual defense organisation as a pred the pilot's adaptive behaviour in milit p00 The formalization of decision processes in pychological selection procedures pychological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria personality factors affecting motivation selection for flying and continued fility proficiency p00 Psychologic and psychopathologic aspects behavior during airline pilot transition p00	14 A74-10882 11ctor of cary flying 13 A74-13315 13 A74-13316 5 A74-13538 15 A74-13538 due to 14 15 A74-13538 due to 14 45 A74-13541 and 14 of 00 of 00 on training 48 A74-13738
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures porter points returned to status following a myocardial infarction p00 Becurrent urinary tract calculi possibly inherited cystathioninuria p00 Personality factors affecting motivation selection for flying and continued flip proficiency p00 Psychologic and psychopathologic aspects behavior during airline pilot transitii p00 Serious omissions in flight physicals	14 A74-10882 11ctor of 13 A74-13315 13 A74-13318 5 A74-13318 5 A74-13538 due to 15 15 A74-13538 due to 15 15 A74-13738 of of 15 A74-13738 of of 01 Training 48 A74-13739 49 A74-13739
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures pool Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria p00 Personality factors affecting motivation selection for flying and continued flip proficiency p00 Psychologic and psychopathologic aspects behavior during airline pilot transition p00 Serious omissions in flight physicals p00 Prediction of depended level aviation	14 A74-10882 lictor of sary flying is A74-13315 is A74-13318 of lying is A74-13538 due to is A74-13541 and jst and oft
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures pological selection procedures p00 Fifteen-year survey of pilots returned to status following a myocardial inferction p00 Becurrent urinary tract calculi possibly inherited cystathioninuria personality factors affecting motivation selection for flying and continued flip proficiency Psychologic and psychopathologic aspects behavior during airline pilot transiti p00 Serious omissions in flight physicals prediction of advanced level aviation per criteria from early training and select	14 A74-10882 11ctor of 13 A74-13315 13 A74-13318 13 A74-13318 13 A74-13538 14 A74-13538 15 A74-13538 16 A74-13538 17 A14 18 A74-13738 19 A74-13738 18 A74-13738 19 A74-13739 19 A74-13750 rformance tion
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures pool Fifteen-year survey of pilots returned to status following a myocardial infarction p00 Recurrent urinary tract calculi possibly inherited cystathioninuria p00 Personality factors affecting motivation selection for flying and continued flict proficiency p00 Psychologic and psychopathologic aspects behavior during airline pilot transition p00 Serious omissions in flight physicals prediction of advanced level aviation per criteria from early training and select variables p00	14 A74-10882 lictor of sary flying is A74-13315 is A74-13316 is A74-13318 of lying is A74-13538 due to is A74-13541 and sht 48 A74-13738 of of of training is A74-13730 of training is A74-13730 of training is A74-13750 cformance tion 51 A74-13135
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures porter procedures pological selection procedures pological selection processes in procedures pological selection processes in pological selection for figure and continued figure proficiency pologic aspects behavior during airline pilot transition pological selection for fight physicals prediction of advanced level aviation per criteria from early training and selection Considerations and guidelines concerning pological processes pologicals and participation of condidate pologicals profiles and pologicals pologicals and pologicals polo	14 A74-10882 14 A74-13315 13 A74-13315 13 A74-13316 5 A74-13318 5 A74-13538 due to 15 A74-13538 due to 15 A74-13538 due to 15 A74-13738 of of of of of A74-13738 of A74-13738 of A74-13738 of A74-13738 of A74-13750 cformance tion 61 A74-15135 the B
of flying fitness pool Perceptual defense organisation as a predite the pilot's adaptive behaviour in mility pool The formalization of decision processes is psychological selection processes is psychological selection processes is pool Fifteen-year survey of pilots returned to status following a myocardial infarctific pool Recurrent urinary tract calculi possibly inherited cystathioninuria pool Personality factors affecting motivation selection for flying and continued fility proficiency pool Serious omissions in flight physicals prediction of advanced level aviation per criteria from early training and select variables pool Considerations and guidelines concerning psychological selection of candidate p	14 A74-10882 Lictor of :ary flying :artaining :artaining <td:artaining< td=""> <td:a< td=""></td:a<></td:artaining<>
of flying fitness p00 Perceptual defense organisation as a pre- the pilot's adaptive behaviour in milit p00 The formalization of decision processes in psychological selection procedures porter procedures pological selection procedures pological selection processes in procedures pological selection processes in pological selection for figure and continued figure proficiency pologic aspects behavior during airline pilot transition pological selection for fight physicals prediction of advanced level aviation per criteria from early training and selection Considerations and guidelines concerning pological processes pologicals and participation of condidate pologicals profiles and pologicals pologicals and pologicals polo	14 A74-10882 Lictor of :ary flying :artaining :artaining <td:artaining< td=""> <td:a< td=""></td:a<></td:artaining<>

Achievement motivation in pilots-selection p0303 A74-37005

SUBJECT INDEX

Prediction of pilot performance in the P-4 aircraft p0141 A74-21500 Btiology and prophylaris of vestibular disorders in flying personnel p0162 174-23642 In-flight attention stability and piloting learning p0167 A74-24573 Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot p0168 A74-24575 Discovery of scotopic vision disorders in a student pilot p0192 A74-25731 Transfer of training and the measurement of training effectiveness p0193 A74-25968 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training p0268 174-33888 Proposed spatial orientation flight training concept -- using ground based vestibular simulators p0297 A74-36477 analysis of aviation training evaluations. I -Effects of flying hours upon training evaluations p0299 A74-36655 Adjustment and maladjustment in elementary pilot training p0302 A74-36998 Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37002 Determination of the emotional states of student vanilmandelic acid /VHA/ excreted with the urine p0348 A74-40440 Psychodiagnostic behavior during the Zulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race p0348 A74-40441 The use of wide-angle cinematic simulators in pilot training [AD-766507] p0077 N74-11905 Identifying and determining skill degradations of private and commercial pilots [PAN-RD-73-91] p0086 N74-12 p0086 N74-12786 The USAFSAM spatial orientation trainer: Background and apparatus [AD-772694] p0224 N74-20783 In the arachair of the tester --- stress tests for COSMONAUTS [AD-773289] p0241 N74-21723 Flight dictates training --- physical exercises for astronauts and pilots [NASA-TT-P- 15504] p0243 N74-21737 Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots p0244 N74-21747 Automated Plight Training (APT). GCI/CIC air attack [AD-772593] p0246 N74-217] The comparative effectiveness of a prolonged flare p0246 N74-21762 and normal flare on student pilot achievement in the landing maneuver and on time to solo An experimental investigation of the role of motion in ground-based trainers --- pilot training devices [AD-778665] p0358 1 LAD-778565] p0358 N74-29471 Hedia adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 N74-31587 PILOTED CBMTRIFUGES U BUMAN CENTRIPUGES PILOTS Psycho-social studies in general aviation. I -Personality profile of male pilots p0141 A74-21503 Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 A74-27243

Reflections on the psychological selection of military aviation aircrew p0333 A74-38504 Hyocarditis and the aircraft accident p0347 174-40283 A multivariate statistical model to predetermine preferable aircraft assignments: A feasibility studv

- p0085 874-12780 Technical evaluation report, conclusion and recommendations --- pathophysiological standards for flying personnel certification
- p0110 #74-13785 Blevated blood pressure in aircrew
- p0111 874-13787 Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status p0111 N74-13788
- Asthma in military flying personnel p0111 874-13792
- Decisional differences among individuals: . A signal detection theory approach [AD-765732]
- p0148 N74-15793 Use of different methods for studying small groups applicatle to group screening problems ---spacecrew compatibility during long term space flights
- p0176 B74-17833 Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents
- p0186 N74-18786 Selection of student pilot candidates of the Belgian Air Force by psychomotor tests
- p0186 N74-18788 Personality traits and flight aptitude
- biomatry claims and fright apitate p0187 #74-18789 Use of nystagaography in the study of aircrew with spatial disorientation --- oculogravic testing of flight crews
- p0218 174-20736 A contribution to the electronystagsographic method concerning the interpretation of nystagmus characteristics --- vestibular tests to assess motion sickness and disorientation usceptibility
- p0218 W74-20739 Current research work at the Institute for Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection [ESBO-TT-35] p0244 W74-21744
- Concentration tasks under psychical stress --- for pilot selection p0245 ¥74-21750
- who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection
- [NASA-TT-F-15644] p0255 N74-22777 Sxpert evaluation of the state of the nasal sinuses in commonat candidates --- medical diagnostic evaluations for evaluations diagnostic examinations for astronaut selections p0317 N74-28579
- Space psychology
- p0391 #74-32503 Characteristics of medically disgualified airman applicants during calendar year 1971 [AD-781684]
- PILOT TRAINING
 - Development of post-training objectives for training pilots in handling of in-flight incapacítations
 - p0009 174-10842 The quantitative evaluation of aircraft flight simulators
 - p0043 A74-13316 The causes of failure in pilot school

 - Pool and paychopathologic aspects of behavior during airline pilot transition training pool article pilot transition training pool article pilot student pilots flying
 - instrument approaches p0057 174-14592 Varied and fixed error limits in automated adaptive skill training
 - P0057 A74-14600
 - Total simulation A near future goal --- for aircraft flight crew training p0138 174-20824

PILOTS (PEESCHIEL)

Translations on Bastern Burope: Scientific Affairs no. 409 --- nephrolithiasis, middle age, and flight fitness among pilots p0249 N74-22724 JPBS-619051 PILOTS (PBRSONDEL) NT AIRCRAFT PILOTS Clinical psychology and psychiatry of the aerospace operational environment --- conference [AGABD-CP-133] p0185 874-187 [AGBBE-CP-13] p0185 B74-18779 Pear of flying and its treatment --- in military pilots p0186 N74-18781 Assessment of behaviour therapy in the treatment of flying phobias p0186 N74-18783 Characteristics of life stress in a population of military aviators p0186 N74-18787 Influence of social/relational factors on operational flying capacity: A system-oriented approach D0187 N74-18791 Study of organization of a flier's attention during instrument flight p0251 #74-22745 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations PINEAL GLAND Pineal mechanism and avian photoperiodism --effects of pinealectomy and enucleation on bird photoperiodicity n0147 N74-15781 PITUITARY GLAND Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system p0027 A74-12704 Hypothala∎ic regulation mechanisms of adenohypophysis functions p0160 A74-23380 Serotonin and pituitary-adrenal function --- in rat under choose rat under stress p0199 174-26990 Brain serctonin and pituitary-adrenal functions p0266 A74-33399 Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen Subcellular localization of pituitary enzymes [NASA-CR-136206] p0084 N74-12771 PITOITARY HORMONES BT ADREBOCORTICOTROPIN (ACTE) Synthetic and natural polypeptides related to the pituitary and their natriuretic activity in anigals and man p0055 h74-14294 Bypothalamic regulation mechanisms of ademohypophysis function adenohypophysis functions p0160 A74-23380 Spectrophotometric determination of the concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia p0227 A74-29116 A study on the possible presence of a thyrotropin serum levels rhythmicity in man Circadian rhythm in plasma ACTB in healthy adults p0260 A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408 Hydrocortisone and ACTE levels in manned spaceflight p0261 A74-32419 Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 PLAINS BT COASTAL FLAINS PLANE WAVES Power deposition in a spherical model of man exposed to 1-20-NHz electromagnetic fields p0126 A74-19264 PLANET OBIGINS U PLANETARY EVOLUTION

SUBJECT INDEX

PLABETARY ATHOSPHERES

NT JUPITBE ATMOSPHERE NT VENUS ATMOSPHERE PLANETARY BASES Space and man --- planetary exploration and energy sources p0391 874-32511 PLANETARY BUTRY U ATMOSPHERIC ENTRY PLANETARY ENVIRONMENTS NT JUPITER ATMOSPHERE NT MARS ENVIRONMENT NT VENUS ATMOSPHERE Lack of bacterial survival under Cytherean-oriented conditions p0096 174-17951 genesis of live systems around sun p0098 174-18304 The outer solar system - Perspectives for exobiology p0265 A74-33279 Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 The origin of life in a cosmic context p0371 174-41550 PLANETARY EVOLUTION Planetary systems and extraterrestrial life p0371 A74-41549 PLANETARY BIPLOBATION U SPACE EXPLORATION PLANSTARY RYPLORER U OUTER PLANETS EXPLORERS PLANETARY MOTION U SOLAR ORBITS PLANETARY QUARANTING An observation about the relative hardiness of bacterial spores and planetary quarantine Environmental microbiology as related to planetary guarantime --- water activity and temperature effects on bacterial spore survival [NASA-CR-1359801 [HASA-CE-135980] p0033 Planetary guarantime computer applications [NASA-CE-136220] p0084 p0084 174-12773 Scientific and technical services directed toward the development of planetary quarantime measures for automated spacecraft [NASA-CE-136613] p0121 N74-1483 p0121 874-14831 Planetary guarantine: Space research and technology --- satellite guarantine constraints on outer planet mission NASA-CR-137345] p0210 N74-19727 Scientific and technical services directed toward the development of planetary guarantine measures for automated spacecraft [NASA-CE-138001] p0213 N74-19755 Scientific publications and presentations relating to planetary guarantine. Volume 5: The 1973 to planetary guarantine. We supplement --- bibliography p0314 N74-28554 [NASA-CR-138898] [naba-uk-100096] p0314 H74-2. Project environmental microbiology as related to planetary guarantine [NASA-CB-140522] p0426 N74-34 p0426 N74-34559 PLANETARY SPACECRAPT U INTERPLANETARY SPACECRAFT PLANETARY SUBPACES NT MARS SURPACE PLANETS NT EXTRASOLAR PLANETS NT SATURN (PLANET) NT VENUS (PLANET) PLANKTON Use of remote sensing in the study of Antarctic marine resources p0339 A74-39278 Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-RTS-8914] BKTON BIOM PLANKTON BLOOM U PLANKTON PLANNING NT MANAGEMENT PLANNING NT MISSION PLANNING NT PROJECT PLANNING PLANTS (BOTANY) NT ALGAE NT ASPERGILLUS BT AUTOTROPES

NT AZOTOBACTER NT BACILLUS NT PACTERIA NT BLUE GREEN ALGAE NT CHLORELLA NT ESCHERICHIA NT PUNGI NT HYDRCGENCEONAS NT LEAVES NT MICROSPORES NT NEUROSPORA BT SACCHARCHYCES NT SARCINA NT SPORES NT STAPHYLOCOCCUS NT TOBACCO NT TREES (PLANTS) NT YEAST Cytogenetic analysis of seeds of diploid and sutotetrapoid forms of Crepis capilaris after flight on the artificial earth satellite 'Kosmos-368' D0092 A74-16667 Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 x74-17964 Pine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 174-36195 Radiobiology and genetics of the arabidopsis plant --- Russian book n0372 174-41898 Rotary plant growth accelerating apparatus --- for Rotary plant growth accelerating apparatus --- for weightlessness simulation [NASA-CASE-ARC-10722-1] p0114 N74-12 Effect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba' [AD-767387] p0115 N74-12 Photorespiration and the primary reactions of photosynthesis --- in plants [DRIC-TRANS-3293] p0151 N74-14 Research on the effects of altered gravity and other factors on the growth and development of bioher rlants p0114 N74-13807 p0115 N74-13816 p0151 N74-16827 higher plants [NASA-CB-137420] p0215 N74-20711 [NASA-CE-137420] Growth and development in inert non-agueous liquids --- of higher plants p0216 N74-20717 [PAPER-36] New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes p0257 N74-23266 Utilization of the wastes in a bioengineering complex in a life support system p0277 N74-26544 Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of winter rye [NASA-CR-1386161 pC283 N74-26593 Aguatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canadensis [NASA-TT-F- 15718] . p0287 N74-26620 Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577 Plant adaptation to cold. 1: Chlorophyll. 2: Minerals [NASA-CR-139528] p0362 N74-30481 Effects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [NASA-CB-139584] p0385 N74-31546 Research on gravitational physiology [NASA-CR-139691] p0417 N74-33530 PLANTS (INDUSTRIES) U INDUSTRIAL'PLANTS PLASMA ARC WELDING Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TBANS-3453] p0274 N74-25639 PLASEA ARCS U PLASMA JETS PLASEA DISCHARGES **U PLASNA JETS**

```
PLASEA JETS
     Laboratory demonstration model: Active cleaning
       technique device --- for removal of contaminants
from an optical surface
       [NASA-CB-120292]
                                                       p0324 N74-28631 ---
 PLASMA POWBE SOURCES
     Bazards --- characteristics of design basis
       accident and protective measures for safe fusion
        power plant operation
                                                       p0429 N74-35162
PLASEAS (PHYSICS)
NT SOLAR WIND
PLASTIC FILMS
  U POLYMERIC FILMS
 PLASTICS
  NT NYLON (TRADEMARK)
 PLATRLETS
     Effects of various solutes on platelets exposed to
       hypertonic stress
                                                       p0002 A74-10273
 PLATFORMS
    A gravity exercise system --- for muscle
       conditioning during manned space flight
                                                       D0040 N74-11692
 PLETHYSNOGRAPHY
  NT ELECTROPLETHYSHOGRAPHY
     Anti-G suit inflation on cardiac output of seated
       subjects --- G-suit pressure effects
                                                      p0047 174-13731
    Respiratory mechanics in the unanesthetized dog
p0128 A74-19715
     Static and dynamic properties of excised cat lung
       in relation to temperature
    p0163 174-23745
Reaction of the resistive and capacitive vessels
       of the hand at the start of muscular exercise
    p0295 A74-36360
An improved mechanical plethysmograph for the hand
and distal forearm
[NASA-TT-F-15234]
PLEURAE
                                                       p0153 N74-16841
    Continuous recording of pleural surface pressure
       at various sites
                                                       D0167 A74-24522
PLSS
  U PORTABLE LIFE SUPPORT SYSTEMS
PLACS
    Thermoelectric stimulation of the labyrinth --- by
       Peltier regulated ear canal plug
                                                      D0220 N74-20748
PLUTONIUN
  NT PLUTONIUM 238
NT PLUTONIUM 239
                                                                          ••---
%-₩
PLUTONIUM ISOTOPES
NT PLUTONIUM 238
NT PLUTONIUM 239
PLUTONIUM 238
    Richland, Washington, from SNAP-9A burnup
[BNWL-1751-PT-2] p0151
                                                      p0151 N74-16826
PLUTONIUM 239
    Pacific Northwest Laboratory annual report for
1972 to the USAEC Division of Biomedical and
Environmental Research. Volume 2: Physical
       fallout plutonium isotopes in surface air at
       Richland, Washington, from SNAP-9A burnup
[BNWL-1751-PT-2] p0151
                                                      p0151 N74-16826
PLUVIOGRAPHS
 U RECORDING INSTRUMENTS
PERSONATIC CONTROL
    SUMATLE CONTROL
Control processes in biology and technology
p0349 A74-40478
PHEUNATIC BQUIPMENT'
NT GAS VALVES
    Development of integrated, zero-G pneumatic
transporter/rotating paddle
incinerator/catalytic afterburner subsystem for
    Inclnerator/catalytic afterburner subsystem for
processing human wastes on board spacecraft
[NASA-CE-114763] p0312 H74-27575
Development of an integrated, zero-G pneumatic
transporter/rotating-paddle
incinerator/catalytic afterburner subsystem for
processing human waste on board spacecraft
[NASA-CE-114764] p0388 H74-31575
                                                                        . . .
```

PREUBATIC BESET

PRBUBATIC RESET U PNEUMATIC CONTROL FEBUSOGRAPHS D PNEUMOGRAPHY FBBUHOGRAPHY Local action of the chest wall during passive and active expansion p0025 A74-12415 A general theory of respiratory mechanics applied to forced expiration p0025 A74-12416 An improved mechanical plethysmograph for the hand and distal forearm [NASA-TT-F-15234] p0153 N74-16841 CERTINONTA. Oxygen effects on mortality of mice infected with Diplococcus pneumoniae D0297 174-36471 PERUNOTHORAX Idiopathic spontaneous pneumothorax in flying personnel p0112 N74-13793 POCKET MICE Research on the properties of circadian systems escarch on the properties of circulan systems amenable to study in space --- using pocket mice in Skylab experiment S-071 for the study of the effects of prolonged weightlessness [NASA-CE-137523]. p0363 N74-3044 p0363 N74-30489 POIKILOTEBENIA NT PROGS NT TURTLES POINT SOURCES Individual differences in eye micromovements during fixation of a point n0067 A74-16153 POINTBRS U DIALS FOISCNS NT INSECTICIDES NT PHENOTHIAZINES POISSON PROCESS U STOCHASTIC PROCESSES POLAE REGIONS NT ANTARCTIC REGIONS NT ARCTIC REGIONS POLABIZATION (CHARGE SEPARATION) Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 POLABIZED BLECTROBAGNETIC BADIATION NT POLARIZED LIGHT POLARIZED LIGHT Haidinger's brushes and predominant orientation of collagen in corneal stroma n0296 A74-36421 POLARIZED RADIATION NT POLARIZED LIGHT POLABOGRAPES FOLABCGRAPHY POLABOGRAPHY Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a 1.... model p0145 A74-22259 Mathematical methods of chronoamperogram analysis --- oxygen depletion studies p0376 174-42646 A flexible catheter-type oxygen sensor p0408 A74-45797 POLLUTANTS U CONTAMINANTS FOLLUTION NT AIR FOLLUTION NT ENVIRONMENT FOLLUTION NT NOISE FOLLUTION NT WATER POLLUTION POLYABIDE RESINS NT NYLON (TRADEMARK) POLYIBIDE BESIES The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab FROGRAM p0161 A74-23527 First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877

SUBJECT INDEL

POLYMER CHEMISTRY A hypothetic scheme for evolution of probionts p0266 A74-33292 POLYMBBIC PILMS NS-100 membranes for reverse osmosis applications p0335 A74-39114 [ASME PAPER 74-BNAS-1] POLYBERS Biological activity of ionene polymers p0144 A74-22118 Toxicology of polymeric materials exposed to heat and fires p0334 174-38894 POLYSACCHARIDES NT GLYCOGENS POLYGRRTHANS RESINS Effects of the physiological environment on the long-term physical performance of polymeric materials p0426 N74-33601 [PB-232641/1] POPULATIONS The equation of evolution and the limit theorem for general genetic systems without selection p0264 A74-32880 Biology and health physics division [AECL-4610] p0241 N7 Alternative futures and environmental quality [PB-226052/9] p0257 N7 P0241 874-21720 p0257 N74-22791 PORTABLE EQUIPMENT Recent commercial medical electronic developments in cardiovascular and cancer treatment p0080 N74-12603 Preliminary evaluation of portable aviation oxygen systems [AD-776348] PORTABLE LIPE SUPPORT SISTERS n0313 N74-27581 Apollo PLSS - A criterion for space back pack eguipment [AIAA PAPER 73-1329] p0015 A74-11378 An advanced sublimator for active space heat rejection p0016 A74-11384 [AĨAA PAPER 73-1337] The modular anti-exposure system [AIAA PAPER 73-1347] p0017 A74-11394 Nation 1 and p0246 N74-21763 POSITION (LOCATION) Investigation of the possibility of increasing the noise immunity of unipolar chest leads p0038 174-10971 POSITION BREORS Experimental study of the extrapolation reaction --- during signal tracking tasks p0059 174-14718 Contour displacements and tracking errors -Probing 'twirt Poggendorff parallels p0230 A74-30494 POSITIONING Peedback precision and postfeedback interval duration p0202 A74-27563 POSITIONING DEVICES (MACHINERY) Precise insert operation by tactile controlled robot p0344 A74-40116 Reference apparatus for medical ultrasonic transducer p0115 174-13818 [NASA-CASE-ARC-10753-1] POSTULATES U AXIONS POSTURE Hulti-sensor human spatial orientation and postural control system p0004 A74-10493 Human standing posture under simulated hypogravity p0012 A74-10865 Normal posture of spine determined by mathematical and statistical methods p0045 A74-13536 Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 Respiratory mechanics in the unanesthetized dog p0128 A74-19715 Cardiovascular response of young men to diverse stresses p0267 174-33876

Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755 Bffect of hypokinesis and enforced posture on human perception of time n0352 174-40797 POTABLE LIQUIDS NT POTABLE WATER POTABLE DATER Integrated water and waste management system for Integrated water and waste management system future spacecraft [ASME PAPER 74-ENAS-10] p0335 // The potable water system in Skylab [ASME PAPER 74-ENAS-17] p0336 // Silver ion bactericide system --- for Space Shutle Orbiter potable water [ASME PAPER 74-ENAS-49] p0337 // p0335 174-39118 p0336 A74-39121 p0337 174-39142 [ASDE FAFER /4-EARS-43] POSS, Preliminary flight prototype potable water tactericide system [NASA-CR-134135] p0076 D0076 N74-11899 [MASA-CA-134133] p0076 H74-Potable water dispenser [MASA-CASE-MFS-21115-1] p0085 W74-Hetering gun for dispensing precisely measured charges of fluid p0085 N74-12779 [NASA-CASE-MPS-21163-1] p0178 N74-17853 Development of an iodine generator for reclaimed water purification in manned spacecraft applications [NASA-CR-134219] [WASA-CR-134219] p0214 N74-19763 Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft [NASA-CR-140229] p0393 N74-32532 POTASSIUM NT POTASSIUM ISOTOPES Potassium metabolism during prolonged hypo-dynamics p0012 A74-10864 Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia p0014 A74-11007 Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents p0348 174-40285 Special bematologic effects (M115), part E --- in Skylab space flight simulation p0072 N74-11865 The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances [NASA-TT-F+15629] p0248 N74-22723 POTASSIUN CHLORIDES Spatial correlation analysis of electroencephalograms in cases of spreading dépression p0131 A74-20057 POTASSIUM COMPOUNDS NT POTASSIUM CHLORIDES POTASSIUM ISOTOPES Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 POTENTIAL EDIEGY NT BIOELECTRIC POTENTIAL NT SPIKE POTENTIALS POWER EFFICIENCY Human power production in a caged situation [AIAA PAPER 74-1027] p0373 / FOWER SPECTRA p0373 A74-42043 A nonstationary analysis of the electroencephalogram p0018 174-11475 Power spectral density analysis of the electromyogram from a work task performed in a full pressure suit --- for determining muscular fatique [NASA-TH-X-58136] p0243 N74-21740 PRECAMBBIAN PERIOD Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia p0265 A74-33283 The development and diversification of Precambrian life p0265 A74-33284 PRICAUTIONS ACCIDENT PREVENTION PREDICTION ANALYSIS TECHNIQUES Bixed-factor response surface methodology -Central-composite design considerations ---

radar target detection applications . 00057 174-14601 A simple, accurate technique for predicting maximal aerobic power p0103 A74-18572 An activity model for predicting the reliability of human performance p0138 174-20964 Basis for an instrument to predict blackout tolerance p0142 A74-21506 Problems of indirect determination of maximum oxygen uptake p0165 A74-24205 A method for developing a criterion for combat performance of naval aviators [AD-765679] A model for the prediction of the nystagmic response to angular and linear acceleration stimuli --- mechanism of saccadic generation in vestibulo-ocular reflex D0220 N74-20752 Statistical planning of ergonomic experiments. Possibilities and usefulness p0325 N74-28635 PREDICTIONS NT LINEAR PREDICTION NT PERFORMANCE PREDICTION PRBHBATERS U HEATING EQUIPMENT PRESSORS U VASOCONSTRICTOR DRUGS PRESSURE NT ATMOSPHERIC PRESSURE NT BLOOD PRESSURE NT DIASTOLIC PRESSURE NT GAS PRESSURE NT HIGH PRESSURE NT HIGH VACUUM NT HYDROSTATIC PRESSURE NT HYPERTENSION NT BYPOTENSION NT HYPOXEMIA NT IMPACT LOADS NT INTRACRANIAL PRESSURE NT INTRACCULAR PRESSURE NT LOW PRESSURE NT LUMENS NT LUMINANCE NT LUMINOUS INTENSITY NT MIDDLE EAR PRESSURE NT OXYGEN TENSION NT PARTIAL PRESSURE NT SOUND PRESSURE NT SYSTOLIC PRESSURE NT WATER PRESSURE PRESSURE BREATHING The effects of premature beats on brain perfusion rate under hypoxia and positive pressure breathing p0012 A74-10861 Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 p0018 a74-1 Past Pourier transform analysis of the circadian rhythm of urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen [AD-771849] p0045 A74-13534 Effect of high ambient pressure on human apneic bradycardia p0293 A74-36220 Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 A74-36400 Maximal work performance at raised air and helium-oxygen pressures p0403 A74-44800 Effect of artificial ventilation on lung mechanics in dogs p0407 A74-45785 Deep diving with synthetic mixtures of gases [DRIC-TRANS-3386] p0151 N74-16828 PRESSURE CABINS U PRESSURIZED CABINS PRESSURE CHAMBERS NT HYPERBARIC CHAMBERS Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074

FRESSURE DISTRIBUTION

SUBJECT INDEX

Whole body measurement systems --- for weightlessness simulation [NASA-CASE-MSC-13972-1] p(n0038 N74-10975 PRESSURE DISTRIBUTION Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a model p0145 A74-22259 PRESSURE EFFECTS Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual adaptation p0092 A74-16644 Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 Parabarosis and experimental infection Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control p0168 A74-24677 Structural analysis of a mathematical model for -- gas metabolism in lungs A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0196 A74-26558 Effect of barometric pressure change on the ear following stapedectomy p0232 A74-30640 Photographic analysis of human startle reaction to sonic bcoms p0343 A74-39789 "Life processes and hydrostatic pressure ---Russian book p0410 A74-45913 PRESSURE FIELDS U PRESSURE LISTRIBUTION PRESSURE GAGES NT CSMOMETERS PRESSURE GRADIENTS On time-dependent blood flow p0198 A74-26719 PRESSURE MEASUREMENTS Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 G y p0105 A74-19038 A comparison of some methods for measuring total respiratory resistance p0128 A74-19717 Continuous recording of pleural surface pressure at various sites p0167 A74-24522 Fluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 A74-26554 p0351 A74-40758 Grip pressure as a measure of task difficulty in compensatory tracking tasks p0155 N74-16858 [AD-769744] Effects of increased middle ear pressure on the vestibular system --- human vertigo due to ¹⁰-pressure changes in Eustachian tubes p0221 N74-20755 Reliability of arterial pressure measurements made by persons not having a medical education p028C N74-26569 PRESSURE OSCILLATIONS Genesis of oxygen fluctuations in the human brain p0368 A74-41456 PRESSORE PROFES U PRESSURE SENSORS PRESSURE POLSES Pressures developed by loaded inspiratory muscles in conscious and anesthetized man p0351 A74-40756 PRESSURE RECORDERS A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910

PRESSURE REDUCTION Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 A74-21495 Protection afforded by phased dilution oxygen equipment following rapid decompression -Performance aspects p0141 174-21497 Prediction of acceleration tolerance by means of a decompression functioning test p0305 A74-37532 Automatic modeling of saturation and desaturation processes in the body by an inert gas with a Change in pressure change in pressure p0252 N74-22748 Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state --- for pilo for pilot selection p0318 N74-28581 Nean lung capacity under increased 02 demand p0361 N74-30468 [NASA-ŤT-F-15598] Effect of preceding exposure to altitude on high pressure decompression in the rat [ESRO-TT-68] p0394 N74-32539 PRESSURE SEESORS Integral pressure converter for biomedical applications p0234 A74-31141 PRESSURE SUITS NT SPACE SUITS Development of high-pressure suits for advanced missions [ATAA PAPER 73-1335] p0016 A74-1 Space Shuttle EVA requirements --- life support system and pressure suits [ATAA PAPER 73-1332] p0027 A74-1 p0016 A74-11383 p0027 A74-12581 Anti-G suit inflation on cardiac output of seated subjects --- G-suit pressure effects p0047 A74-13731 Altitude and pressure suits --- Russian book p0060 A74-14821 G suit filling pressures determined by seat back angle D0297 A74-36476 Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments p0118 N74-14807 Physiologic responses to high sustained plusGz Physiologic responses to high sustained plusez acceleration --- pressure suit for increased human tolerance [AD-777604] p0310 874-Plerible joint for pressurizable garment [NSA-CASE-MSC-110/72] p0395 N74-PRESSURE TRANSDUCERS p0310 N74-27559 p0395 N74-32546 U PRESSURE SENSORS PRESSURE VESSELS Improved fireman's compressed air breathing system pressure vessel development program [NASA-CR-134385] p0365 N74-3049 p0365 N74-30496 [HILL CALLS 194305] p0365 N74 Pirefighter's compressed air breathing system pressure vessel development program [NASA-CR-134384] p0365 N74 p0365 N74-30497 PRESSORE WAVES U ELASTIC WAVES PRESSURIZED CABINS Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-14803 PRESSURIZING Pressurization with nitrogen as an extinguishant for fires in confined spaces p0061 A74-15069 PREVENTION NT ACCIDENT PREVENTION NT CORROSION PREVENTION PRIMARY COSMIC RAYS Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays p0271 A74-34819 PRIMATES

· .

NT HUMAN BEINGS

```
SUBJECT INDEX
```

PROSTHETIC DEVICES

NT MCNKEYS Nocturnal sleep in squirrel monkeys D0130 A74-19800 Biorhothms of a nonhuman primate in space p0261 174-32416 The generalization function in monkeys -Physiclogical aspect p0304 A74-37325 PROBABILITY U PROBABILITY THEORY FROBABILITY THEORY Tables for making an early decision in precedence tests p0191 A74-25718 The equation of evolution and the limit theorem for general genetic systems without selection p0264 174-32880 FROBLEM SOLVING Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-26637 Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552 PRODUCTION BUGINBBRING Mechanisms of deterioration of nutrients --freeze drying methods for space flight food [NASA-CR-134247] p0244 N7 p0244 N74-21741 Flight feeding systems design and evaluation. Supplement 1: Production guides --- for the Apollc food system [NASA-CE-140193] p0397 #74 p0397 N74-32558 PRODUCTION BETHODS U PRODUCTION ENGINEERING PRODUCTIVITY Human reliability in man-machine interactions p0138 A74-20963 PROFICIENCY U ABILITIES PROGRAMMED INSTRUCTION IGBANNED INSTRUCTION Media adjunct programming: An individualized media-managed approach to academic pilot training fam-7799501 p0390 874-31587 PROGRAMS NT APOLLO PROJECT NT APOLLO SCYUZ TEST PROJECT NT GENINI PROJECT NT NASA PECGRAMS NT SKYLAB PROGRAM NT SPACE PROGRAMS NT THEMIS PROJECT PROJECT PLANNING Statistical planning of ergonomic experiments. Possibilities and usefulness p0325 N74-28635 Rcle of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning [NASA-CR-120398-APP-1-2] p0389 N74-31579 PROJECTS NT AFOLLO PROJECT NT AFOLLC SCYUZ TEST PROJECT NT GEMINI PROJECT NT THEMIS PROJECT PROPAGATION MODES Waveguide modes and light absorption in photoreceptors p0101 A74-18426 FROPELLANTS NT LIQUID ROCKET PROPELLANTS PROPERLATIS Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565 Etiology and prophylaxis of vestibular disorders in flying personnel p0162 174-23642 Rematologic acclimatization to altitude p0192 A74-25737 Bineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 N74-14810 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia

[AD-772695] p0242 %74-21724 Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders --- effects of social isolation [AD-777684] p0314 N74-27583 Effectiveness of administration of amytetravite and ATP during prolonged irradiation ---effectiveness of prophylactic antiradiation drugs p0316 W74-28570 The protective effect of a constant magnetic field --- reduction of molecular cell pathology p0322 N74-28615 PROPORTIONAL CONTROL Development of an externally powered prosthetic hook for amputees [NASA-CR-120213] p0243 N74-21732 PROPORTIONAL COUNTERS The calculation of proportional counter energy deposition spectra from experimental data. I II -Very small energy losses and high energy delta rays p0140 A74-21352 PROPRIOCEPTION Blevator illusion - Influences of otolith organ activity and neck proprioception p0104 A74-18621 Orientation and motion in space p0137 A74-20711 Effect of specific and nonspecific afferentation on the electroniographic activity of human articulation muscles p0265 A74-32897 Proposed spatial orientation flight training concept --- using ground based vestibular simulators p0297 A74-36477 Fixated optokinetic nystagmus as an indicator of the role of vision in movements p0414 A74-46555 Vertigo in diving p0220 N74-20753 PROPRIOCEPTOES The spatial senses --- auditory localization, joint receptors and vestibular canals p0137 A74-20710 PROPULSION NT MAN OPERATED PROPULSION SYSTEMS PROPULSIVE EFFICIENCY Energetics of swimming in man p0292 A74-36208 PROPYLENE Experimental human exposure to propylene glycol dinitrate { AD-7669771 00084 N74-12776 PROSTHETIC DEVICES Hay users of heart pacemakers participate in air traffic --- pacemaker reliability in aircraft environment p0018 A74-11812 Bio-medical electrical disconnects -artificial stimulation of muscles for paraylzed patients p0066 A74-16126 Artificial lung - A breakthrough confirmed p0098 174-18196 Effect of barometric pressure change on the ear following stapedectomy p0232 174-30640 The development of active anthropomorphic exoskeletons p0415 A74-46680 Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses [UTIAS- 190] p0076 N74-11897 [Masa-CE 134100] provide the provided and the provided an [maga-cm-138073] p0216 874-20716 Investigation of the medical applications of the unique biocarbons developed by NASA ----compatibility of percutaneous prosterior devices [NASA-CE-120 194 1 p0217 #74-20729

PROTECTION

Development of an externally powered prosthetic hook for amputees . [NASA-CE-120213] p0243 N74-21732 The design of a device for hearer and feeler differentiation, part A --- speech modulated hearing device p0256 N74-22781 Topography of aortic heart valves --- applied to the development of a prosthetic heart valve [NASA-CE-139566] p0362 N74-30476 Bffects of the photos Effects of the physiological environment on the long-term physical performance of polymeric materials p0426 N74-33601 [PB-232641/1] PROTECTION NT ACCELERATION PROTECTION NT COBROSION PREVENTION NT BNVIROBMENT PROTECTION NT EYE PROTECTION NT RADIATION PROTECTION NT BADIATION SHIELDING NT THERMAL FROTECTION PROTECTIVE CLOTHING NT BELMETS NT PRESSORE SUITS NT SPACE SUITS Human exposure to high radiant environments p0002 A74-10123 Advanced high efficient liquid transport garments [AIAA PAPER 73-1334] F0016 A74-11382 Ice Pack Heat Sink Subsystem - Phase I --astronaut liquid cooling garment design and testing LAIAA PAPER 73-1338] p0016 A74-11385 The application of thermal sealing to aircrewman's inflatable protective equipment (AIAA PAPER 73-1342) p0016 A74-11380 The modular articles The modular anti-exposure system [ATAA PAPER 73-1347] p0017 A74-113 Anti-G suit inflation on cardiac output of seated p0017 A74-11394 subjects --- G-suit pressure effects p0047 A74-13731 Bffectiveness of video instructions on life jacket donning p0057 A74-14594 The Heated Water Source --- thermoelectric modular system for antiexposure garments in cold environment p0161 174-23539 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748 Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237 Research in human engineering at the Boyal Aircraft Establishment p0235 A74-31248 Objective approach to a design of a whole-body, water-cooled suit p0296 A74-36469 Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 A74-40279 Clothing design for comfort and work performance in extreme thermal environments p0383 A74-43950 The development of an elastic reverse gradient garment to be used as a countermeasure for cardiovascular deconditioning [NASA-CR-114685] D0085 N74-12784 Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [AD-771931] p0187 N74-18794 Physiological effects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] p0224 N74p0224 N74-20782 Effect of arctic clothing on a short-duration task [DCIBM-73-R-974] p0397 N74-32554 A physiological comparison of the protective value of nylon and wool in a cold environment

Cold physiologic studies --- insulated clothing and protective shelters for arctic regions p0418 N74-33542 PROTECTORS NT EAR PROTECTORS PROTEIN NETABOLISM NT LIPID METABOLISM Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 A74-10857 Some aspects on protein metabolicy is and the supersonic flights Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Mixed venous-arterial difference of molecular nitrogen in man p0101 174-18557 Forearm amino acid metabolism during chronic physical inactivity [AD-774114] p0106 A74-19040 Studies of changes in the P substance level in the brain of irradiated rats p0135 174-20573 Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 A74-24207 Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318 Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 Actin and myosin in non-muscle cells p0171 A74-25338 Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 Effect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain p0204 A74-27850 Effect of an inhibitor of DNA-dependent RNA synthesis and of exteniotory protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 Change in some indices of protein metabolism in the dynamics of the development of BAE during various manipulations of the hypothalamus p0402 174-44629 Proteinurias in flying personnel p0113 N74-13802 Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics p0247 N74-22713 [NASA-CR-138379] [NASA-CR-1363/9] p024/ 8/4=2 Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month p0280 N74-26567 Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of winter rye [NASA-CR-138616] p0263 N74-26593 [NASA-CR-138616] p0263 N74-26593 Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] p0287 N74-26616 Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo [NASA-TT-P-15731] p0310 N74-27555 Investigation of assimilability of amino acids by man receiving an amino acid mixture --man receiving an anino acid mixture ---replacement of protein component in diet p0318 N74-28586 PROTEINOIDS

- Origin of the cell Experiments and premises p0046 A74~13717 PROTRIES
- NT ADBNOSINE TRIPHOSPHATE (ATP)
- NT ADENOSINES
- NT FIBRIN
- NT FIBRINOGEN

p0418 N74-33540

SUBJECT INDEX

PSICHOLOGICAL BFFBCTS

NT LIPOPBOTEINS NT NUCLBOTIDES NT OXIDASE NT OXYHEMOGLOBIN NT PFPTIDES NT PROTEINOIDS NT TEROMBIN Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins p0027 A74-12700 Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-surport systems p0029 A74-12841 Iron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems p0096 A74-17954 p0096 A74-17954 Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 Electrophoresis in space at zero gravity [AIAA PAPER 74-210] p0105 A74-18854 Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502 From proteinoid microsphere to contemporary cell -Pormation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences p0338 A74-39244 Comments on papers by Reichert and Wong ---information theory for molecular taxonomy p0339 A74-39247 Biochemical basis for cardiac contraction p0341 A74-39629 Effect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat p0350 A74-40680 Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534 The iron-sulphur proteins - Evolution of a ubiguitous protein from model systems to higher organisms p0370 &74-41538 A new hypothesis for the evolution of biological electron transport p0370 A74-41539 The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74-46232 Hydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-F-15874] p0387 N74-3 A model for the coevolution of the genetic code p0387 N74-31567 and the process of protein biosynthesis [NASA-CR-140018] p0393 N74-32526 FROTOBIOLOGY Pathways of chemical evolution of photosynthesis p0370 A74-41540 FROTON ENERGY The calculation of proportional counter energy deposition spectra from experimental data. II -Very small energy losses and high energy delta rays p0140 A74-21352 Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 FROTON IRRADIATION Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Lens changes in the rabbit from fractionated X-ray and proton irradiations

p0235 A74-31433 Biological effects of the ultrahard cosmic ray component p0377 A74-42664 PROTOPLASE The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-F-15327] p0147 1 D0147 N74-15782 PROTOTYPES The Representative Shuttle Environmental Control System [ASNE PAPER 74-ENAS-52] p0337 A74-39145 Space station prototype Sabatier reactor design verification testing [ASME PAPER 74-ENAS-58] p0338 A74-39150 Six-man, self-contained carbon dioxide concentrator system [NASA-CR-114743] p0396 N74-32550 [MASA-CE-104/45] posso and Preliminary flight prototype waste collection subsystem --- performance of waste disposal system in weightless environment [NASA-CE-104/240] p0398 N74 p0398 N74-32564 PSYCHIATRY NT SOCIAL PSYCHIATRY PSYCHOACOUSTICS Acoustic confusion of digits in memory and recognition p0024 A74-12169 Measurement of the duration of auditory perception --- psychoacoustical loudness difference tests p0026 A74-12478 Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man p0051 A74-13794 Effect of prior noise or prior performance on serial reaction p0056 A74-14356 Cognitions and 'placebos' in behavioral research on ambient noise p0096 A74-17531 Structural organization principles of the space-time code of short-term verbal memory po 132 A74-20251 Variability of magnitude estimates - A timing theory analysis --- judging relative loudness of tones p0230 A74-30495 Human capacity for absolute estimates of short-sound durations p0265 A74-32896 Loudness discomfort level under earphone and in the free field - The effects of calibration methods D0334 A74-38856 The effect of masker duration on forward and backward masking p0345 A74-40126 An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments [SAE/R-12-VOL-1] p0039 N74-10980 levaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 2: Demonstrated examples Volume 2: Demonstrated examples [SAE/R-12-VOL-2] p0039 N74-1 Psychoacoustic and electrophysiologic studies of p0039 N74-10981 hearing under hyperbaric pressure [AD-761212] p0149 N74-15796 Information theory of neural noise in hearing [AD-760372] p0187 Some aspects of sound discomfort caused by streetcar traffic --- noise intensity measurements and health aspects p0187 N74-18793 p0314 N74-28397 Effects of noise upon human information processing [NASA-CR-132469] p0389 N74-31576 PSICHOLOGICAL EFFECTS NT ELEVATOR ILLUSION NT ILLUSIONS NT OCULOGRAVIC ILLUSIONS NT OPTICAL ILLUSION U.S. view of human problems to be addressed for long duration space flights --- physiological and psychological effects p0046 A74-13721 Transmission processes between clock and manifestations p0069 A74-16284

PSICHOLOGICAL FACTORS

SUBJECT INDEX

The relation of environmental factors to systemic arterial hypertension p0196 A74-26602 Sonic boom exposure effects - A field study on humans and animals p0233 A74-31016 Human response to whole-body vibration - An evaluation of current trends p0259 A74-31925 The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 Medical experience in survival Plying decompensation syndrome and fear of flying p0381 A74-42924 p0381 A74-42923 Effects of noise on people p0404 A74-45029 The problem of equilibrium in the weightless state effects on astronaut vestibular apparatus functioning p0415 A74-46699 An investigation of human mental and motor responses to heat stress [AD-769699] p0154 N74-16851 Nental states during prolonged hypokinesia [NASA-TT-F-15585] p0252 N74-22753 Characteristics of the average human Visual Evoked Response (VER) [AD-779079] p0363 N74-30484 Space psychology p0391 N74-32503 PSYCHOLOGICAL FACTORS Bvaluation of tissue postmortem lactates in accident investigation using an animal model p0009 A74-10841 Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation natterns p0011 A74-10858 The treatment of intractable airsickness in aircrew The causes of failure in pilot school p0043 A74-13317 Psychophysiological problems of long-duration space flight 00047 A74-13735 The psychosocial reconstruction inventory postdictal instrument in aircraft accident investigation p0048 174-13737 Personality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13738 Psychologic and psychopathologic aspects of behavior during airline pilot transition training p0048 A74-13739 Psycho-sociological consequences of aircraft noise Considerations and guidelines concerning the psychological selection of candidate pilots pCOMP 2 A74-16770 Some problems involving dotailed distance Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 A74-16814 On studying the moon scientists --- psychological factors in scientific interpretation p0095 A74-17256 Conditioned suppression, punishment, and aversion p0126 A74-19252 Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0130 A74-19896 Psycho-social studies in general aviation. I -Personality profile of male pilots p0141 A74-21503 Research in aviation psychology; European Congress on Aviation Psychology, 19th, Paris, France, September 11-15, 1973, Transactions p0302 A74-36995 Present notions on the psychological selection of aircrews

p0302 A74-37000

Women commercial pilots p0302 A74-37001 The role of man in system safety p0303 A74-37006 Personality correlates of visual perceptual responses p0305 174-37374 The doctor-pilot relationship p0333 A74-38508 Effects of aircraft noise on man p0344 A74-40091 Effect of hypokinesis and enforced posture on human perception of time p0352 A74-40797 Certain methodological approaches to studying pilot activity errors p0352 A74-40798 Work of the areospace medicine section of the Moscow Physiological Society in 1972 p0038 N74-10972 Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] p0179 N74-17859 Human factors approach to aircraft accident analysis --- identification of human errors and remedial areas for reducing human error in aircraft accidents p0188 N74-18799 The human factor in cyclic aircraft accident patterns --- statistical analysis of CF-104 aircraft accident patterns p0188 N74-18800 The psychologist's role in aircraft accident investigation p0188 N74-18803 A barometer of control --- cybernetics and human factors engineering psychology [JPRS-61807] p0243 N74-21738 Problem of engineering-psychology experiment and its instrumentation --- modeling of human operator performance in man machine system [JPRS-61942] p0244 N p0244 N74-21743 Who should be entrusted with an interplanetary spacecraft? --- psychological factors in space crew selection [NASA-TT-F- 156441 [NASA-TT-F-15644] p0255 N74-22777 Psychological factors related to the voluntary use of hearing protection in hazardous noise environments [AD-777520] p0313 N74-27579 Man-operator in space --- concerning the physiological and psychological factors affecting performance [NASA-TT-F-15714] p0363 N74-Psychoneurological disturbances in experimental p0363 N74-30488 sleep deprivation with information restriction --- human behavior disorders caused by biorhythmological stress p0420 N74-33559 Some relationships among and between measures of employee perceptions and other indices of organization effectiveness [AD-781888] PSYCHOLOGICAL INDEXES p0423 N74-33581 PSICHOLOGICAL TESTS PSICHOLOGICAL TESTS NT RORSCHACH TESTS Medical requirements for licences in international civil aviation p0011 A74-10853 Maxwellian view stimulator for electrophysiological or psychophysical work Naturalistic observations of isolated experimental groups in field settings p0024 A74-12328 Perceptual defense organisation as a predictor of the pilot's adaptive behaviour in military flying p0043 A74-13315 The formalization of decision processes in psychological selection procedures p0043 A74-13318 In-flight attention stability and piloting learning p0167 A74-24573

p0167 A74-245 Bffects of a contralateral interference tone on auditory recognition

p0202 A74-27566

Some aspects of perceptual coding of duration in visual duration discrimination p0203 A74-27570 Simple kinetic information for transparent depth p0229 A74~30490 Ccsiror mapping of physiologic and psychologic variables in 10 healthy men before and during balnectherapy p0260 A74-32409 The human circadian system and aerospace travel p0261 A74-32420 Effect of the advance notice of reactions on the reaction time p0265 A74-33100 Experimental study of a specific projective test for the evaluation of adjustment to the aviation envircement p0303 A74-37003 Achievement motivation in pilots-selection Achievement motivation in pilots-selection p0303 A74-37005 The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 A74-38472 Reflections on the psychological selection of military aviation aircrew p0333 A74-38504 The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 A74-40334 Psychodiagnostic behavior during the Zulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race p0348 A74-40441 Eye movements and visual imagery in free recall p0372 A74-41922 Basic measures to be observed by rats in space flight p0375 A74-42491 Personality makeup of the American Air Traffic . Controller P0379 A74-42911 Visual detection and visual imagery --- in mental perception tasks p0381 A74-43045 Studies of auditory-visual differences in human. time judgment. II More transmitted information with sounds than lights p0384 A74-44160 The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion p0409 A74-45903 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in derbils p0413 A74-46413 Psychodiagnostic problems in the selection of aviation personnel in developing countries --for pilots, air traffic controllers, and technicians jobs p0245 N74-21749 Concentration tasks under psychical stress --- for pilot selection p0245 N74-21750 Development and validity of a vocational and occupational interest inventory p0247 N74-21766 [AD-774573] Validation of two aircrew psychomotor tests p0326 N74-28642 [AD-777830] p0326 N74 Relationships among an individual intelligence test and two Air Force screening and selection tests [AD-781033] p0425 N74-33595 PSTCHOLOGY NT BILITARY PSYCHOLOGY NT PSYCHOACCUSTICS NT FSYCHOPHYSICS Aviation psychological research --- Book p0043 A74-13313 Visual and auditory perception --- Book p0204 A74-27914 PSYCHOMETRICS Successiveness discrimination - Two models --- for closely spaced visual-auditory signals p0203 174-27567 The role of scanpaths in the recognition of random shares

.p0230 A74-30496

Changes in internal phase relationships during isolation p0261 A74-32421 Effects of domestic stress upon flying proficiency p0302 A74-36597 Experimental study of a specific projective test for the evaluation of adjustment to the aviation environment p0303 A74-37003 Luminance discrimination of separated flashes -The effect of background luminance and the shapes of T.V.I. curves --- Threshold vs Intensity p0330 A74-38088 Selection of student pilot candidates of the Belgian Air Force by psychomotor tests p0186 N74-18788 PSYCHOMOTOR PERFORMANCE NT PSYCHOSOBATICS Beasurement of the degradation of human performance under the action of chronic hypoxia Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 A74-10873 Effectivity of antimotion sickness drugs during artificial gravity simulations p0044 A74-13533 Effect of prior noise or prior performance on serial reaction p0056 A74-14356 Cognitions and 'placebos' in behavioral research on ambient noise p0096 A74-17931 Effect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 Evaluation of performance using the Gedye task p0141 A74-21496 Protection afforded by phased dilution oxygen equipment following rapid decompression -Performance aspects p0141 A74-21497 Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 Effects of hypercapnia and bedrest on psychomotor performance D0200 A74-27241 Response-produced timeouts under a progressive-ratio schedule with a punished reset option p0292 A74-35988 Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide p0297 A74-36472 Interaction of emotional-behavioral responses and visual memory in monkeys p0368 A74-41457 Grip pressure as a measure of task difficulty in compensatory tracking tasks [AD-769744] p0155 N74-16858 The physiological effects of acceleration on astronauts --- human tolerance to acceleration stresses p0173 N74-17811 [NASA-TT-F-15384] Design of experimental studies of human performance under influences of simulated artificial gravity --- effects of rotation on psychomotor tasks p0183 N74-18760 The change of circadian rhythms of psychomotor performance after transmeridian flights p0223 N74-20781 ESRO-TT-17] Validation of two aircrew psychomotor tests [AD-777830] p0326 N74-28642 PSYCHOPHYSICS NT PSYCHOACOUSTICS Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 A74-12156 Latency differentiation of hits and false alarms

in an operant-psychophysical test

PSYCHOPHYSICLOGY

SUBJECT INDER

p0125 A74~19209 Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 A74-19211 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 A74-19212 Evolution during the night of REM sleep in man p0159 A74-23187 Assumptions, conceptualizations, and the search for the functions of the brain p0165 A74-24196 Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights p0169 A74-24831 Medical aspects of low-altitude flights in a turbulent atmosphere p0169 A74-24832 Physico-mathematical analysis and formalization of pathological thinking structures p0171 A74-25503 Comparative study of the psychotoxicity of amphetamines in animal and man D0191 A74-25729 An empirical test of two psychophysical models p0194 A74-26050 On the psychophysiology of stress - A commentary p0197 A74-26606 Visual attention affects brain blood flow p0199 A74-26991 Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena p0226 A74-28840 Method for the dynamic analysis of oxygen oscillations in the human brain p0234 A74-31094 Blectrophysiological data concerning the effect of sleep on the consolidation of excitation traces-p0236 A74-31622 Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography p0261 A74-32413 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in nonkeys p0264 A74-32894 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 174-34835 Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298 A74-36506 Sight and mind: An introduction to visual perception -- Book p0301 A74-36771 Human binocular summation at absolute threshold p0306 A74-37907 The human operator during spaceflight --- Russian book book p0372 A74-41949 Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 A74-46060 Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft Study of the characteristics of the visual perspective process by the POKN method ---Fixation Opto-Kinetic Mystagmus The colour specificity of spatial adaptation: Red-blue interactions --- human adaptation in color vision [AMEU-E-73-6] p0081 N74-12758 Sychophysiology: Relationships in rats between speed of learning and duration of paradoxical sleep during the nycthemeric cycle Relationships in rats between

p0056 A74-14341 Stimulus control in a two-choice discrimination procedure p0056 A74-14342 Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 The dissociation of sideways movements from movements in depth - Psychophysics p0100 A-74-18413 Seeing --- psychophysics, color vision, retinal adaptation, etc p0137 A74-20714 Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the rilot p0168 A74-24575 Determination of individual quantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus p0170 A74-25015 Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns p0203 A74-27588 Visual sensitivity to disparity pulses - Evidence for directional selectivity p0228 A74-29825 Simple kinetic information for transparent depth p0229 A74-30490 Visual recognition as a fraction of Visual recognition as a function of stimulus offset asynchrony and duration p0230 A74-30491 Contour displacements and tracking errors -Probing 'twixt Poggendorff parallels p0230 A74-30494 Human response to whole-body vibration - An evaluation of current trends p0259 A74-31925 Determination of the differential threshold by the bilateral method of constant stimuli p0263 A74-32616 Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895 Dark adaptation of separate cone systems studied rk adaptation of separate code space conceptation of separate code space phy with psychophysics and electroretinography p0329 A74-38085 Signal Detection Theory (SDT) as methodological means for human engineering tests --psychological scaling and threshold methods [ANTHRO-MITT-1/73] p0222 N74-20774 A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system [AD-777853] p0323 N74-28624 Spatial sensitization by sinusoidally modulated backgrounds [AD-781334] PSICHOPHISIOLOGY p0423 N74-33580 Prototype abstraction and classification of new instances as a function of number of instances defining the prototype --- concept formation and learning p0028 A74-12729 Physiological response to relevant and irrelevant stimuli in a simple reaction time situation p0041 A74-12978 Anatomical and physiological mechanisms of arousal, with special reference to the effects of exercise p0041 A74-12980 Thermal stress and arousal --- in man p0041 A74-12982 A theory of fatigue --- human responses to stress and sleep deprivation p0042 A74-12983 Psychophysical reactions of pilots of supersonic aircraft in flight p0050 A74-13756

Psychophysiological organization of the human memory p0059 A74-14716 The colour specificity of spatial adaptation -

Red-blue interactions

<u>≯</u>-244

p0109 N74-13775 [NASA-TT-F- 15222] Studies in sensory psychophysiology, the biological effects of laser radiation, and methodology related to the preservation, transfusion, collecting, processing, and shipment of human blood [AD-771568] p0178 p0178 N74-17849 comparison of judgements of vibration intensity for chest-to-back (X axis) and side-to-side (Y axis) exposures [AD-773818] p0242 N74-21726 [AD-7/3516] p0242 874-2772 Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [NASA-TT-P-15503] p0244 874-2174 Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus p0244 874-21742 nonkey [AD-775871] [AD-775871] p0287 N74-26624 A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation CALL TO THE CONTRACT OF THE CO p0420 N74-33554 PSYCBOSRS NT PSYCHOTIC DEPRESSION Case report of an in-flight incident involving an aircraft commander with a psychiatric illness p0169 A74-24687 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 174-32431 PSICHOSOHATICS Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia Bffect of specific and nonspecific afferentation on the electromiographic activity of human articulation articulation muscles p0265 A74-32897 Adjustment and maladjustment in elementary pilot training p0302 A74-36998 DSVCHOTERRADY Psychotherapy of flight crew members p0048 A74-13742 Psychotherapy for aircrew members p0302 A74-36996 Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances p0112 N74-13796 Fear of flying and its treatment --- in military pilots p0186 N74-18781 Results of behaviour therapy in flying phobia p0186 N74-18782 Assessment of behaviour therapy in the treatment of flying phobias p0186 N74-18783 Depression in aircrew p0186 N74-18784 PSYCBOTTC DEPRESSION Depression in aircrew p0186 N74-18784 PSYCEBOPHILES A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [BADA-CH-137346] p0210 N74-19726 A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CH-1393901 Quantitative ecology and dry-heat resistance of psychrophiles --- in soil samples from Viking spacecraft manufacturing areas [NASA-CR-139667] D0388 N74-31571 PUBLIC HEALTH Space medicine and public health p0030 A74-12884 Remote sensing - A new view for public health p0171 A74-25391 Systems design for airport health management p0381 A74-42921

Needs and trends in medical electronics 1973; Session 13 overview

p0079 N74-12600 Bealth consequences of sulfur orides: A report from CHESS, 1970-1971 [BPA-650/1-74-004] p0355 \$74-2 00355 174-29444 Effects of single components in automobile exhausts on humans and animals. [TR-101-74] [TR-101-74] p0385 N74-31551 A occupational health survey of selected airports [PB-232248/5] PULBONARY CIRCULATION p0426 #74-33602 Adrenergic blockade and the pulmonary vascular response to hypoxia p0025 A74-12418 Effect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations 00027 A74-12702 Mixed venous-arterial difference of molecular nitrogen in man p0101 X74-18557 Pulmonary capillary blood flow during normal spontaneous breathing in man p0102 A74-18562 Histamine-induced pulmonary vasodilatation in the calf - Relationship to hypoxia p0102 A74-18563 Cardiopulmonary barorefleres - Integrated responses to sine- and square-wave forcing p0102 A74-18567 The effect of acute pulmonary artery obstruction on the dog electrocardiogram p0132 174-20174 Regional blood circulation characteristics under gravitation forces p0134 A74-20563 Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity D0162 A74-23741 Airway resistance - A fluid mechanical approach p0163 174-23749 Studies concerning the mechanism of bronchodilatation during exercise. I, II p0165 174-24206 Structural analysis of a mathematical model for gas metabolism in lungs p0170 A74-25019 Physico-physiological foundation of the zonal rheography of the lung D0201 A74-27347 Measurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 A74-31395 Estimation of stroke volume from the pulmonary artery pressure record p0349 174-40463 Hypoxic pulmonary vasoconstriction in the rat -The necessary role of angiotensin II p0350 A74-40681 Vasomotorial pulmonary reactions during the stimulation of the hypothalamus D0376 A74-42647 A technique for pulmonary blood flow rate recording p0376 A74-42648 Echocardiographic evaluation of pulmonary hypertension p0382 A74-43392 Echocardiogram of the pulmonary valve p0382 A74-43401 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 Evaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 A74-45795 Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment P0181 N74-18741 A comparison of the effects of SO2, NO2 and O3 on the pulmonary ventilation: Guinea pig exposure experiments [APTIC-15680] p0315 N74-28559 PULBONARY FUNCTIONS The influence of hypoxia and hyperoxia training in

The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity p0007 A74-10771

PULHONABY LESIONS

Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 On mathematical analysis of gas transport in the 1000 p0018 A74-11872 Local motion of the chest wall during passive and active expansion 00025 A74-12415 A general theory of respiratory mechanics applied to forced expiration P0025 A74-12416 Responsiveness of breathing control centers to CO2 and neurogenic stimuli p0025 A74-12417 Advantages of floating microcatheterization in evaluating the respiratory function p0048 A74-13744 Effects of beta-adrenergic blockade and stimulation on normal human airways p0052 A74-13889 Expiratory flow rate and closing volumes p0052 A74-13891 Effects of lung volume changes on respiratory drive during hypoxia and hypercaphia p0052 A74-13892 Reduction in maximal oxygen uptake with age p0052 A74-13893 Pressure-flow relationships in the isolated canine trachea p0102 A74-18560 Respiratory mechanics in the unanesthetized dog p0128 A74-19715 A comparison of some methods for measuring total respiratory resistance p0128 A74-19717 Voluntary control of respiration and obligatory level of pulmonary ventilation p0132 A74-20256 Regional lung function in natives and long-term residents at 3,100 m altitude p0162 A74-23742 A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness D0167 A74-24521 Continuous recording of pleural surface pressure at various sites p0167 A74-24522 Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 A74-26213 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 A74-26872 Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636 . 214 Mechanism of transition from diaphragm-type to costal respiration D0234 A74-31092 Pulmonary patho-physiology of industrial disability p0263 A74-32443 Cardiopulmonary function in prospective competitive swimmers and their parents p0292 A74-36210 Diffusional and metabolic components of nitrogen limination through the lungs p0293 A74-36211 Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 A74-36400 Physiological and conventional breath-hold breaking points p0406 A74-45782 Effect of artificial ventilation on lung mechanics in dogs pC407 A74-45785 Posthyperventilation breathing patterns after active hyperventilation in man p0407 A74-45788 Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask

[NASA-TT-P-15443] p0239 N74-21701 Measurement of end-expiratory lung volume (PRC) during exercise [NASA-TT-P-15640] [NASA-TT-P-15640] p0253 N74-22757 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight p0275 N74-26528 PULNOBARY LESIONS The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 174-17953 Bffect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations p0353 A74-40893 Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TH-X-69865] p0 D0151 N74-16829 PULSATING PLOW T THEFTEADY PLOP PULSE DURATION Tactile apparent movement - The effects of interstinulus onset interval and stimulus duration P0202 A74-27565 Visual persistence - Effects of flash luminance. duration and energy p0228 A74-29824 Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 PULSE PREQUENCY MODULATION Pulse-modulated dual-gas control subsystem for space cabin atmosphere [ASME PAPER 74-ENAS-13] p0335 A74-D0335 A74-39119 PULSE BODULATION NT PULSE FREQUENCY MODULATION PULSE RATE A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies 00064 A74-15955 Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 174-24209 An attachment to an electrocardiograph for recording the pulse curve p0170 A74-25020 Hysteresis in the static characteristics of eye position coded neurons in the alert monkey p0377 A74-42675 Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkeys p0119 N74-14812 Energy transformation and pulse rate with negative muscular work [NASA-TT-F-15606] p0252 N74-22754 Cardiac rhythm computer analysis techniques [NASA-TT-F-15733] p0312 p0312 N74-27574 PULSE RECORDERS U COUNTERS PULSE WIDTH U PULSE DURATION PULSED LASERS Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 PULSED RADIATION NT ELECTROMAGNETIC PULSES Experiments and results relating to the pathological action of impulsive noise p0195 A74-26444 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 PULSES NT ELECTROMAGNETIC PULSES NT PRESSURE PULSES PUMPS NT DIFFUSION PUMPS A description of model 3B of the multipurpose ventricular actuating system --- providing controlled driving pressures [NASA-TH-X-71570] p0357 N74-29462

PRPTICORPERT A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 Pupillcmetric measurement of difference spectra for three color receptors in an adult and a four-year-old D0404 174-44912 DRDTTS Dependence of the dynamic behaviour of the human pupil system on the input signal D0140 A74-21127 POBIFICATION NT AIR PURIFICATION DRETHES NT CAPPEINE BT XANTHINES PURSUIT TRACKING Comparative investigations, conducted with the aid of tracking tests and phygiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected buman operator model for tracking with preview p0170 A74-10873 p0170 A74-24947 One of the classes of adaptive human-operator models in control systems p0228 A74-29540 Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship p0229 A74-30029 Investigation of characteristics of the eye-pursuit-movement system by means of apparent motions p0403 A74-44823 Nystagmography: stagmography: A useful tool in basic and applied investigations --- eye movements in intermittent firation of moving point p0081 N74-12757 [AMB0-5-73-2] PYRAZINES NI PHENOTHIAZINES PYRIDINES NT NICOTINIC ACID Bactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium orimes [BBVG-FBWT-73-23] p0075 N7/ provements. p0075 N74-11893 PTRIBOXINE Bffect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 p0278 N74-26549 PYBIBIDIBES NT MITOCHONDRIA PIEOGEN Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses p0207 A74-28086 PYROGRAPHALLOY U REPRACTORY MATERIALS PIECLISIS Toxicology of polymeric materials exposed to heat and fires D0334 A74-38894 PYEOBETRY U TEMPERATURE MEASUREMENT PIBBOLES NT TRYPTOPHAN PIRUVATES Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 A74-24519 P3V AIRCRAFT U P-3 AIECEAFT 0 QUALITATIVE ABALYSIS Qualitative identification of oral effective

antidiabetics in blood serum of humans --- for medical evaluation of flight fitness in latent diabetic flying personnel [DLE-FE-73-88] p0122 N74-14835 QUALITY ST ENVIRONMENTAL QUALITY ST WATER QUALITY

OUALITY CONTROL System safety and human factors - Some necessary relationships p0138 A74-20949 Bicrobiological standards for frozen foods p0139 A74-21013 Quality assurance - A necessity for life support and life sustaining equipment Aviator's breathing oxygen contaminant detector [AD-75727] p0289 Six-man, self-contained carbon dioxide concentrator subsystem for Space Station p0289 874-26638 Prototype (SSP) application [NASA-CE-114742] QUANTITATIVE AMALYSIS p0365 874-30498 Laboratory techniques and rhythmometry Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-F-15359] p0148 N74-15787 The rapid quantitation of the filamentous blue-green alga plectonema boryanum by the luciferase assay for ATP [NASA-CE-1404861 p0417 874-33527 OUANTIZER **U** COUNTERS QUANTUM MECHANICS Dualism in molecular bionics p0068 174-16274 OBANTON THRORY The quantum-wave theory of the coherent model of the brain - Structure of the coherent brain p0056 174-14545 **OUARRIES** U MINES (EXCAVATIONS) QUARTZ CRYSTALS On the use of quartz crystal microbalances for the measurement of spacecraft contamination

R RABBITS The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [NASA-TT-F-15397] p0151 874-16825 A new method to produce aortic aneurysms in rabbits by experimentally restricting their novenent [NASA-TT-F-15394] p0182 W74-18751 n analysis of the circuitry of the visual pathway of the lateral eye of limullus [NASA-CR-132941] p0210 W74-19729 **A**n The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 N74-20721 Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility --- pathomological effects in cardiovascular system [BASA-TT-P-15427] p0239 Changes in cerebral circulation induced by hypnotization of the rabbit by the ismobilization method p0239 N74-21703 immobilization method
[WASA-TT-F-15520] p0239 W74-21707
A study on the role of the brain in the
establishment of adaptation to repeated
immobilization stress. Part 1: Changes in
brain activity and bodily functions under
repeated immobilization stress
[WASA-TT-F-15603] p0248 W74-22722
Pfforts of bynatized on the lind composition of [MASATIT F 19803] Bffects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age p0250 874-22734 To what extent is the glycolysis in mammalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids [RAE-LIE-TRANS-1724] p0309 Effect of a magnetic field of extremely low p0309 \$74-27545

intensity on the coagulatory system of the blood p0321 #74-28607 The influence of a constant magnetic field on the

coagulatory system of the blood in an experiment p0321 #74-28608

p0375 A74-42418

1-247

BACE PACTOES

Repeated action of a constant magnetic field on the blocd coagulation system in artificially produced anemia p0321 N74-28609 Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature [NASA-CB-139526] p0360 N74-30462 BACE PACTORS Psychodiagnostic behavior during the Zulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race p0348 174-40441 RADAR NT DOPPLER BADAR NT MOVING TARGET INDICATORS NT OPTICAL FADAR RADAR DETECTION Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 A74-14587 Bixed-factor response surface methodology -Central-composite design considerations ---radar target detection radar target detection applications 0057 A74-14601 BADAR DISPLAYS U BADARSCOPES BALAR EQUIPHENT NT EADARSCOPES Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 N74-14843 BACAR OBSERVATION U RADAR TRACKING BADAR TARGETS Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 h74-14587 BADAR TRACKING Effects of sleep loss and stress upon radar watching P0015 174-11350 Investigation of manual control in secondary flight tracking tasks --- and target acquisition by filots [AD-766070] p0035 H74-10108 Man/machine relationship in national airspace system: Plan view display positioning [AD-776675] p03 [AD-776675] p0397 N74-32556 The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-773449] p0424 N74-33587 BADARSCOPRS Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 A74-14587 ligorithm of operator activities in process of target classification of radar scope --mathematical model for radar operator behavior pC179 874-17856 [JPRS-61303] RADIANT PLUX DENSITY HT LUMENS NT LUBINANCE NT LUMINOUS INTENSITY Visibility of continuous luminance gradients p0410 A74-46059 RADIANT INTENSITY U RADIANT PLUX DENSITY PADIATION ABSORPTION ELECTROMAGNETIC ABSORPTION F ELECTROMAGNETIC ABSOBFTION Experimental data on the influence of irradiation of food products by protons and gamma radiation ---- considering radiation absorption by astronauts p0316 %74-28569 NT. Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 N74-28588 RADIATION COUNTERS NT PROPORTIONAL COUNTERS Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 N74-32547 RADIATION CANAGE Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 A74-13531 Effect of ionizing radiation on drugs p0133 A74-20367

Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 174-20564 Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Inactivation of the transforming activity of DWA by irradiation with different LET p0135 A74-20568 Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 A74-31433 Radiobiological considerations on space research p0271 A74-34818 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays p0271 A74-34819 Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA [NASA-CE-139664] p0388 N p0388 N74-31569 BADIATION DETECTORS NT DOSIMETERS Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays p0271 174-34819 Particle irradiation methods --- ground level accelerators for space radiobiology P0377 A74-42833 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA D0388 N74-31569 [NASA-CR-139664] RADIATION DISTRIBUTION Influence of nature of distribution of absorbed dose on radiation damage --- radiosensitivity of rat organs and systems D0117 N74-14799 RADIATION DOSAGE Radiation dosage for lengthy flight in close earth orbit p0058 174-14642 Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 A74-20564 Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 Microwave radiation hazards p0158 A74-22625 Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736 Space biophysics and cosmic rays p0270 A74-34815 Radiation physics and evaluation of current hazards p0377 A74-42831 On a fundamental problem in radiation biology p0406 174-45317 The nature of the dose rate effect in the gamma irradiation of proteins p0412 174-46232 Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 174-46405 Measurement of radiation exposure of astronauts by radiochemical techniques [MASA-CB-136217] p0087 N74-12798 Problems in space radiobiology and radiation safety of space flights --- radiation hazards of manned space flights p0175 N74-17824 Possible ways of establishing permissible radiation doses during prolonged space flights [AD-773288] p0241 N74-21722 [AD-773288] Calculation of doses of nuclear radiation caused

by fallout p0274 N74-25642

Study of blood forming organ dose as a function of proton environment [NASA-CR-132475] p0315 #74-28561 Dosimetric investigations aboard the Salyut orbital space station --- cosmic radiation measurements p0316 N74-28568 Biological effects of radiation, metabolic and replication kinetics alterations [NASA-CB-139689] p0394 N74-32534 The USAFSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p04 p0427 N74-34563 BALIATION BEFECTS NT RADIATICN DAMAGE BT BADIATION INJURIES Biological effects of heavy ions of cosmic radiations p0028 A74-12806 Oltraviolet selection pressure on the earliest organisms p0053 A74-13960 The effect of certain cosmic and geophysical factors on the earth's biosphere ---Russian book p0093 A74-16812 Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations Pilamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 174-17959 Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal corter in X-rayed animals p0107 A74-19075 Rate effects in isolated hearts induced by microwave irradiation p0126 174-19267 Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth p0130 A74-19825 Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation Symposium on Cosmic Biology and Medicine, Warsaw, Poland, June 12-17, 1972, Proceedings Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 174-20567 Bffect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 Inactivation of bacteriophages by irradiation with different LET p0135 174-20570 Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571 Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation p0135 174-20572 Studies of changes in the P substance level in the brain of irradiated rats p0135 A74-20573 Studies of certain biochemical disorders and the intestine of the irradiated guinea pig p0135 A74-20574 Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms p0158 A74-22796 Biological interaction of electromagnetic RF waves and icnizing radiation p0160 A74-23247 Ionizing radiations of the biosphere --- Russian hook p0162 A74-23696 Examination of the cornea following exposure to microwave radiation p0200 A74-27235

A-249

Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning p0262 A74-32433 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0264 A74-32885 Radiobiological considerations of heavy particle beams and high energy radiation P0270 A74-34816 Radiobiological space flight experiment p0271 A74-34820 Biological effects of the ultrahard cosmic ray component p0377 174-42664 Space radiation biology and related topics --- Book p0377 A74-42829 Historical survey of space radiation biology Microwave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 A74-43905 Effects of ionizing radiation on tyrosine p0404 A74-44919 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 Space Biology and Medicine, volume 7, no. 5, 1973 [JPRS-60471] p0036 N74-10953 State of natural immunity of dogs exposed to chronic gamma irradiation p0036 N74-10958 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection of tritated leucine LNASA-TT-F-15189] p0075 N74-11890 Space Biology and Medicine, volume 7, no. 6, 1973 --- human tolerances to space flight stress [JPRS-61020] [NASA-TT-P-15189] [JPRS-61020] p0116 N74-147 Analysis of the results of an investigation of the p0116 N74-14794 biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) p0116 N74-14795 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships --- cytogenic studies on Soyuz cosmonauts p0117 N74-14801 Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRANS-1270- (6196.3)] P0123 N74-14843 Exposure of man to magnetic fields alternating at extremely low frequency [AD-770140] p0151 N74-16830 Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616 Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation p0276 N74-26531 Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 N74-28594 Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 N74-28627 Biological effects of radiation, metabolic and replication kinetics alterations [NASA-CR-139689] p0394 N74-32534 Radiation and biophysical studies on cells and viruses

BALIATION BEPOSURE

p0422 \$74-33576 [OB0-2832-126] BADIATION BIPOSURE U RADIATION DOSAGE BADIATION FIELDS U RADIATION DISTRIBUTION RADIATION HANABDS Flights at high altitude and radiobiology. I, II p0003 a74-10437 Cosmic radiation and Concorde --- onboard dosimetric systems p0009 A74-10839 Radiobiclogical problems posed by supersonic and space flights D0030 A74-12888 Microwave radiation hazards p0158 A74-22625 Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Biological effects of long-wavelength X radiation Russian book p0206 A74-28067 Space biophysics and cosmic rays p0270 A74-34815 Bicrowaves and man's safety --- Bussian book p0333 A74-38676 Radiation physics and evaluation of current hazards p0377 174-42831 Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Current topics in space radiation biology p0379 A74-42844 A biologist's guestions on space --- long duration space flight effects on biological systems [NASA-TT-F-15210] p0039 N p0039 N74-10979 [AD-767585] [AD-767585] [AD-767585] [AD-767585] safety of space radiobiology and radiation safety of space flights --- radiation hazards of manned space flights p0175 N74-17824 Radiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2 p0181 N74-18740 Radiation hazard in space [NASA-TT-F-15400] p0209 N74-19724 Bicrowave reflection, diffraction and transmission studies of man Lau-/80226 J p0365 N74-30501 Bazards --- characteristics of design basis accident and prefection accident and protective measures for safe fusion power plant operation p0429 N74-35162 RADIATION INJURIES Funduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon p0141 A74-21499 Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum p0157 A74-22421 Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 Cell kinetics and radiation recovery models preliminary corneal damage threshold studies with HF-DF chemical lasers [AD-766255] p0084 N74-12775 Influence of nature of distribution of absorbed dose on radiation damage --- radiosensitivity of rat organs and systems p0117 N74-14799 Retinal burn thresholds for exposure to a frequency doubled neodymium laser 770561] p0152 N74-16835 [AD Neodymium ocular damage threshold study. One-second exposure duration CW p0152 N74-16837 [AD-77C404] [hb-//t404] Studies in sensory psychophysiology, the biological effects of laser radiation, and methodology related to the preservation, transfusion, collecting, processing, and shipment of human blood

SUBJECT INDEX

[AD-771568] p0178 B74-Bffectiveness of administration of amytetravite p0178 174-17849 and ATP during prolonged irradiation ---effectiveness of prophylactic antiradiation drugs p0316 #74-28570 Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74-28625 The histopathology of chorioretinal lesions [AD-778736] po356 ¥74-29455 Study of antinuclear antibodies in subjects with photodermatitis --- antibody response to nucleic acids irradiated with ultraviolet radiation [WASA-TT-F-15844] p0360 W74-304 p0360 N74-30466 Lasers and the anterior segment of the eye [PPRC/1318] RADIATION INTENSITY U RADIANT PLOX DENSITY p0392 174-32520 BADIATION MEASUREMENT The calculation of proportional counter energy deposition spectra from experimental data. II -Very small energy losses and high energy delta ŤT rays p0140 A74-21352 RADIATION MEASURING INSTRUMENTS NT DOSIMETERS NT INFRARED DETECTORS NT INFRARED INSTRUMENTS NT MICROWAVE RADIOMETERS NT PROPORTIONAL COUNTERS NT RADIATION COUNTERS NT RADIATION DETECTORS RADIATION MEDICINB NT BADIOBIOLOGY Biological effects of long-wavelength X radiation --- Russian book D0206 174-28067 RADIATION PRESSURE NT LUMENS NT LUMINANCE NT LUMINOUS INTENSITY NT SOUND PRESSURE RADIATION PROTECTION NT RADIATION SHIELDING Radiation protection reliability and space flight safety p0030 174-12873 Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565 Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 Microwave radiation hazards p0158 174-22625 Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237 Radioprotection in depressed metabolic states: The physiology of helium-cold hypothermia p0119 N74-14819 Radiation hazard in space [NASA-TT-P-15400] RADIATION RESISTANCE p0209 N74-19724 U RADIATION TOLBRANCE BADIATION SHIELDING Radiation dosage for lengthy flight in close earth orbit p0058 A74-14642 RADIATION SICKNESS Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565 Studies of changes in the P substance level in the brain of irradiated rats p0135 A74-20573 Mammalian radiobiology and space flight Human radiation tolerance D0378 A74-42841

The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats (NASA-TI-F-15383] p0209 N74-19723 RADIATION SOURCES NI POINT SOURCES Ionizing radiations of the biosphere --- Bussian book n0162 174-23696 **BADIATION SPECTRA** NT ABSORPTION SPECTRA BADIATION THERAPY Recent commercial medical electronic developments in cardiovascular and cancer treatment p0080 N74-12603 BADIATION TELEBANCE Effect of combined UHP and gamma radiation on hemopoiesis p0271 A74-35087 Circadian rhythmometry of mammalian radiosensitivit p0378 A74-42840 Buman radiation tolerance p0378 A74-42841 Cell kinetics and radiation recovery models p0379 A74-42843 Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 Bffect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-761837] p0154 N74-16850 Space Biology and Aerospace Medicine, Volume 8, No. 1, 1974 [JPRS-61487] p0174 N74-[JPRS-61487] p0174 #74-17822 State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation p0316 N74-28571 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation --- physiological defense mechanisms to irradiation p0319 N74-28592 BADIATIVE BEAT TRANSPER Buman exposure to high radiant environments p0002 A74-10123 BACIATIVE TEANSFER NT BADIATIVE BEAT TRANSFER RADICALS Accumulation of guinones in the bodies of mice during hyperoxia p0317 N74-28574 BADIO COMMUNICATION NT RADIO TELEMETRY Monitoring Army radio-communications networks at high altitude D0021 A74-12028 BADIO CONTECL VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 RADIO PREQUEBCIES NT HIGH PREQUENCIES RADIO PREQUENCY HEATING Continuous exposure of chicks and rats to electromagnetic fields p0201 A74-27311 RADIO PREQUENCY INTERPERENCE NT WHITE NOISE Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the rganism [JPRS-60514] p0077 N74-11906 BADIO PREQUENCY ENDIATION U RADIO WAVES RADIO INTERFERENCE U RADIO FREQUENCY INTERFERENCE BADIO BAVIGATION Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York [AD-766556] p0088 N74-12 p0088 N74-12802 BADIO TELEBETRY Bultichannel biotelemetry system for transmitting the bioelectric activity of the brain p0068 A74-16155

Implantable telemetry systems for use in animal monitoring p0095 A74-17868 EEG radio telemetry D0382 A74-43221 RADIO TRACKING NT WILDLIPE BADIOLOCATION BADIO TRANSMISSION NT MICROWAVE-TRANSMISSION BADIO WAVES NT MICROWAVE EMISSION NT MICROWAVES ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] p0214 N74-19757 RADIOACTIVE CONTAMINANTS Ionizing radiations of the biosphere --- Russian hook p0162 174-23696 BADIOACTIVE BLEMENTS U RADIOACTIVE ISOTOPES RADIOACTIVE ISOTOPES NT CARBON 14 NT COBALT 60 NT IODINE 131 NT KRYPTON 85 NT PLUTONIUM 238 NT PLUTONIUM 239 NT XENON 133 Spacecraft waste management system using radioisotope heaters p0375 A74-42492 G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CR-120251] p0324 N74-28629 Implanted energy conversion system --- implantable radioisotope power source for artificial heart [PB-231008/4] p0399 N74-32568 RADIOACTIVE NUCLIDES U RADIOACTIVE ISOTOPES RADIOACTIVE WASTES Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial disposal of radioactive wastes --- feasibility of using space shuttle [NASA-TM-X-71557] p0255 N74-22776 High level radioactive waste management alternatives (WASH-1297] RADIOBIOLOGY p0398 N74-32565 Plights at high altitude and radiobiology. I, II p0003 A74-10437 Radiobiological problems posed by supersonic and space flights p0030 A74-12888 Radiobiological considerations of heavy particle beams and high energy radiation p0270 A74-34816 Radiobiological considerations on space research p0271 174-34818 Radiobiological space flight experiment p0271 A74-34820 Radiobiology and genetics of the arabidopsis plant --- Russian book D0372 A74-41898 Space radiation biology and related topics --- Book p0377 A74-42829 Historical survey of space radiation biology p0377 174-42830 Cellular radiation biology p0377 A74-42834 Radiation and molecular and biological evolution p0378 A74-42835 Results of radiobiological experiments on satellites p0378 A74-42838 Mammalian radiobiology and space flight p0378 A74-42839 Circadian rhythmometry of mammalian radiosensitivity p0378 A74-42840 Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Current topics in space radiation biology p0379 A74-42844

Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys

FADIOCHEBISTEY

.- -

p0380 A74-42919 Bicrowave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the immed relation imposed radiation p0383 A74-43905 On a fundamental problem in radiation biology 20406 A74-45317 Bffects of ionizing radiation on the ionic permeability of mitochondrial membranes p0412 A74-46231 The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74-46232 Bffect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba' p0115 N74-13816 [AD-767387] Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553] p0316 N74-28567 Biomedical aspects of nonionizing radiation F0423 N74-33579 [AD-780222] RADIOCHEMISTEY Measurement of radiation exposure of astronauts by radiochemical techniques p0087 N74-12798 [NASA-CF-136217] BADIOGBAPHY NT ANGIOGRAPHY NT AUTORADIOGRAPHY X-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations p0011 A74-10854 The whiplash injury of the cervical spine -Recognition and diagnosis --- German book p0138 A74-20750 Total radiography in medical examinations of flight personnel p0192 A74-25733 Determination of maximum myocardium contraction rate in man p0235 A74-31350 Fluoroscopic tomography --- for body section synthesis p0384 A74-44089 I-ray kymcgraphic investigations of the central circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and potential developments: A review P0109 N74-13777 [NASA-TT- P- 15227] [NASA-TT-P-15227] p0109 N/4-13/// I-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-P-15398] p0182 N74-18753 Development and investigation of single-scan TV radiography for the acguisition of dynamic physiolegic data p0256 N74-22788 Spinal injury after election --- statistical [NASA-CE-138450] p0256 N74-22788 Spinal injury after ejection --- statistical [NASA-TT-F-15702] p0273 N74-25632 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia analysis RADIOISOTOPE FATTERIES NT SNAP 9A G189A analytical simulation of the RITE Integrated Waste Management-Water System p0335 A74-39116 [ASME PAPER 74-BNAS-8] BADIOLOGY Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA [NASA-CE-139664] p0388 N74-31569 RADICHETERS NT INFRARED DETECTORS NT MICROWAVE BADIOMETERS BADIONUCLIDES U RADIOACTIVE ISOTOPES BADIOPATHOLOGY Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation --- physiological defense mechanisms to irradiation p0319 874-28592

SUBJECT INDEX

BADIOPROTECTIVE AGENTS U ANTIRADIATION DRUGS RADIOSENSITIVITY

U RADIATION TOLERANCE RADIOTHERAPY U RADIATION THERAPY RAFTS NT LIPE RAPTS BAIL TEANSPORTATION L TRANSPORTATION Data on the acoustic confort of passengers in railroad cars and soundproofing recommendations p0314 874-28398 RAILBOADS U RAIL TRANSPORTATION BANDON DISTRIBUTIONS U STATISTICAL DISTRIBUTIONS BANDON LOADS NT GUST LOADS RANDON PROCESSES A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 Clinical studies of the evoked response to rapid random flash p0208 174-28374 RANDOM VIBRATION Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 174-17229 Functional modeling in the biomechanical analysis of the human operator p0094 A74-17230 Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 174-17231 The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 RANGE BRRORS Range estimates of distant visual stimuli --moving targets p0023 A74-12162 RANGE MEASUREMENT U RANGEFINDING RANGEFINDING Visual range of an object in the atmosphere [DRIC-TRANS-3318] p0223 p0223 N74-20777 RANGING U RANGEFINDING BAPID BYE MOVEMENT STATE Human cerebral blood flow during sleep and waking p0052 A74-13890 [AD-775265] Evolution during the night of REM sleep in man Sleep cycle content and sleep cycle duration p0159 A74-23187 p0159 A74-23187 p0159 A74-23188 Protein and RNA contents in porpose col the glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The rhythms of sleep and waking p0262 A74-32424 Rapid eye movements during sleep and wakefulness p0262 A74-32426 Periodicity of high-order neural functions [NASA-CE-138005] p0209 N74-1 Detection of REM, 1 sleep stage and eye movement P0209 N74-19718 from beat-to-beat heart rate p0254 N74-22769 [AD-775387] Effect of imipramine, nitrazepanine and sodium hydroxybutyrate on sleep impairments caused by emotional stress p0317 N74-28575 BAPID TRANSIT SYSTEMS Passenger confort limitations on the design of high speed transportation systems --psychophysical and psychophysiclogical responses of passengers to noise, vibration, and thermal environment p0034 N74-10102 [TT-7309] BARE BARTH BLEMBUTS NT NEODYMIUM BARE GASES NT XENON ISOTOPES NT XENON 133

Inert gas washout in rats - Enhancement by fluorocarbon infusion LAJ-//4012] p0105 &74-19039 Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure [AD-774012] change in pressure p0252 N74-22748 BARBRACTION Experimental data on decompression disorders accompanying atmospheric rarefraction p0281 N74-26573 BARIPACTION WAVES U ELASTIC WAVES BATE NETERS U MEASURING INSTRUMENTS RATES (PBE TIME) NT ACCELERATION (PHYSICS) NT ACOUSTIC VELOCITY NT AIRSPEED NT ANGULAR ACCBLERATION NT ANGULAR VELOCITY NT ARRHYTEMIA NT BRADYCARCIA NT DRIFT RATE NT DYSPNEA NT EVAPORATION RATE NT PLOW VELOCITY NT BEART BATE NT HIGH GRAVITY ENVIRONMENTS NT HIGH SPEED NT HYPOVENTILATION NT IMPACT ACCELERATION NT LUMPNS BT LUBINANCE BT LUMINOUS INTENSITY NT PHYSIOLOGICAL ACCELERATION NT PULSE RATE NT PADIANT FLUX DENSITY NT BESPIRATORY RATE BT SOUND INTENSITY NT SYSTOLE NT TACHYCARDIA NT TBANSVERSE ACCELERATION Pugineering-type models of infectious diseases ---population dynamics model for Schistosomiasis 00079 N74-12591 BATIONET ERS A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 BATIONS NT SPACE RATIONS State of the human gastric secretory funct.on with intake of an artificial ration p0279 N74-26560 RATTOS NT MORPHOLOGICAL INDEXES NT SCALE (RATIO) NT SIGNAL TC NOISE RATIOS RATS Bffects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat p0298 A74-36654 Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 N74-10957 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia p0036 N74-10959 Blood and tissue lipids in hypodynamic rats P0036 N74-10960 Pree amino acids in animal tissues during hypodynamia p0037 N74-10961 Subcellular localization of pituitary enzymes [NASA-CE-136206] p0084 N74-12771 Psychophysiology: Relationships in rats between Psychophysiology: speed of learning and duration of paradoxical sleep during the nycthemeric cycle [NASA-TT-F-15222] p0109 N74-13775 Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats [NASA-TT-P-15223] p0114 N74 p0114 N74-13811 Effect of acquisition level on increased paradorical sleep duration due to avoidance conditioning in the rat [NASA-TT-F- 15221] [NASA-TT-F-15221] p0114 N74-13812 Influence of nature of distribution of absorbed dose on radiation damage --- radiosensitivity of

rat organs and systems Exercise and systems p0117 #74-14799 Experimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [MSA-TT-P-15329] p0150 #74-16822 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged by notineeis hypokinesis [NASA-TT-F- 15393] p0151 N74-16824 [MASA-TT-F-15393] p0151 N74-10 Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [MASA-TH-Y-69865] p0151 N74-10 [NASA-TH-X-69865] p0151 N74-16829 Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT-F- 15379] [NASA-TT-F-15379] p0173 N74-17809 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-P-15380] p0173 N74-17810 Gastric ulcers in rats caused by restraint in a metal tube --- pathological effects of immobilization [NASA-TT-F- 15388] [NASA-TT-F-15388] p0173 B74-17812 Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures [NASA-TT-P- 15392] [NASA-TT-P-15392] p0173 N74-17814 Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged gastric utterations _____ immobility [NSA-TT-P-15410] p0174 N74-17816 New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint [NSA-TT-P-15382] p0177 N74-17844 [NASA-TT-F-15382] p0177 874-17844 The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats [NASA-TT-F- 15390] [NASA-TT-F-15390] p0181 N74-18744 Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques [NASA-TT-F- 15381] p0209 ¥74-19722 [NBA-TT-F-1507] p0209 N74 Morphometric, physiological, histological, and biochemical changes in rat foot extensors immobolized by plaster [NASA-TT-F-15423] p0210 N74p0210 N74-19725 policipation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TT-P-15510] p0240 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hyporia P0240 N74-21709 [AD-772695] p0242 N74-21724 Cell changes in rat livers during hypokinesia p0250 N74-22735 Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 Bffect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats Metabolism of lipids and glucides in the white rat during two types of stress: Porced immobilization and heat variations [NASA-TT-P-15605] p0273 N74-25629 Response of the animal body to central nervous system stimulants during hypokinesia Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G p0279 N74-26561 Investigation of the effect of stress on the Chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] p0287 N74-26616 The effect of adaptation to cold on the energy of

muscular activity [RAE-LIB-TRANS-1749] p0287 N74-26623 Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects

≥-253

SUBJECT INDEL

p0360 N74-30463 [NASA-TT-F-14101] P0360 N Effects of repetition and dark adaptation on visual evoked responses in the rat p0363 N74-30486 [AD-780060] Effect of preceding exposure to altitude on high pressure decompression in the rat [ESBO-TI-68] Research on inert gas narcosis and air velocity p0394 N74-32539 effects on metabolic performance p0417 N74-33528 [NASA-CE-140065] p04 Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 N74-33548 Sensitivity of the animal body to narcotics during restricted motor activity p0419 N74-33549 Neurosecretion of the hypothalamus and changes in Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550 Effect of hypokinesia on some integral indices of the body condition of white rats p0421 N74-33566 Effect of caffeine on bile and pancreatic juice secretion p0422 N74-33573 [NASA-TT-F- 159781 RBR U RELATIVE BIOLOGICAL EFFECTIVENESS (RBE) BEACTION RIMETICS Kinetic principles of interaction of components in complex biological systems --- for spacecraft life support equipment p0110 N74-13782 Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [NASA-CF-138379] p0247 N74-22 p0247 N74-22713 REACTION TIME Measurement of the degradation of human performance under the action of chronic hypoxia p0008 A74-10835 elective encoding from multielement visual displays Selective encoding from multielement p0022 A74-12152 The time it takes to make veridical size and distance judgments p0024 A74-12168 Physiological response to relevant and irrelevant stimuli in a simple reaction time situation p0041 A74-12978 Response time in the full visual field p0061 A74-15134 Dark adaptation recovery after pulsed light p0095 A74-17294 Latency functions in human vision The effects of stimulus structure and familiarity on same-different comparison --- reaction time in visual tasks p0104 A74-18623 Bloch's law and a temporal integration model for simple reaction time to light p0104 A74-18624 Temporal summation related to the nature of the proximal stimulus for the warmth sense p0105 A74-18631 An investigation of human information processing during whole-body vibration p0141 A74-21498 Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 A74-24659 Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 Feedback precision and postfeedback interval duration p0202 A74-27563 Effect of type of aversive event and warning signal duration on human avoidance performance p0259 A74-31882 Watchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924 The rcle of hemispheric specialization in the analysis of STROOP stimuli --- ceretral processing of color/color-name stimuli p0263 A74-32517

"Effect of the advance notice of reactions on the reaction time p0265 A74-33100 Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544 Peripheral visual response time and visual display layout p0291 A74-35564 Repetition effects in choice reaction time to multidimensional stimuli --- sequential visual discrimination p0345 A74-40128 Slow negative wave in the EEG of man and the reaction time p0369 A74-41462 Monitoring small eye movements with averaged EOG p0376 A74-42649 Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V =doublets in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio p0404 A74-44914 The dependence of the optical blink reflex on light energy --- human eye movement reactions to light flashes of different intensity [POA-2-C-2519-E1/E3/E4/H5] p0087 N74-127 [POA-2-C-2519-E1/E3/E4/85] p0087 N74-12791 Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance p0220 N74-20749 Peripheral visual response time to colored stimuli reripheral visual response time to colored stim imaged on the horizontal meridian [NASA-TH-X-3086] p0310 N74-2 Field of vision and simple reaction time during recreation exercises at work [NASA-TT-F-15828] p0357 N74-2 p0310 N74-27557 p0357 N74-29464 What effect does the warning of reactions have on the reaction time p0389 N74-31584 [NASA-TT-F- 15903] BEACTOR CHEMISTRY U RADTOCHEMISTRY REACTOR DESIGN Space station prototype Sabatier reactor design verification testing [ASME PAPER 74-ENAS-58] p0338 A74-39150 BEACTOR SAFETY Hazards --- characteristics of design basis accident and protective measures for safe fusion power plant operation n0429 N74-35162 READERS A one-hand Optacon --- reading aid for the blind p0079 N74-12590 READING A dynamic test method for investigations of electronic displays --- noting readability p0325 N74-28636 READING MACHINES U READERS READOUT Two-coordinate device for the read-out of graphic information --- automatic optical processing of biometric data p0421 N74-33563 REAL TIME OPERATION Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application p0405 A74-45033 REAL VARIABLES NT DIFFERENTIAL EQUATIONS NT POURIER SERIES NT LIMITS (MATHEMATICS) NT LINEAR EQUATIONS NT NUMERICAL INTEGRATION REBREATHING Two-tracer method for rapid determination of residual volume --- of lungs p0352 A74-40764 Hazard from engines rebreathing exhaust in confined space [BM-RI-7757] p0187 N74-18792 RECEPTORS (PETSIOLOGY) NT BARORECEPTORS

REFLEXES

NT CHEMORECEPTORS NT GRAVIERCEPTORS NT MECHANCEECEPTORS **BT PHOTORECEPTORS** NT PROPRIOCEPTORS NT TRERMORECEPTORS Handbook of perception. Volume 3 - Biology of perceptual systems --- Book 00136 A74-20699 Energy, transducers, and sensory discrimination --- neurophysiological signaling system and receptor properties D0136 A74-20700 Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics p0171 A74-25501 Pibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog /Rana esculenta/ p0294 A74-36324 Blectrophysiological evidence for colour channels in human pattern vision p0333 A74-38646 The myocardial depressant effect of beta-receptor 16 myocardial depressant effect of Deta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarct ion p0350 174-40683 Mode interference patterns in retinal receptor outer segments p0404 A74-44915 Special aspects of firing rates and thermosensitivity of preoptic neurons --- in hypothagalus p0412 A74-46207 RECLANATION BT MATBRIALS RECOVERY NT WATER RECLAMATION **BBCOGBITION** NT CHARACTER RECOGNITION NT PATTERN BECOGNITION NT SPRECH RECOGNITION NT TARGET RECOGNITION EBCONDAISSANCE NT ABRIAL BECONNAISSANCE BECOBDING NT MAGNETIC RECORDING BECOBDING INSTRUMENTS NT MECHANOGRAMS NT PRESSURE RECORDERS A technique for pulmonary blood flow rate recording D0376 174-42648 BECOVERABLE SPACECRAFT NT AFOLLO SPACECRAFT BT SPACE SEUTTLES RECOVERY Development of and recovery from fatigue induced by static effort at various tensions A new method for salwaging sunken ships and working under water at great depths --- between 30 and 50 m p0244 N74-21748 BECTCLING Problems of space biology. Volume 24. The water supply of spacecraft crews [NASA-TT-F-15164] p0187 N74-18 p0187 N74-18795 BED BLOOD CELLS U BRYTHBOCYTES BED SEA ERTS surveys a 500 km squared locust breeding site in Saudi Arabia --- Red Sea coastal plain [PAPEB-A15] p0365 H74-30722 REDUCED GRAVITY Buman standing posture under simulated hypogravity p0012 A74-10865 Blectrophoresis in space at zero gravity Blectrophoresis in space at zero gravity [ATAA PAPER 74-210] p0105 A74-188: Bffects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms - Diffects of gravity fields on living organisms p0105 A74-18854 p0158 174-22795 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748

Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 Bioenergetic and kinetic study on human locomotion at simulated hypogravics Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia --- human orthostatic tolerance in reduced gravity tests p0176 #74-17834 Influence of thirty-day hypokinesia in combination with exposure to LBMP on tolerance to accelerations (Gz plus) p0176 N74-17835 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TT-F- 15823] 00361 N74-30471 REDUCTION (CEENISTRY) Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 Depression of the lecithin-cholesterol acyltransferase reaction in vitamin B deficient nonkeys [AD-773950] p0254 N74-22767 BEDUNDANCY BECODING Conservation of Shannon's redundancy for proteins --- information theory applied to amino acid sequences p0338 174-39244 REBUTRY VEHICLES NT APOLLO SPACECRAFT REPERENCES (STANDARDS) U STANDARDS REPLECTANCE NT SPECTRAL REPLECTANCE Reflectance model of a plant leaf [NASA-CE-138251] BEFLECTION CORFFICIENT p0247 N74-22712 U REPLECTANCE REPLECTIVITY U REPLECTANCE BEPLEXES NT CAROTID SINUS REPLEY NT CONDITIONED REPLEXES NT RESPIRATORY REPLEXES Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation p0226 174-12481 Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation p0027 A74-12701 Interaction of thermal and baroreceptor reflexes in man Central apparatuses and mechanisms of viscerosomatic integration p0063 A74-15646 Changes in conditioned-reflex responses in rats under the effect of acceleration p0067 A74-16151 Double physiological tests for simple motor routines of man p0091 A74-16638 Role of biogenous amines in memory mechanisms p0092 174-16740 Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat p0101 A74-18452 Competition between cutaneous vasodilator and vasoconstrictor reflexes in man p0102 A74-18559 Characteristics of a caloric nystageus in healthy humans p0134 A74-20561 Integration in nervous systems ----neurophysiological functions p0136 A74-20702 The effect of hippocampus stimulation on the reflex activity of the spinal cord Boffmann reflex studied in the guadriceps muscle of normal human subjects p0159 A74-23186

Conflicting structures /2nd revised and enlarged edition/ --- Bussian book on cybernetics

REPRACTORY MATERIALS

SUBJECT INDEX

Acquisition and extinction of human eyelid

p0171 A74-25037 The reaction of a generalized motor activation in san p0204 A74-27621 Bvidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercarnia p0339 A74-39375 Bilateral reflex effects of passive movements in the human ankle joint p0368 174-41460 Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 A74-43450 On the control of postural muscles during some natural human movements [ANRU-R-72-4] [ANRU-R-72-4] Alternative methods for recording blink reflex Alternative methods for recording blink reflex [ANRU-R-72-4] [ANRU-Alternative methods for recording bild feiler [POA-2-C-2518-B1/B3/E4/B5] p0087 N74-12' M model for the prediction of the nystagmic response to angular and linear acceleration stimuli --- mechanism of saccadic generation in vestibulo-ocular reflex p0220 N74-20752 Nature of the changes in the tendinous reflexes in athletes p0385 N74-31547 [NASA-TT-P- 15735] BEFRACTORY BATERIALS Development and fabrication of heat-sterilizable inhalation therapy equipment [NASA-CB-136832] p0153 N74-1 p0153 N74-16840 REFRACTORY PERIOD REACTORY FINION Relationship of the functional refractory period to conduction in the atrioventricular node p0350 A74-40679 REFRASIL (TRADEBARK) **U** FIBERS U SILICCN DIOXIDE REPRIGERATING Bffects of temperature on responses of fresh and refrigerated perfused blood vessels p0031 174-12970 BEGENBEATION (BUGINBERING) Investigation of a process of water regeneration from urine by an electrochemical method Atmosphere revitalization for manned spacecraft -An assessment of technology readiness Development of a filter regeneration system for advanced spacecraft fluid systems [ASHE PAPER 74-ENAS-18] p0336 A74-3913 HEGRMEBATION (PHISIOLOGY) Estimation of nucleic acid synthesis and radiation p0336 A74-39122 damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Study of the effects of I-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 Borphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 A74-21822 Application of nitrogen metabolism in autotrophic bacteria to chenosynthetic bioregeneration in space missions, supplement [NASA-CE-138030] REGENERATIVE CYCLES p0209 N74-19720 U REGENERATION (ENGINEERING) REGIONS NT ANTARCTIC REGIONS NT ARCTIC REGIONS NT HABITAIS NT LUMBAR REGION BEGULATORS NT OXYGEN REGULATORS REINFORCED PLASTICS NT GLASS FIBER REINFORCED PLASTICS BRINFORCEMENT (PSTCBOLOGI) Concurrent schedule control of human visual target fixaticus p0055 A74-14340 Latency differentiation of hits and false alarms in an operant-psychophysical test

conditioned response as a function of schedule of reinforcement and unconditioned stimulus intensity under two masked conditioning procedures p0056 A74-14357 Handwriting as an operant p0126 A74-19253 Operant conditioning of single-unit response patterns in visual cortex p0264 A74-32736 Besponse-produced timeouts under a progressive-ratio schedule with a punished reset option p0292 174-35988 RELATIVE BIOLOGICAL EPPECTIVEBESS (RBE) Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) n0116 N74-14795 BELAIATION (PHYSIOLOGY) Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia p0014 A74-11007 Resting metabolism and thermoregulation in the unrestrained rabbit p0103 174-18569 Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects Mathematical model of receptive relaxation p0227 A74-29115 Relative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation [NASA-CR-139651] p0388 N74-315 p0388 N74-31574 RELAXATION TIME Temporal discrepancies in the electromyographic study of rapid movement p0403 A74-44869 RELIABILITY NT SPACECRAFT RELIABILITY BELIABILITY AWALYSIS The effectiveness of noise attenuation by hearing safeguards Measurement methods and selection criteria p0128 A74-19639 Human reliability in man-machine interactions p0138 A74-20963 An activity model for predicting the reliability of human performance p0138 A74-20964 Reducing maintenance error by human engineering techniques p0138 A74-20977 Reliability of human control --- of moving vehicles p0405 A74-45168 Reliability and efficiency of the man-check system Complex [AD-764975] RELIABILITY CONTROL p0078 N74-11911 U QUALITY CONTROL U RELIABILITY ENGINEERING RELIABILITY BEGIEBBEING Reliability of life support systems as related to general space flight safety requirements p0029 174-12823 REMOTE CONSOLES Man/machine interface considerations for a teleoperator spacecraft control station p0058 A74-14604 REBOTE CONTROL NT RADIO CONTROL Impacts of telemation on modern society p0058 174-14602 Impacts of telemation on modern society p0066 a74-16134 The applications of the remote control of the manipulation in manned space exploration p0066 A74-16135 Remotely Manned Systems for operation and exploration in space p0066 174-16136

Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance

Mr 256

p0056 A74-14341

SUBJECT INDEX

RESEARCH PROJECTS

p0066 A74-16138 Master-slave remote-control manipulator 00067 X74-16139 Bemote manipulator system [NASA-CASE-MPS-22022-1] p0034 N74-10099 Robot ars dynamics and control [NASA-CB-136935] p0153 N74-16845 BEBOTE HANDLING The multi-moded remote manipulator system p0340 A74-39510 VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 Study to design and develop remote manipulator system [NASA-CR-138237] 00255 N74-22773 Study to design and develop remote manipulator system --- computer simulation of human performance [NASA-CR-1375281 p0312 N74-27571 BEBOTE REGIONS NT ANTARCTIC REGIONS NT ARCTIC REGIONS BEBOTE SENSORS Remote sensing - A new view for public health p0171 174-25391 Automated approach to the biological survey for pest management systems p0171 A74-25398 Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 Life support subsystem monitoring instrumentation [ASME PAPER 74-ENAS-25] p0336 A74-39 p0336 A74-39128 Biology and remote sensing from spacecraft p0339 174-39277 Use of remote sensing in the study of Antarctic marine resources p0339 174-39278 Remote sensing of Antarctic biological resources -Vertebrates p0339 A74-39279 A remote oculometer permitting head movement [AD-776075] p0288 N74-26635 BBBS U RAPID BYE MOVEMENT STATE BENAL CALCULI II CALCULT REBAL PUBCTION Effect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 174-12719 Some results for water-salt metabolism and renal function in humans during bed rest P0029 A74-12837 Recurrent urinary tract calculi possibly due to inherited cystathioninuria p0045 A74-13541 Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 A74-14288 Electrolytes and arterial hypertension p0055 A74-14292 Metabolism under extremal conditions of a space flight and during its simulation --- Russian book p0092 174-16775 Hepatic and renal gluconeogenesis in rats acclimatized to high altitude p0163 A74-23743 Bffects of positive acceleration /+Gz/ on renal function and plasma remin in normal man p0163 A74-23747 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 174-23748 Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 A74-28015 Renal parameter estimates in unrestrained dogs p0306 174-37911 Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-F- 15246] [NASA-TT-F-15246] p0074 N74-11886 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia p0277 N74-26541

Role of atrial receptors in the control of sodium excretion --- pressure breathing and antinatiuretic effects in dogs [NASA-CR-139677] pt p0388 N74-31570 REPAIRING U MAINTENANCE **BEPETITION** Repetition effects in choice reaction time to multidimensional stimuli --- seguential visual discrimination P0345 A74→40128 Habituation of vestibular responses: An overview p0184 874-18771 Effects of repetition and dark adaptation on visual evoked responses in the rat [AD-780060] p0363 N74-30486 REPORTS NT CONGRESSIONAL REPORTS REPRODUCTIVE SISTERS 27-hour-day effects on reproduction and circadian activity period in rats p0262 A74-32423 REPUBLIC MILITARY AIRCRAFT U MILITARY AIRCRAFT BESCUE OPBRATIONS An optimized space rescue system --- crew escape techniques p0029 174-12857 Operation S.A.F.B. /Simulated Aircraft Fire and Baergency/ p0344 A74-39800 VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 LLNO MEDEVAC human factors analysis [AD-767070] p0089 N74-Development of a litter access device for C-141 p0089 N74-12807 aeromedical aircraft [AD-777147] p0313 N74-Assessment of modifications to the experimental distress alerting and locating system --- for maritime safety operations p0313 N74+27578 [AD-780599] p0399 N74-32570 RESEARCE NT GAME THEORY NT MARKET RESEARCH NT OPERATIONS RESEARCH Investigations in the field of aviation medicine At the Hiltary-Medical Academy imeni S. H. Kirov (on the 175th anniversary of the Hilitary-Medical Academy imeni S. H. Kirov) p0252 N74-22751 RESEARCE AND DEVELOPMENT The Manned Spacecraft Center and medical technology p0334 A74-38703 Army research and development technical report --on military environment medical information [AD-768715] p0148 x74-15791 Man-machine systems group f WTHD-551 p0218 N74-20730 RESEARCE FACILITIES Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Maval Aerospace Recovery Pacility p0222 N74-20762 Bionics: Theoretical and practical problems [NASA-TT-F- 15508] p0240 N74-21708 Activities of research groups --- at Institute of Medical Physics in Netherlands [TNO-MPI-PR-3] p0256 N74-22789 Scientific projects at Pushchino Biological Study Center --- biological research D0366 N74-30846 RESEARCE MANAGEMENT Scientific and technical services directed toward the development of planetary guarantine measures for automated spacecraft [NASA-CE-138001] p0213 N74-19755 Recent advances in operational aerospace medicine [AD-774118] p0242 N74-21730 RESEARCE PROJECTS Medical progress from aerospace research --- NASA Biomedical Application Team Program [AIAA PAPER 74-276] p0105 A74-180 Work of the areospace medicine section of the Moscow Physiological Society in 1972 p0105 A74-18678 p0038 #74-10972 Scientific and technical services directed toward the development of planetary guarantine measures

BESIES

for automated spacecraft [NASA-CB-138001] p0213 874-19755 Bionics: Theoretical and practical problems [BASA-TT-P-15508] p0240 B74-21708 Activities of research groups --- at Institute of Medical Physics in Netherlands p0256 N74-22789 [TNO-MPI-PR-3] Scientific projects at Pushchino Biological Study Center --- biological research n0366 N74-30846 RESINS NT ION EXCHANGE RESINS NT NYLOR (TRADEMARK) NT FOLYIMIDE RESINS NT PCLYUBETBANE RESINS RESISTIVITY U BLECTRICAL RESISTIVITY RESOLUTION NT HIGH RESCLUTION Thresholds and resolution in human vision - A new approach to night vision testing n0259 174-31923 RESOLVING POWER U RESOLUTION BESONANCE NT MAGNETIC RESONANCE BT NUCLEAR MAGNETIC RESCNANCE **BBSOUBCBS** NT BARTH BESOURCES NT EXTRATERRESTRIAL RESOURCES NT VEGETATION BESOURCES MANAGEMENT Interaction of man and his environment. Present situation and prospects for the future ---exploitation and management of resources D0040 N74-11398 RESPIRATION . NT HIGH ALTITUDE BREATHING NT LIQUID BREATHING NT FRESSURE BREATHING A model study of gas diffusion in alveolar sacs p0019 A74-11873 Effects of beta-adrenergic blockade and stimulation on normal human airways p0052 174-13889 A possibility of closed-loop control analysis of blood pressure in experimental and clinical etudioe p0064 174-15955 Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641 Genetic differences in the ventilatory response to inhaled CO2 p0128 174-19712 Use of arterial PO2 to study convective and diffusive gas mixing in the lungs p0128 A74-19714 Gas exchange control in the lung p0131 174-20137 Voluntary control of respiration and obligatory level of pulmonary ventilation D0132 A74-20256 Analysis of the oxygen cycle in the regulatory system of the hyporic reaction in humans with the aid of an analog computer model p0134 A74-20552 Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 174-20559 The role of spinal thermosensitive structures in the respiratory heat loss during exercise p0166 A74-24506 Structural analysis of a mathematical model for gas metabolism in lungs p0170 A74-25019 Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 A74-26213 Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 Semiautomated systems approach to the assessment of oxygen uptake during exercise p0235 A74-31396 Respiratory heat loss at increased core temperature p0293 A74-36219

Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding metabolism p0370 174-41541 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-F-15393] D0151 N74-16824 Photorespiration and the primary reactions of photosynthesis --- in plants [DRIC-TRANS-3293] p0151 N7 LURIC-TRANS-3293) p0151 B74-16827 Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [AD-7710313][AD-771931] Respiratory and right heart function in different types of obese patients [NSA-TT-F-15827] p0361 N74-30 p0361 174-30472 RESPIRATORS Development and fabrication of heat-sterilizable inhalation therapy equipment [NASA-CE-136832] p0153 874-16840 Artifical volumetric respirator with programmable cycle p0189 N74-18806 [REPT-608] p0189 N74-188 Selection of respirator test panels representative of US adults facial sizes p0398 174-32566 [LA-5488] RESPIRATORY DISBASES NT ASTHMA NT INFLOENZA NT PNEUMONIA NT TUBERCULOSIS Coccidioidomycosis and fitness for flight duty p0129 A74-19725 The treatment of pulmonary tuberculosis and the suitability of aircrew p0332 174-38502 Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations brasive blasting respiratory protective practices survey --- guartz and noise exposure levels for sandblasters p0040 N74-10985 [PB-223073/8] Experimental studies concerning the effects of automobile exhaust gas on living organisms, concerning the effects of low-concentration nitrogen dioride on living organisms ---respiratory system irritations [TR-405-73] p0084 W7 p0084 N74-12774 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures p0283 N74-26587 Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 RESPIRATORY IMPEDANCE Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 A comparison of some methods for measuring total respiratory resistance p0128 A74-19717 Airway resistance - A fluid mechanical approach p0163 A74-23749 Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 174-31090 Mechanism of transition from diaphragm-type to costal respiration p0234 174-31092 A wireless respiration failure detection system p0234 A74-31231 Effect of additional resistance to respiration on the ventilatory sensitivity to hypercaphia in man p0235 A74-31349 Pulmonary patho-physiology of industrial disability p0263 A74-32443 Deaths from burns in Army aircraft, 1965-1971

Pressures developed by loaded inspiratory nuscles

in conscious and anesthetized man

p0347 A74-40280

p0351 A74-40756

Expert evaluation of the state of the nasal sinuses in cosmonaut candidates --- medical diagnostic examinations for astronaut selections p0317 N74-28579 RESPIRATORY PRYSICLOGY Efficiency and capacity of mitochondrial energy transformation p0005 A74-10755 Local motion of the chest wall during passive and active expansion p0025 A74-12415 Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration p0091 A74-16640 Hechanism of CO2-sensitivity variations in the respiration center p0091 A74-16642 Pressure-flow relationships in the isolated canine trachea p0102 A74-18560 Pulmonary capillary blood flow during normal spontaneous breathing in man p0102 A74-18562 Dynamic respiratory response to abrupt change of namic respiratory response to astar charge of the second s End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 Inert gas washout in rats - Enhancement by fluorocarbon infusion [AD-774012] D0105 A74-19039 Respiratory mechanics in the unanesthetized dog p0128 A74-19715 Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness p0141 A74-21501 Physiological responses to one- and two-leg exercise breathing air and 45% oxygen p0142 A74-21507 Cardiovascular response to apneic immersion in cool and warm water D0142 A74-21512 Effects of low 02 and high CO2 on cardiorespiratory function in conscious resting dogs p0144 A74-21993 Bffect of body temperature and hypoxia on the ventilatory CO2 response in man p0167 A74-24520 Continuous recording of pleural surface pressure at various sites p0167 A74-24522 Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 A74-26872 Physico-physiological foundation of the zonal rheography of the lung D0201 A74-27347 Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase p0205 A74-28018 Hypoxic-hypercaphic interaction in human respiratory control p0206 A74-28022 The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen p0227 A74-29262 A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 Oxygen uptake calculated from expiratory volume and oxygen analysis only p0229 174-30032 Mechanism of transition from diaphragm-type to costal respiration p0234 A74-31092 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise p0235 A74-31242 Characteristics of transition processes associated with acute hypoxia effects in man P0235 A74-31347

٦,

Measurement of continuous distributions of ventilation-perfusion ratios - Theory ventilatory responses to exercise in divers and non-divers p0259 A74-31991 Body composition, sinking force, and oxygen uptake of man treading water p0293 A74-36215 Variability of maximum expiratory flow-volume curves p0293 A74-36216 Effect of high ambient pressure on human apneic bradycardia p0293 A74-36220 Influence of hypoxia on tidal volume response to CO2 in decerebrate cats P0305 A74-37739 Some observations on the homogeneity of response of single chemoreceptor fibres --- in cat carotid sinus nerve p0305 A74-37740 Evidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742 Sequence of regional filling during a tidal breath • in man p0351 A74-40754 Fluid flow in a model alveolar sac p0351 A74-40760 Respiratory gas exchange of high altitude adapted chick embryos p0352 A74-40765 The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercaphia and hypocaphia. II - Theoretical considerations p0377 A74-42673 Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoria p0401 A74-44448 Posthyperventilation breathing patterns after active hyperventilation in man Man at high sustained +Gz acceleration - A review p0412 A74-46404 P0407 A74-45788 Punction and respiratory rhythm in obese people [NASA-TT-F-15631] p0253 N74-22756 Assessment of organism efficiency while working in breathing apparatus [RAE-LIB-TRANS-1699] p0288 N74-26630 BESPIRATORY BATE NT DYSPNEA NT HYPOVENTILATION A general theory of respiratory mechanics applied to forced expiration p0025 A74-12416 Prequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 neters p0044 A74-13532 Expiratory flow rate and closing volumes p0052 A74-13891 Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 p0261 A74-32418 Effect of inspiratory flow rate on regional distribution of inspired gas p0292 A74-36209 Hemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 Study of the ventilation function during thermal or hypocaphic polyphea p0295 A74-36361 Phrenic motoneuron activity during thermal or hypocapnic polypnea p0295 A74-36364 Characteristic biological sensors p0339 A74-39414 Control of respiration in exercising dog -Interaction of chemical and physical humoral stimuli

p0402 A74-44619

RESPIRATORY BEFLEXES

Human core temperature increase as a stimulus to breathing during moderate exercise p0402 A74-44620 Metabolic analyzer --- for Skylab mission [NASA-TH-X-64797] p011 p0115 N74-13819 Change in respiration of rat liver mitochondria during prolonged hypokinesic [NASA-TT-F-15386] p0150 N74-16823 X-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-F-15398] p0182 N74-18753 Metabolic analyzer --- for measuring metabolic rate and breathing dynamics of human beings [NASA-CASE-HFS-21415-1] p0217 N74-20728 A new method for recording the heart and respiratory rates of cockpit crews in flight p0244 N74-21746 Function and respiratory rhythm in obese people p0253 N74-22756 [NASA-TT-F- 15631] p0253 N74-Beasurement of end-expiratory lung volume (FRC) during exercise p0253 N74-22757 [NASA-TT-F- 15640] comparison of the effects of SO2, NO2 and O3 on , the pulmonary ventilation: Guinea pig erposure experiments p0315 N74-28559 [APTIC-15680] Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content p0319 N74-28591 Results of telemetric stress measurements of suits of telemetric stress measurements of pulse-and respiratory frequency on the vJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations Hean lung capacity under increased 02 demand [WASA-TT-P-15598] p0361 N7 Respiration regulation mechanisms at rest and p0361 N74-30468 during muscular exercise for high altitude acclimatization and for humans born at high altitudes p0390 N74-32498 RESPIRATORY REFLEXES Bffects of lung volume changes on respiratory drive during hypoxia and hypercapnia p0052 174-13892 Dynamics of the respiratory controller during carotid body hypoxia p0102 174-18564 Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing p0102 A74-18567 Bffect of the density of the inhaled gas on external respiration and reactivity of the respiratory center p0234 174-31090 The influence of dehydration on heat dissipation mechanisms in the rabbit p0294 A74-36358 Bffects of hyporia, hypercapnia and changes in body temperature on the pattern of breathing in cats p0402 174-44622 BESPIEATORY SYSTEM NI EBONCHIAL TUBE NI DIAPERAGE (ANATOMY) NT LUNGS BT TRACHEA Physiological reactions during motion sickness p0003 A74- 10342 The physical performance of professional pilots as a function of age p0011 A74-10859 Advantages of floating microcatheterization in evaluating the respiratory function p0048 174-13744 Quantitative assessment of the homeostatic properties of the oxygen transport system P0062 A74-15542 Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gv p0105 A74-19038

Metabolic and cardiorespiratory responses to long-term work under hyporic conditions

p0142 A74-21510 A reevaluation of the interrupter technique for airway resistance measurement p0142 A74-21513 pull2 A/4-21513 Methods of study of the effects of environmental constraints on the respiratory system of man p0143 A74-21946 Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model P0352 A74-40766 Increased lung recoil during acute hypoxia in dogs p0402 174-44621 A mathematical model for the ultrasonic measurement of respiratory flow p0402 A74-44683 Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots p0037 N74-10965 Heat and mass transfer in the human respiratory tract at hyperbaric pressures [AD-771370] p0178 ¥74-17851 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium p0279 N74-26555 The chronic effects of nitrogen dioxide --- on respiratory systems of mice [APTIC-40168] p03.10 N74-27553 A two compartmental model of the respiratory system fpm-228669(8) p0311 N74-27565 [PB-228669/8] RESPIROMETERS Metabolic analyzer --- for measuring metabolic rate and breathing dynamics of human beings [NASA-CASE-HPS-21415-1] p0217 N7 p0217 N74-20728 RESPONSES NT DYNAMIC RESPONSE NT GALVANIC SKIN RESPONSE NT HEMODYNAMIC RESPONSES NT PHYSIOLOGICAL RESPONSES NT TRANSIENT RESPONSE REST NT BED REST A simple calculator for determining the physiological rest period after jet flights involving time zone shifts P0013 174-10872 Studies of peripheral circulatory rhythms in resting and exercising humans p0294 174-36228 Physiological responses to heat of resting man with impaired sweating capacity p0407 174-45787 Study of the operative rest state in man physiological aspects of expectation of light and sound signals p0243 N74-21739 [NASA-TT-F- 15564] Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] p0283 N74p0283 N74-26591 **BESTRAINTS** U CONSTRAINTS RESTRICTIONS U CONSTRICTIONS BETENTION (PSICEOLOGI) Retention of time information in forced-choice duration discrimination p0104 A74-18625 Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces p0236 A74-31622 Memory for random shapes - A dual-task analysis --- in visual data processing p0346 A74-40165 Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats (NASA-TT-F-15223) The role played by paradoxical sleep in memory retention p0148 N7 [MASA-TT-P-15294] p0148 N7 The effect of prolonged non-flying periods on pliot skill in performance of a simulated p0148 N74-15788 LAD-769696] Simulated weightlessness in fish and neurophysiological studies on memory storage (NASA-CR-137419) Degradation of logger

Degradation of learned skills. Static practice effectiveness for wignal approach of practice effectiveness for visual approach and landing

SUBJECT INDEX

RETINAL IMAGES

skill retention [NASA-CE-140225] D0397 N74-32560 RETCIRG Excursions of head, helmet and helmet-attached reticle under plus 6 forces --- acceleration effects in human involuntary movements [AD-767201] p0088 N74-00088 N74-12804 BBTINA NT POVEA NT VISUAL PIGMENTS Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 A74-10868 Strong periphery effect in cat retinal ganglion cells - Excitatory responses in ON- and OFF-center neurones to single grid displacements p0026 A74-12513 Properties of a nystagaus evoked by rhythmic photostimulation p0091 A74-16637 The two mechanisms of vision p0098 A74-18192 Optical function of human peripheral cones p0098 A74-18401 Chromatic rod activity at mesopic intensities p0099 174-18405 A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 Histochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 Ontogenesis of receptive fields in the rabbit striate corter p0140 A74-21156 Punduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon p0141 A74-21499 Morphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 A74-21822 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 A74-23992 Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 A74-38345 Isolation of photoreceptor and conventional nerve terminals by subcellular fractionation of rabbit retina p0403 A74-44732 Control of the retinal circulation at altitude p0406 A74+45783 Retinal burn thresholds for exposure to a frequency doubled neodymium laser [AD-770561] [AD-770561] p0152 N74-16835 An analysis of the circuitry of the visual pathway of the lateral eye of limullus [NASA-CR-132941] p0210 N74-19729 The histopathology of chorioretinal lesions produced by the gallium arsenide laser L ND-7787361 p0356 N74-29455 RETINAL ADAPTATION NT DARK ADAPTATION NT LIGHT ALAPTATION Orientation and spatial frequency channels in peripheral vision p0020 A74-11920 Spatial frequency doubling - Retinal or central -- visual illusion p0020 A74-11921 Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential p0054 A74-14125 A study of color adaptation of single-component human vision p0059 A74-14719 Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIPCs/

p0099 A74-18406 Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system p0099 174-18407 Composite adaptation and spatial frequency interactions p0100 A74-18420 The constancy of object orientation - Compensation for ocular rotation p0104 A74-18627 Chromatic substitution with stabilized images -Bvidence for chromatic-specific pattern processing in the human visual system p0125 A74-19206 The colour specificity of spatial adaptation Red-blue interactions p0125 &74-19209 Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 Seeing --- psychophysics, color vision, retinal adaptation, etc p0137 A74-20714 The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification p0202 A74-27562 Orientation-specific aftereffects and illusions in the perception of brightness p0203 A74-27568 Stereospatial masking and aftereffect with normal and transformed random-dot patterns p0230 A74-30493 Curvature detectors in human vision --- retinal color adaptation and line orientation p0264 A74-32737 Form-specific colour aftereffects in scotopic illumination p0304 A74-37047 Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081 The spatial selectivity of the tilt aftereffect --- retinal adaptation to gratings p0330 A74-38090 Light-dependent phosphorylation of rhodopsin in living frogs p0348 A74-40422 The Stiles-Crawford effect - Two models evaluated -- for retina receptors p0403 A74-44911 Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions p0412 A74-46233 Measurement and analysis of glare recovery ---human retinal sensitivity p0080 N74-12747 RETINAL IMAGES Attention, brightness contrast, and assimilation -The influence of relative area --- visual field luminance model p0023 A74-12164 Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report p0024 A74-12170 Interactions between orientations in bunan vision p0026 A74-12511 Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells p0026 A74-12512 Characteristics of eye movements to targets of short duration p0044 A74-13529

A mathematical model of invariant perception and recognition on the basis of transformation groups

RETINEDE

SUBJECT INDER

RETINCE p0060 174-14722 Perception of displayed information p0068 A74-16276 Byoked potentials specific to spatial patterns of luminance and colour p0100 A74-18412 Perception of structure in flashes and in afterimages p0100 A74-18414 Visual information obtained from flashes and from afterimages p0100 A74-18415 Torsional eye movements and constancy of the visual field p0100 A74-18417 Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 174-18422 Visual imagery differences and eye movements in the recall of pictures p0104 A74-18622 Poveal spatial sensitization with stabilized vision p0126 A74-19216 Excitability changes in cat lateral geniculate cells during saccadic eye movements p0131 A74-20127 Vision --- photopigment absorption of light and retinal synaptic organization p0137 A74-20713 Temporal integration of disparity information in stereoscopic perception D0143 A74-21572 The influence of stimulus movements on perception in parafoveal stabilized vision p0145 A74-22174 Influence of the eye on the performance of visual systems p0157 A74-22387 The filling-in phenomenon in vision and McIlwain's periphery effect p0193 174-25816 Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating p0193 A74-25872 Oculomotor adjustments and size-distance perception p0230 A74-30498 Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions p0233 A74-30789 Calculations on the optical modulation transfer function of the human eye for white light p0236 A74-31624 Bye-movements and visual perception --- Book p0304 A74-37093 Human binocular summation at absolute threshold p0306 A74-37907 Temporal tolerance of the foveal size of Panum's area p0329 A74-38082 Fragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 Aniseikonia. I - The influence of the magnification percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters p0372 A74-41923 Electroretinogram and visually evoked potential associated with paced saccadic displacement of the stimulus p0383 A74-43785 Investigation of characteristics of the eye-pursuit-movement system by means of apparent motions p0403 A74-44823 Node interference patterns in retinal receptor outer segments p0404 A74-44915 Relation between border enhancement extent and retinal image blur p0411 A74-46066 On the origin of changes in the horopter deviation -- in binocular vision p0411 A74-46070

Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 174-13033 REUSABLE SPACECEAPT NT SPACE SHUTTLES REVERBERATION Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74-13163 REVERSE TIME U REACTION TIME BH-2 HELICOPTER U UH-1 BELICOPTER RHEOENCEPHALOGRAPHY Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10837 The effects of premature beats on brain perfusion rate under hyporia and position rate under hypoxia and positive pressure breathing p0012 A74-10861 A new method of evaluating rhecencephalograms and its application in the study of vertigo --using Pourier trigonometric series [NASA-TT-P-15458] p0239 N74-2 Cerebral blood circulation investigations aboard p0239 N74-21706 Soyuz 13 -- Salyut 3 p0417 N74-33532 [NASA-TT-F- 15987] RHEOLOGY Rheological modeling of the intact left ventricle p0342 A74-39641 RECORDERES Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 Physico-physiological foundation of the zonal rheography of the lung p0201 A74-27347 Limits of normal fluctuations of the basic hemodynamic indices in young men p0353 A74-40799 Measurement of the stroke volume by an integral rheogram of the human body [NASA-TT-F-15268] n0121 N74-14833 REBUBATIC DISEASES Screening of antinuclear factors in rheumatic diseases p0393 N74-32527 [NASA-TT-P-15843] RHYTHE (BIOLOGY) NT CIRCADIAN RHYTENS Temporal isolation, activity rhythms, and time estimation p0024 174-12326 Biological aspects of circadian rhythms p0068 A74-16282 Laboratory techniques and rhythmometry p0068 A74-16283 Transmission processes between clock and manifestations p0069 174-16284 Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress p0103 A74-18595 Masseteric and digastric reflex activity during conditioned concentrate whether conditioned sensorimotor rhythm p0172 A74-25575 Simulation of the motion of the heart p0204 A74-27636 A model of the influence of rhythmical potential oscillations on the conductor p0226 A74-28839 Method for the dynamic analysis of oxygen oscillations in the human brain p0234 A74-31094 Study of some time-space properties of the alpha rhythm field p0236 A74-31444 Chronobiology --- rhythms in physiological and psychological processes p0260 A74-32401 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403

A study on the possible presence of a thyrotropin serum levels rhythmicity in man p0260 A74-32404 Chronobiclogic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ of study/ p0261 174-32411 Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography p0261 A74-32413 Clinical aspects of blood pressure autorhythmometry p0261 A74-32414 The rhythms of sleep and waking p0262 A74-32424 The paradoxical sleep cycle revisited rhythmicity hypothesis questioned p0262 A74-32425 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 174-32427 Rhythms of the biogenic amines in the brain and sleep p0262 A74-32428 Cues in sensori-motor synchronization P0262 A74-32429 Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject p0262 A74-32430 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 Why is so little known about the biological clock relationship to ambient weak geoelectromagnetic fields p0263 A74-32439 Correlation coefficients for ranked angular variates - in biomedical data p0263 A74-32442 Hippocampal theta rhythm and motor activity Dynamics of gross and spike activity of the striate area of the complete striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement p0265 A74-32898 Sleep and waking in a time-free environment p0268 A74-33881 Period analysis of BEG signals during sleep and post-traumatic coma p0268 A74-33887 Glossary of selected chronobiologic terms p0294 A74-36229 Action of low frequency vibrations on cardiac quickness and variability p0332 A74-38503 Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man p0349 A74-40448 Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 Oltradian rhythus in extended performance p0379 A74-42910 Bye movements and occipital electrocortical rhythms - Bffects of stimulation of the frontal eye field in the cat p0383 A74-44058 Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 A74-44300 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [NASA-TH-X-3051] p0240 H74-21712 The problem of structural analysis of biological rhythus, [NASA-TT-P- 15592] p0248 174-22721 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights p0251 #74-22747 Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule

p0277 N74-26543 Study of weightlessness and perturbation of the nythms of the gastrointestinal system of animals and human beings --- space flight stress effects [NSA-TT-F-15925] p0393 N74-Psychoneurological disturbances in experimental p0393 N74-32533 sleep deprivation with information restriction --- human behavior disorders caused by biorhythmological stress 00420 N74-33559 RIBONUCLEIC ACIDS Possibilities for the evolution of the genetic code from a preceding form D0018 A74-11772 Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 Transfer BNA and the translation apparatus in the origin of life p0266 174-33291 Effect of an inhibitor of DBM-dependent BNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of nechanoreceptors in the skin p0368 174-41459 On the possible origin and evolution of the genetic code p0369 A74-41535 Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the liver of rats p0037 N74-10963 RICR Effect of weather conditions on the rice Arvest in the Astrakhan Oblast p0428 N74-35065 RICHARDSON-DUSHNAN EQUATION **U TEMPERATURE EFFECTS** RNA U RIBONUCLEIC ACIDS ROBOTS Symposium on Theory and Practice of Bobots and Manipulators, 1st, Udine, Italy, September 5-8, 1973, Preprints D0066 174-16130 Man/machine interactions in intelligent robotic systems p0066 A74-16132 Impacts of telemation on modern society p0066 A74-16134 Robot and manipulator slave from control viewpoint p0067 A74-16141 Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 A74-39465 Conference on Industrial Robot Technology, 2nd, University of Birmingham, Birmingham, England, March 27-29, 1974, Proceedings p0344 A74-40114 The right robot for the right job p0344 A74-40115 Precise insert operation by tactile controlled robot p0344 A74-40116 VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 Energy consumption estimate for a walking man p0383 A74-44023 Robot arm dynamics and control [NASA-CR-136935] p0153 N74-16845 BOCKET PROPELLANTS NT LIQUID BOCKET PROPELLANTS ROCKS BT LUNAR ROCKS RODBUTS BT GUINEA PIGS ST MICH NT POCKET MICE NT BABBITS NT BATS ROOMS NT CLEAN BOOMS

RORSCHACH TESTS

NT DARKBOCHS Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 874-27551 RORSCHACE TESTS Psychodiagnostic studies of a group of military pilots p0167 174-24572 BOTARY WING AIRCRAFT NT HELICOPTERS BI HILITARY HELICOPTERS NT OB-6 BELICOPTER NT UH-1 BELICOPTEB ROTATING T ROTATION BOTATING EODIES NT ROTATING DISKS A tactile illusion - The rotating hourglass p0230 A74-30497 ROTATING DISKS Notion aftereffects following inspection of contrarotating stimuli p0101 A74-18424 A new rotating gradient disk - Brightness, flicker, and brightness aftereffects p0166 A74-24362 BOTATING BUVIBONNENTS Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544 Comparison of five levels of motion sickness severity as the basis for grading susceptibility p0267 174-33880 Fibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog /Rana esculenta/ p0294 174-36324 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 174-46204 Rotary plant growth accelerating Rotary plant growth accelerating apparatus --- for weightlessness simulation [NASA-CASE-ARC-10722-1] p0114 N74-138 [NASA-CASE-ARC-10722-1] p0114 N74-13807 Locomotion in a rotating environment --- rotating space station simulator for testing astronaut acceleration tolerance p0183 N74-18761 BOTATING VEBICLES U ROTATING BODIES U VEHICLES BOTATION NT AUTOBOTATION NT SATELLITE ROTATION Transfer of adaptation to rotation of the visual fielő p0406 174-45773 Frequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals --- in cats [MEU-E-71-4] p0080 N74-12750 Transfer function of labyrinthine volleys through the vestibular model the vestibular nuclei [AMRU-E-72-1] Langu-g-72-1] p0080 N74-12751 Rinematic characteristics of motion of the human bead in different planes BODGBEBSS NT SURFACE ROUGHNESS BOVING VEBICLES Buman factor roles in design of teleoperator systems p0058 A74-14603 BUBBER NT BLASTOBERS BUBY LASERS Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 174-13531 Considerations of eye-safety in intense diffuse illumination --- from ruby laser p0409 A74-45841 RULRS NT INSTRUMENT PLIGHT RULES RUNNING Substrate depletion in different types of muscle and in liver during prolonged running p0031 174-12968

Henodynamic and respiratory responses compared in swimming and running p0293 A74-36214 Heart rate and energy-yielding substrates in blood during long-lasting running p0295 A74-36398 Is there a vestibulo-spinal reflex contribution to running? --- neuromuscular control of human running [ABU-E-71-7] p0082 N74-12761

S

SABATIER REACTION Space station prototype Sabatier reactor design verification testing [ASBE PAPER 74-ENAS-58] p0338 174-39150 SACCADIC BYE HOVENBETS CADIC BYE HOVEREN'S Strategy of saccadic eye movements and information transmission in visual perception of length p0012 A74-10870 Excitability changes in cat lateral geniculate cells during saccadic eye movements p0131 A74-20127 Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating p0193 174-25872 Neuronal activity during eye movements in a visual association area of cat cerebral cortex The consequences of degradations of the awake state on ocular positioning by saccadic movements P0303 A74-37007 Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control P0306 A74-37908 Direction perception and human fixation eye novements p0330 A74-38087 Electroretinogram and visually evoked potential associated with paced saccadic displacement of the stimulus p0383 A74-43785 Relations between the amplitudes of spontaneous saccades and visual responses p0383 A74-43786 Eye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat p0383 174-44058 Suppression of visual phosphenes during saccadic eye movements p0411 174-46067 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 A74-46204 Dynamic characteristics of saccadic eye movements in Parkinson's disease p0083 N74-12767 [ABRU-R-71-9] Computerelectronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance p0220 N74-20749 The generation of saccadic eye novements in vestibular nystagmus [PPRC/1325] p0392 N74-32521 SACCHARIDES U CARBOHYDRATES SACCHAROMYCES Very long chain fatty acids in yeast p0061 174-15116 SAPETY NT AIRCRAFT SAFRTY NT PLIGHT SAPETY NT INDUSTRIAL SAPETY NT REACTOR SAFETY Safety with high magnetic field systems [OBML-TH-4313] p0 SAFETY DEVICES p0123 N74-14848 NT AIR BAG RESTRAINT DEVICES NT EJECTION SEATS NT ESCAPE CAPSULES NT HELMETS NT SBAT BBLTS NT SPACE SUITS Passive occupant restraints - Gas generators. saving lives [AIAA PAPER 73-1170] p0015 A74-11220

SUBJECT IDDEX

The application of thermal sealing to aircrewman's inflatable protective equipment [AIAA PAPEE 73-1342] p0016 .174-11389 Survey of space flight safety systems p0030 174-12870 A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] The USAF life Support System Program p0237 174-31794 What's next in energy absorption of restraint systems [SAB PAFER 740372] p0270 174-34802 Rapid inflation of a fabric bag by solid fuel gases --- safety device for automobiles [F0A-1-C-1446-F1] p0086 874-12786 [FOA-1-C-1446-P1] Bapid inflation of a fabric bag by an inert gas p0087 #74-12794 [FOA-1-C-1445-F1] p000 An evaluation of the dynamic performance characteristics of anthropomorphic test devices, Volume 3 [PB-223106/6] p0123 N74-14849 [NASA-CASE-AEC-10519-2] p0123 N/4-14849 [NASA-CASE-AEC-10519-2] p0189 N74-18805 Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Manceuvres in Combat Mircraft p0221 #74-20757 Head clearance envelope for ejection seats during negative G sub x impact acceleration p0221 #74-20760 Air bag development and technology --- for automobile life sustaining system [GP0-23-080] p0288 N74-26631 Air bag restraint systems --- for motor vehicle operators [PB-227749/9] p0314 #74-27584 The use of dynamic filtering as a means of laser eye protection [AD-779555] 20358 N74-29470 SAFETY FACTORS Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 Lythque's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753 Hazards --- characteristics of design basis accident and protective measures for safe fusion power plant operation p0429 N74-35162 SAFETT MANAGEMENT Life saving equipment that kills or the need for development of the Navy's Han/Safe System ---automatic parachute release design [AIAA PAPER 73-1343] p0017 A74p0017 A74-11390 System safety and human factors - Some necessary relationships p0138 A74-20949 Microwaves and man's safety --- Bussian book p0333 A74-38676 Kinematics of aircraft occupants in accidents -Feasibility of computer simulation p0347 174-40284 Systems design for airport health management Radiation protection guides for long range space missions, volume 1. Radiological bealth aspects of fabricating operations with thoristed metals, volume 2 p0181 N74-18740 SAILPLAMES U GLIDERS SALINITY Macroscopic isotropy of lung expansion p0259 A74-31990 SALIVA Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program p0 196 A74-26556 SALTS Comparative study of the effects of salts on four enzymes from the extreme halophile factoria of halobacterium cutirubrum [NASA-TT-F-15560] p0240 N74-2 p0240 N74-21715

SALTUT SPACE STATION .TUT SPACE STATION Some results of medical tests performed during the flight of the scientific orbital station 'Sallut' p0134 A74-20554 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 N74-22740 Dosimetric investigations aboard the Salyut orbital space station --- cosmic radiation measurements p0316 N74-28568 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 SAMPLING NT AIR SAMPLING NT CORE SAMPLING SANDS The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution D0257 N74-23267 SARCINA Long term effect on high vacuum on microorganisms [NASA-TT-P-15720] p0315 874-28564 SARCONA U CANCER SATAN (SENSOE) U TERRAIN ANALYSIS SATELLITE COMMUNICATIONS **U** SPACECRAFT COMMUNICATION SATELITE INSTRUMENTS Skylab extravehicular activity [AAS PAPER 74-120] SATELITE ORBITS p0373 A74-42071 Radiation dosage for lengthy flight in close earth orbit p0058 174-14642 SATELLITE ROTATION Vestibular mechanisms underlying certain problems in a rotating spacecraft --- symptomology of motion sickness D0183 N74-18758 SATELLITE TEMPERATURE Thermal analysis of the Skylab airlock module [ASHE PAPER 74-ENAS-40] p0337 A7 SATELLITE-BORNE PROTOGRAPHY p0337 A74-39137 Combining human and computer interpretation capabilities to analyze ERTS imagery p0060 A74-14898 Biology and remote sensing from spacecraft p0339 A74-39277 SATELLITES NT BIOSATELLITE 3 NT BIOSATBLLITES NT COMMUNICATION SATBLLITES NT CANTH RESOURCES TECHNOLOGY SATELLITE 1 NT BARTE RESOURCES TECHNOLOGY SATELLITES NT ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS SATURE (PLANET) The outer solar system - Perspectives for exobiology p0265 A74-33279 SATURN WORKSHOPS NT SATURN 5 WORKSHOP SATURN 5 WORKSHOP Corrosion control and disinfection studies in spacecraft water systems --- considering Saturn Spacectait workshop [NASA-CR-140197] p0390 N74-3150 SAUDI ARABIA ERTS surveys a 500 km squared locust breeding site in Saudi Arabia --- Red Sea coastal plain [NASA-CR-140197] 2020 p0390 N74-31585 [PAPER-A15] p0365 N74-30722 ' SCALE (RATIO) The nature of size scaling in the Ponzo and related illusions p0023 A74-12167 SCALE STRECT The nature of size scaling in the Ponzo and related illusions p0023 A74-12167 SCALING Step size in the Bunsell color order system p0311 N74-27567 SCALING LAWS Scaling of large chromatic differences --- in

1-265

SC AND BRS

```
color vision
                                                  D0410 174-46061
SCATTERS
 NT OPTICAL SCANNERS
SCATTERING
 NI BEVERBERATION
SCEEDULING
 NT PEBDICTION ANALYSIS TECHNIQUES
SCIENTISTS
    On studying the moon scientists --- psychological
      factors in scientific interpretation
                                                  p0095 174- 17256
SCREBBING
 U NASHING
SEALING
 NT SELF SEALING
   The application of thermal sealing to aircrewnan's
inflatable protective equipment
                                                  p0016 A74-11389
      [AIAA PAPER 73-1342]
    The application of thermal sealing to aircrewman's
inflatable protective equipment --- considering
space suits life preservers, and life rafts
                                                   p0425 174-33598
      [ AD-782355 ]
SEALS (ANIMALS)
Remote sensing of Antarctic biological resources -
       Vertetrates
                                                   D0339 A74-39279
SEALS (STOPPERS)
 BT FLUGS
SBARCHING
    Static TV search for linear-cued targets with
       different fields of view
                                                   p0057 A74-14590
  Sequential effects in visual search
                                                  p0372 A74-41924
  Assessment of modifications to the experimental
       distress alerting and locating system --- for
maritime safety operations
                                                   P0399 N74-32570
[AD-780599]
SEASONAL VARIATIONS
  U ANNUAL VABIATIONS
SBASONS
  NT WINTER
    Significance of the degree of development of
winter wheat in the fall for its wintering and
      harvest in the northern Caucasus, in the Roston
Oblast and in the lower Volga region
                                                   p0428 N74-35064
SBAT BELTS
    Improved restraint for U.S. Army aircrewmen
  p0404 A74-45027
Performance evaluation of the General Motors
hybrid 2 anthropomorphic test dummy --- for
       testing seat belt and air bag safety devices
[NS-225005/8GA] p0179 N74-17861
Shoulder harness and lap belt restraint system
[NASA-CASE-ARC-10519-2] p0189 N74-18805
SHATS
  NT BARANY CHAIR
  NT EJECTION SEATS
   , Crew seats in transport aircraft
                                                   p0130 A74-19900
   Brgonomic aspects of crew seats in transport
       aircraft
                                                   p0142 A74-21504
  "G suit filling pressures determined by seat back
       angle
                                                   p0297 174-36476
  "A model for the response of seated humans to
       sinusoidal displacements of the seat
                                                   p0306 A74-37924
 SECONDARY BHISSION
    Biological effects of the ultrahard cosmic ray
       component
                                                   D0377 A74-42664
 SECRETIOES
  NT ADRENOCOBTICOTROPIN (ACTE)
  NT ENDOCRINE SECRETIONS
  NT HORSCHES
  WT HYDROXYCORTICCSTEROID
  NT INSULIN
  NT PITUITARY HORMONES
  NT SWEAT
  Bole of sympathetic nerves of the solar plexus in
       le of sympathetic nerves of the boart from the regulation of the hepato-biliary system functions p0196 A74-26552
    Golci apparatus and origin of the secretory
       granules in adenohypophyseal cells in the cells
in the rat. Autoradiographic studies with the
```

SUBJECT INDEX

electron microscope after injection of tritated LDADA-TT-F-15189] p0075 H74-11890 State of the human gastric secretory function with intake of an artificial ration leucine p0279 N74-26560 SECULAR PERTURBATION U LONG TERM EPPECTS SEDATIVES Bvaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period November 1973 to June 1974 [NASA-CE-140245] p0394 N74-32536 SEDIMENTS NT SANDS SEEDS Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite Kosmos-368 p0092 &74-16667 Bffects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [NASA-CR-139584] p0385 W74-31544 KEBS SEEKBES U HOMING DEVICES SEISMOCARDIOGRAPHY Change in some seismocardiographic indices during 120-day hypokinesia n0277 N74-26538 SETSURES. Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 A74-22418 SRIECTION NT PERSONNEL SELECTION NT PILOT SELECTION SELF ADAPTIVE CONTROL SISTERS Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 174-12480 SELF ALIGNERUT The optimization of control gain by self-adjustment p0299 174-36658 SELF DEPLOYING SPACE STATIONS U SPACE STATIONS SELF ORGANIZING SYSTEMS Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 174-44346 SELF REGULATING U AUTOMATIC CONTROL SELF SEALING Modification of one man life raft p0123 #74-14845 [NASA-CASE-LAR-10241-1] SELF STINULATION Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys p0380 A74-42919 SENICIECULAE CANALS The spatial senses --- auditory localization, joint receptors and vestibular canals p0137 174-20710 Progress in vestibular modeling p0291 174-35250 Fibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog /Rana esculenta/ p0294 A74-36324 The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal and the anterior vertical canal in the frog [NASA-TT-F-15253] p0114 874 p0114 874-13808 The role of perilymph in the response of the dynamic model for perilymph induced displacement p0184 #74-18769 Use of Steinhausen's model for describing periodic Coriolis star nystagmus --- biodynamics of semicircular canal system of cupula

SUBJECT INDEX

SENSORIMOTOR PERFORMANCE

Thermoelectric stimulation of the labyrinth --- by Peltier regulated ear canal plug p0220 N74-20748 The generation of saccadic eye movements in vestibular nystagmus [PPRC/1325] C0392 N74-32521 SBAICONDUCTING PILMS Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 A74-25507 SEBICONDUCTOR DEVICES NT GALLIUM ARSENIDE LASERS NT LIGHT EMITTING DIODES NT PHOTODIODES Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 N74-32547 SENICONDUCTOR LASERS NT GALLIUM ARSENIDE LASERS SENICONDUCTORS (MATBRIALS) Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594 SENDERS U TRANSMITTERS SBUSE ORGANS NT BAROBECEFTORS NT CHEMORECEPTORS NT CHOROID MEMBEANES NT COCHLEA NT COBNEA NT CORTI ORGAN NT FAR NT EYE (ANATOMY) NT POVEA NT GRAVIRECEPTORS NT LABYRINTS NT MECHANCRECEPTORS NT MIDDLE FAR NI OCULCMOIOF NERVES NT OTOLITH ORGANS NT PHOTCRECEPTORS NT PROPRIOCEPTORS NT PUPILS NT RETINA NT SEMICIRCULAR CANALS NT THERMORECEPTORS NT VESTIBULES Primordial sense organs and the evolution of sensory systems p0136 A74-20703 Pinna reflections as cues for localization --- of sound 00405 A74-45037 SEESES U SENSORY PERCEPTION SBESITIVITY NT IMPACT BESISTANCE NT LIGHT ALAPTATION NT PHOTOSENSITIVITY NT RADIATICN TOLERANCE SEDSITIZING Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization p0157 A74-22422 Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081 SERSORINGTOR PERFORMANCE NT PSYCHOMOTOR PERFORMANCE NT PSYCHOSOMATICS Monitoring Army radio-communications networks at high altitude p0021 A74-12028 Visual feedback, distribution of practice, and internanual transfer of prism aftereffects --hand/eye coordination p0021 A74-12030 Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review p0024 A74-12325 Latency differentiation of hits and false alarms in an operant-psychophysical test p0056 A74-14341 Varied and fixed error limits in automated adaptive skill training p0057. A74-14600

Double physiological tests for simple motor routines of man p0091 A74-16638 Noise coupling between accommodation and accommodative vergence p0100 A74-18419 Hand-eye coordination - The role of 'motor memory.' p0104 A74-18629 Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 A74-20058 Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253 Orientation and motion in space p0137 A74-20711 The role of optical expansion patterns in locomotor control p0139 A74-21074 Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0169 A74-24684 Masseteric and digastric reflex activity during conditioned sensorimotor rhythm p0172 A74-25575 Probability prediction in the human brain function and the sensory evoked potentials p0193 174-25873 Feedback precision and postfeedback interval duration p0202 A74-27563 Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 A74-27613 Visually coupled systems --- weapon system integration with operator visual and motor skills p0225 A74-28565 Cues in sensori-motor synchronization p0262 A74-32429 Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles p0265 A74-32897 Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753 Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251 Conditioned motor reactions to rotation in intact labyrinthectomized cats p0367 A74-41072 Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 A74-44346 Transfer of adaptation to rotation of the visual field p0406 A74-45773 The coordination of eye-head movements p0412 A74-46325 Study of human visual activity --- Russian book p0414 A74-46551 Eye movements in human activity and in its study p0414 A74-46552 Fixated optokinetic nystageus as an indicator of the role of vision in movements p0414 A74-46555 Some characteristics of eye tracking of a self-quided target 00415 A74-46557 Visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558 Perception of the motion of a signal in a manual tracking problem p0415 A74-46559 DRB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220] p0080 N74-12749 Do muscle afferents contribute to long-loop reflexes in man? [AMRU-2-73-5] p0083 N74-12766 Dynamic characteristics of saccadic eye movements in Parkinson's diseașe p0083 N74-12767 [ABE0-R-71-9]

SENSORY DEPRIVATION

Study to design and develop remote manipulator system --- computer simulation of human performance [HASA-CR-137528] p0312 N74-27571 Sonic boom startle effects: Report of a field study p0424 N74-33586 [AD-773451] SENSORY DEPRIVATION Free and forced internal desynchronization of circadian rhythms p0013 A74- 10876 Man in isolation and confinement --- Book p0024 A74-12324 Behavioral and physiological effects of prolonged sensory and perceptual deprivation - A review p0024 174-12325 Eye movements and the Pulfrich phenomenon p0145 A74-22175 Effect of a visual afferent activity deficit on the electroretinogram recovery cycle p0196 A74-26553 Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 A74-43219 Isolation and sensory communication --- adjustment to stress p0313 N74-27577 [AD-777 156] SENSORY DISCRIBINATION NT BRIGHTNESS DISCRIMINATION BT TACTILE DISCRIMINATION NT VISUAL DISCRIMINATION Stimulus control in a two-choice discrimination procedure p0056 A74-14342 Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers ploga A74-16798 The effects of stimulus structure and familiarity on same-different comparison --- reaction time in visual tasks p0104 A74-18623 Retention of time information in forced-choice duration discrimination p0104 A74-18625 On energy-dependent cues in duration discrimination p0104 A74-18628 Energy, transducers, and sensory discrimination --- neurophysiological signaling system and receptor properties p0136 A74-20700 Discrimination of isolation peep variants by squirrel monkeys p0193 A74-25817 Effects of a contralateral interference tone on auditory recognition p0202 A74-27566 Successiveness discrimination - Two models --- for closely spaced visual-auditory signals Some aspects of perceptual coding of duration in visual duration discrimination p0203 A74-27570 Determination of the differential threshold by the bilateral method of constant stimuli p0263 A74-32616 Human capacity for absolute estimates of short-scund durations p0265 A74-32896 " Can attention be allocated to sensory modalities -- simultaneous visual, auditory and tactile information processing 0 perceptual integration of dichotically alternated pulse trains --- in binaural hearing p0405 174-45035 Personality and sensory acuity p0389 N74-31580 [MRI-MEMO-23] SENSORY PRECEACK Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects hand/eye coordination p0021 A74-12030 Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 Computer manipulator control, visual feedback and related problems p0066 A74-16133

SUBJECT INDEX

Biofeedback - A behavioral approach to cardiovascular self-control p0198 A74-26611 Reedback precision and postfeedback interval duration p0202 A74-27563 The effect of visual feedback on physiological muscle tremor p0208 A74-28373 Prequency of feedback and learned heart rate control p0346 1474-40167 SENSORY PERCEPTION NT AUDITORY PERCEPTION NT CONSCIOUSNESS BT CRITICAL PLICKBR PUSION NT OLFACTORY PERCEPTION NT PAIN NT PROPRIOCEPTION NT SPACE PERCEPTION NT TACTILE DISCRIMINATION NT TASTE NT TOUCH NT VERTICAL PERCEPTION NT VIBRATION PERCEPTION NT VISUAL DISCRIMINATION NT VISUAL PERCEPTION Temporal summation at the warmth threshold --critical IR irradiation duration p0023 A74-12163 Man in isolation and confinement --- Book p0024 A74-12324 Certain patterns in the transformation of sensory information in a transmission channel p0060 174-14723 Handbook of perception. Volume 3 - Biology of perceptual systems --- Book p0136 A74-20699 Primordial sense organs and the evolution of sensory systems p0136 A74-20703 Genetic control --- of sensory and perceptual responses p0136 A74-20704 Methods of analysor function investigations in physiologico-hygienic studies --- Russian book p0138 174-20914 Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of p0171 A74-25501 The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception thermodynamics Functional state of the receptor apparatus of organs of the oral cavity during hypokinesi p0421 N74-33569 SENSORY STINULATION Responsiveness of breathing control centers to CO2 and neurogenic stimuli p0025 A74-12417 Physiological response to relevant and irrelevant stimuli in a simple reaction time situation p0041 A74-12978 Stimulus control in a two-choice discrimination procedure p0056 A74-14342 Stimulation of the olfactory neuro-epithelium in man by long duration direct electric currents Information processing, a behavioral event, and cortical neurons p0096 174-17946 Temporal summation related to the nature of the proximal stimulus for the warmth sense P0105 A74-18631 A study of the periocular projections towards the frontal cortex in Papio papio p0129 A74-19796 Chemoreception --- electrophysiology and receptor nemoreception --- electrophysiology and lectro morphology in olfactory and gustatory perception p0137 A74-20706 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior

hildences on vertebrate behavior p0137 A74-20707 Mechanisms of stimulation of light-sensitive cells p0140 A74-21224

SHOCE LOADS .

Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 1274-25507 Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 Interaction of responses in the posterior part of the claustrum p0225 A74-28544 A tactile illusion - The rotating hourglass p0230 A74- 30497 Cues in sensori-motor synchronization p0262 A74-32429 Determination of the differential threshold by the bilateral method of constant stimuli p0263 A74-32616 A contact stimulator for the study of cutaneous thermal sensibility p0352 174-40761 Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots p0037 N74-10965 Bffect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 Positive habituation and vestibular recruitment --- adaptation and sensory stimulation [NASA-TT-F-15509] p024 p0241 N74-21716 SENTENCES NT WORDS (LANGUAGE) SEPARATORS NT AIR FILTERS NT FLUID FILTERS Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans p0096 A74-17907 SEPTON Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippccampus p0301 - A74- 36936 SBOURNTIAL ANALYSIS Use of Markov-encoded sequential information in numerical signal detection p0023 A74-12165 Sequential effects in visual search p0372 A74-41924 Prequency and sequential analysis of time series --- using discrete computerized Fourier and Walsh transformation [REFT-C-19] . p0088 N74-12799 [NEFIC-1.] SEQUENTIAL CONTROL Precise insert operation by tactile controlled robot p0344 &74-40116 SERIES (MATERNATICS) NT FOURIER SERIES SEBOTONIN Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries pologia and provide the provide the pologia and pologia and pologia and pologia pologia pologia and pologia on serotonin concentration in cerebral structures of rats p0062 A74-15538 Role of biogenous amines in memory mechanisms p0092 A74-16740 Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum p0157 A74-22421 Serotonin and pituitary-adrenal function --- in rat under stress p0199 A74-26990 Brain serotonin and pituitary-adrenal functions p0266 A74-33399 Brain catechol synthesis - Control by brain tyrosine concentration p0291 174-35335 SREUBS NT INOCULUE Relationships of serum lactate and pH to serum ionic calcium p0049 A74-13747 Interpretation of the serum enzyme changes following cardiac catheterization and coronary angicgraphy

p0132 A74-20172 Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure . p0319 N74-28594 SERVICES NT MEDICAL SERVICES SERVOCONTROL Computer manipulator control, visual feedback and related problems D0066 A74-16133 The right robot for the right job 1 p0344 A74-40115 SERVORECHANISHS Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanism p0004 174-10492 Articulated manipulators and integration of control software p0067 A74-16142 A servo-force balance isometric muscle force transducer p0294 A74-36224 Applying force feedback servomechanism technology to mobility problems [AD-769952] SERVOSTABILITY CONTROL **D** SERVOCONTROL SET THEORY Mathematical model of behavior developed on the basis of the theory of set [AD-776128] p0355 N74-29450 SBWAGE Carbon wastewater treatment process [ASME PAPER 74-ENAS-46] p0337 A74-39 Application of NASA-developed technology to the automatic control of municipal sewage treatment p0337 A74-39141 plants [NASA-CR-132340] [NASA-CR-132340] p0077 N74-11903 Raw liquid waste treatment system and process [NASA-CASE-NPO-13573-1] p0396 N74-32552 SET PACTOR Maximum cardiac output related to sex and age p0172 A74-25605 SEX GLANDS NT GONADS SHANKS U JOINTS (JUNCTIONS) SEANNON INFORMATION THEORY U INFORMATION THEORY SHAPES NT LINE SHAPE SHATTBRING U PRAGMENTATION SHEAR FLOW Deformation and haemolysis of red cells in shear flow D0260 174-32334 SEBAR STRESS NT TORSIONAL STRESS SHELL THEORY Review of various theories for the evaluation of left ventricular wall stresses p0342 &74-39639 SHELTERS Introduction to winter survival --- winter survival shelter engineering p0418 N74-33537 SHIBLDING NT HEAT SHIELDING NT RADIATION SHIELDING NT SPACECRAPT SHIELDING SHIVERING Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs n0205 174-28017 SHOCK ABSORBERS Pirst polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877 SHOCK LOADS NT BLAST LOADS Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687 Human tolerance to shock - Evaluation criteria and limiting values

SHOCE MEASURING INSTRUMENTS

SUBJECT INDEX

p0300 A74-36688 SHOCK MEASURING INSTRUMENTS The shock test, its problems at the present time and in the future p0300 A74-36689 SHOCK RESISTANCE NT IMPACT RESISTANCE The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-F-15395] p0174 N74-12 p0174 N74-17815 SHOCK SPECTRA The shock test, its problems at the present time and in the future p0300 A74-36689 SHOCK TESTS Vibrational technology: Criteria for shock effects and shock tolerance; Colloquium, Technische Hochschule Darmstadt, Darmstadt, West Germany, April 9, 10, 1973, Reports p0299 174-36682 Shock tests with dummies and their evaluation p0299 A74-36686 , Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687 , The shock test, its problems at the present time and in the future p0300 A74-36689 SHOCK TUBES Shock tube application in bio-acoustic research --- psychophysiological responses to impulse noise p0091 A74-16386 SHOCK WAVE GENERATORS NT SHOCK TUBES SHOCK WAVE PROPAGATION A finite element analysis of wave propagation in human spine
[AD-773858] p0242 N74-21729 SHOCK WAVES NT SONIC BOOMS Effect of shock waves --- pathogenetic effect of air blast on the human body p0182 N74-18752 [NASA-TT-F-15317] p0182 N74-18 [NASA-TT-F-15317], The effect of defined shock waves on experimental animals --- describing organ injuries p0246 N74-21758 Bibliography on shock wave effects on human beings --- and animals, mainly physiological effects [ISL-NE-6/73] p0253 N74-2276 p0253 N74-22764 SHORT TAKBOPP AIRCRAFT A predictive pilot model for STOL aircraft landing [NASA-CR-2374] p0187 N74-18796 SHORT WAVE BADIATION NT MICROWAVE EMISSION NT MICROWAVES -SHUTTLE ORBITERS **U** SPACE SHUTTLE ORBITERS STCKNESSES NT ALTITUDE SICRNESS NT DECOMPRESSION SICKNESS SIGHT U VISUAL PERCEPTION STGNAL ANALYSIS Investigation methods for manual control processes Comments on estimations and tests of EEG amplitude distributions 'p0349 A74-40449 SIGNAL DETECTION NT'CORRELATION DETECTION Verter potentials evoked during auditory signal detection - Relation to decision criteria p0022 A74-12158 Use of Markov-encoded sequential information in numerical signal detection p0023 A74-12165 Effects of background event rate and critical signal amplitude on vigilance performance p0305 A74-37373 Concerning the law of visual light sensation p0404 A74-44916 Visual activity of the observer during the detection of a threshold signal p0415 A74-46560 Decisional differences among individuals: A signal detection theory approach [AD-765732] p0148 N74-15793 Signal Detection Theory (SDT) as methodological means for human engineering tests ---

÷ · .

psychological scaling and threshold methods [ANTHRO-MITT-1/73] p0222 N74 LABILHO-MITT-1/73] p0222 N74-20774 Verter evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] p0312 N74-27573 Cassette bacteria [NASA-CE-138796] p0312 ¥74-27573 Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft p0393 N74-32532 [NASA-CR-140229] SIGNAL DETECTORS Optical models for detectors of visual signal characteristics p0171 A74-25502 Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism [JPRS-60514] p0077 N74-11906 SIGNAL DISCRIMINATORS U SIGNAL DETECTORS SIGNAL BECODING Use of Markov-encoded sequential information in numerical signal detection D0023 A74-12165 SIGNAL PROCESSING On the guantification of electromyography ---signal interpretation for use in human factors research p0058 A74-14608 Discrete algorithms for processing electroencephalograms p0060 A74-14727 Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model --- Book p0208 174-28204 Computer processing of diagnostic ultrasound data p0229 A74-29892 The human operator in a tracking task - Poresight and strategy p0303 A74-37009 An improved measuring system for quantification of surface electromyography --- evaluation of signal processing methods [ANTHRO-MITT+2/73] p0077 N74-11908 Surface potential profiles --- for electrocardiographic data processing p0255 N74-22780 Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 N74-26625 [MASA-CASE-NPO-1305-1] p0287 N74-2082 Apparatus and method for processing Korotkov sounds --- for blood pressure measurement [NASA-CASE-NSC-13999-1] p0287 N74-26626 p0287 N74-26626 SIGNAL RECEPTION NT SYMBOLS NT TELEVISION RECEPTION SIGNAL TO NOISE RATIOS Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 Ways to increase the noise immunity of a system for registering the bioelectric potentials of man under the influence of prolonged accelerations p0119 N74-14811 STGNAL TRANSMISSION NT BIOTELEMETRY NT DATA TRANSMISSION NT MICROWAVE TRANSMISSION NT RADIO TELEMETRY NT TELEMETRY Certain patterns in the transformation of sensory information in a transmission channel p0060 A74-14723 SIGNS (SYMBOLS) U SYMBOLS SIGNS AND SYMPTOMS NT BRADYCARDIA NT DYSPNEA NT HEADACHE NT VERTIGO Case report of an in-flight incident involving an aircraft commander with a psychiatric illness p0169 A74-24687 Acute lupus erythematosus with complete deficiency of the C4 fraction of complement p0315 N74-28563 [NASA-TT-F- 15727] SILICA U SILICON DIOXIDE SILICATES Abrasive blasting respiratory protective practices

```
SUBJECT INDEX
```

SKIN (ANATONY)

survey --- quartz and noise exposure levels for sandblasters [PB-223073/8] SILICCE COBPOUNDS p0040 #74-10985 NT SILICAIDS NT SILICAIDS NT SILICON DIOXIDE SILICON DIOXIDE Investigation of atmosphere purification from carbon dioxide by amino silicagels p0029 174-12861 SILICON ONIDES NT SILICON DIOXIDE SILVER Silver ion bactericide system --- for Space Shuttle Orbiter potable water [ASME PAPER 74-BNAS-491 D0337 A74-39142 SILVER BROBIDES Preliminary flight prototype potable water bactericide system [NASA-CR-134135] p0076 00076 N74-11899 SILVER COMPOUNDS NT SILVER PECHIDES NT SILVER IODIDES SILVER HALIDES NT SILVER FECMIDES NT SILVER IODIDES SILVER IODIDIS Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/8GA] SIEILAEITY THEOREM p0242 N74-21728 Similarity judgments modified by feedback p0263 A74-32515 Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 874-10955 SIEULATED ALTITUDE Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle p0377 A74-42674 Hematologic and biochemical effects of simulated high altitude on the Japanese guail p0407 A74-45789 SINULATION NT ALTITUDE SINULATION NT ANALOG SINULATION NT ATHOSPHERIC BHTRY SINULATION NT COMPUTERIZED SINULATION NT CONTROL SIMULATION NT DIGITAL SIMULATION NT BEVIBONMENT SIMULATION NT PLIGHT SIMULATION NT LANDING SINULATION NT LANDING SINULATION NT SPACE ENVIRONMENT SINULATION NT THERMAL SIMULATION NT WEIGHTLESSNESS SIMULATION SINDLATOR TRAINING **U TRAINING SIMULATORS** SINULATORS BT COCKPIT SIMULATORS **BT CONTROL SIMULATION** HT PLIGHT SIMULATORS BT MOTION SIMULATORS NT SPACE SIMULATORS NT SPACECRAFT CABIN SIMULATORS NT TRAINING STAULATORS NT VIBRATION SIMULATORS SINE WAVES Visual effects of sinusoidal components of complex gratings - Independent or additive The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 Optical generation of phase-reversing sine-wave gratings for evoked response stimulation p0126 #74-19218 A scale of human reaction to whole body, vertical, sinusoidal vibration 00376 A74-42527 STEKS NT BEAT SINKS SINUSES BT PARABASAL SIBUSES Otitic and sinusal barotraumatisms p0054 174-14141

Asymptomatic sinus disease in aircrew members [AD-773968] SINUSOIDS D0106 174-19047 U SINE WAVES SITTING POSITION Pilot reach capability and control placement evaluation p0013 174-10874 G suit filling pressures determined by seat back angle p0297 174-36476 A model for the response of seated humans to sinusoidal displacements of the seat p0306 174-37924 SISE (DISEBSIONS) Emergent properties of visual patterns at sizes well above threshold p0384 174-44159 SISE DETERBINATION The nature of size scaling in the Ponzo and related illusions p0023 A74-12167 The time it takes to make veridical size and distance judgments p0024 A74-12168 A technique for determining the area and volume of the heart p0069 A74-16298 Determination of left ventricular size and shape p0101 174-18451 An improved method for echographic detection of left atrial enlargement p0301 A74-36975 Perception of size at the detection threshold -Its accuracy and possible mechanisms p0306 A74-37909 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150 Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 174-46060 SKELETON U MUSCULOSKELETAL SYSTEM SKILLS D ARTLITES SKIN (ANATONY) NT BPIDEBMIS NT EPITHELIUM Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 174-12510 Effect of skin wettedness on sweat gland response p0052 A74-13894 Human sweat film area and composition during prolonged sweating p0053 A74-13896 The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin 00054 A74-14178 Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation p0132 174-20273 Cutaneous mechanoreceptors p0137 174-20708 Evaluation of the cutaneous hydrous loss under the effect of a thermal stress D0144 A74-21947 Development of criterion for skin burns p0268 A74-33884 p0268 A74-33884 Influence of nature of distribution of absorbed dose on radiation damage --- radiosensitivity of rat organs and systems p0117 #74-14799 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation [AD-7676491 p0122 #74-14839 Investigations on skin protection against highly toxic phosphoric acid esters [BEVG-PBWT-73-30] p0178 #74-1 p0178 N74-17848 Characteristics of the method for registering the indices of physiologic functions on the Soynz-9 spaceship p0281 N74-26572 Immunological diagnostics and differential diagnosis of lupus erythematosus

1-271

SKIN GRAFTS

[NASA-TI-P-15896] SKIN GRAFTS p0386 N74-31555 Allotransplantation during hibernation p0131 A74-20138 SKIN RESISTANCE What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine p0010 A74-10852 SKIN TEMPERATURE (BIOLOGY) Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip [ASME PAPER 73-WA/BIO-7] p0042 A74-13264 Competition between cutaneous vasodilator and vasoconstrictor reflexes in man D0102 A74-18559 Temporal summation related to the nature of the proximal stimulus for the warmth sense p0105 A74-18631 Temperature reception p0137 A74-20712 Effect of cold hands on an emergency egress procedure p0231 A74-30628 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin p0234 A74-31087 Circadian variations of thermoregulatory response in man p0260 174-32410 Control of skin blood flow, sweating, and heart rate - Bole of skin vs. core temperature p0269 A74-34126 A contact stimulator for the study of cutaneous thermal sensibility p0352 A74-40761 A thermesthesioneter - An instrument for burn hazard measurement. p0369 174-41481 Effect of hyporia at normal barometric pressure on thermetegraphy of the skin and human body temperature temperature p0282 N74-26583 Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures pressures p0282 N74-26584 SKULL Breaking strength of the human skull vs impact surface curvature [PB-233041/3] p0427 N74-34562 SKYLAB PROGRAM BVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74-11380 [AIAA PAPER 73-1331] pools A74-11360 Heating of foods in space-vehicle environments ----by conductive heat transfer [ASHE PAPER 73-WA/HT-15] p0043 A74-13307 Skylab medical experiments program --- for in-flight human physiological adaptive processes p0065 A74-16102 The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program p0161 A74-23527 Thermal preparation of foods in space-vehicle environments p0168 A74-24679 First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle sissions p0170 A74-24877 The medical story --- Skylab program ' [AIAA PAPRF 74-207] Skylab provides habitability guidelines p0195 A74-26400 All-exotic materials used in HASA's Skylab/Space Shuttle crews' bump protective helmets Doctor in space --- Skylab crew medical experiences p0307 174-38027

The potable water system in Skylab [ASME PAPER 74-ENAS-17] p0336 A74-39121 Thermal analysis of the Skylab airlock module Thermal analysis of the Skylab airlock module [ASME PAPER 74-ENAS-40] p0337 A74-39137 Cluster man/system design requirements and verification --- for Skylab program [AAS PAPER 74-108] p0373 A74-42062 Skylab contamination control [AAS PAPER 74-110] p0373 174-42064 Skylab extravebicular activity [AAS PAPER 74-120] p0373 174-42071 Skylab EVA system development [AAS PAPER 74-121] p0373 A74-42072 Skylab Experiment M487 - Habitability/Crew Quarters (AAS PAPER 74-133) p0373 A74-42078 (AAS PAPER 74-133) Skylab Experiment M516 - Crew Activities/Baintenance Study [AAS PAPER 74-134] p0373 174-42079 a evaluation of Skylab habitability hardware [AAS PAPER 74-135] p0373 A74 ۸n p0373 A74-42C80 [ARS PAPER /4-135] p0373 A7 Design, development, and operation of a zero gravity shower [ARS PAPER 74-136] p0374 A7 Skylab experiment 8509: Astronaut maneuvering p0374 A74-42081 equipment - Orbital test results and future applications applications [AAS PAPER 74-137] p0374 A74-42082 Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit [AAS PAPER 74-138] p0374 A74-42083 Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned Skylab Experiment 7 spacecraft design [AAS PAPER 74-139] Skylab food system [AAS PAPER 74-173] p0374 174-42084 p0374 A74-42109 [AAS PAPER 74-173] [AAS PAPER 74-174] p0374 174-42110 [ANS FARMA (1-175] [ANS FARMA 74-175] Evaluation of life in Skylab from a medical p0374 174-42111 viewpoint [AAS PAPER 74-176] D0374 A74-42112 Skylab medical operational support [AAS PAPER 74-177] P0374 A74-42113 the use of guartz crystal microbalances for the measurement of spacecraft contamination Оn pC375 174-42418 Skylab experiments. Volume 4: Life sciences [NASA-EP-113] Skylab Medical Experiments Altitude Test (SHEAT) p0071 M74-11854 p0071 M74-11854 p0034 N74-10098 Introduction --- physiological effects in long term manned space flight simulation tests p0071 N74-11855 Program organization p0071 N74-11856 Cytogenetic studies of the blood (E111), part A p0071 N74-11861 Crew background, training, and activities --- for Skylab simulator stude Skylab simulaton study p0073 N74-11879 pup 73 M/4-11879 Crew report --- on Skylab altitude simulation tests pup 74 M74-11880 Skylab S071/S072 circadian periodicity experiment --- experimental design and checkout of hardware fwighter creation for the state of t LASSA-CE-114706) p0123 N74-14647 Development of concept for concurrent blocide generation and make generation and water system purification ----with application to Skylab water tanks [NASA-CR-134204] Safiab eater tanks p0174 N74-17817 Research on the properties of circadian systems agenable to state to amenable to study in space --- using pocket mice in Skylab experiment S-071 for the study of the [NASA-CR-137523] p0363 N74-30489 Skylab food system laboratory support [NASA-CR-134380] p0364 N74-30490 Biomedical programs operations plans [NASA-CR-140223] p0393 N74-32531 SLERP BT HYPERSONNIA NT HYPNOSIS NT INSOMNIA Stress adrenocortical activity and sleep habits p0042 174-12984 Human cerebral blood flow during sleep and waking [AD-775265] p0052 A74-13890

SHELL

Nocturnal sleep in squirrel monkeys p0130 A74-19800 Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0130 A74- 19896 Diurnal cycle of partial oxygen pressure variations in the deep human brain structures p0132 A74-20254 Sleep disorders --- with emphasis on insonnia, hyperscania and dreams p0133 A74-20398 Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 174-22418 Byolution during the night of BEM sleep in an p0159 A74-23187 Sleep cycle content and sleep cycle duration p0159 A74-23188 Effects of decreased adrenal corticosteroids -Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 A74-23189 Bffect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 A74-27613 Conditioned time reflex in different stages of natural night sleep in man p0226 A74-28838 Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces p0236 A74-31622 Chronobiology --- rhythms in physiological and psychological processes p0260 A74-32401 Chronobiclogical study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 174-32403 The rhythms of sleep and waking p0262 174-32424 The paradcrical sleep cycle revisited rhythmicity hypothesis questioned p0262 A74-32425 Rapid eye movements during sleep and wakefulness p0262 A74-32426 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74-32427 Rhythms of the biogenic amines in the brain and sleep D0262 A74-32428 Sleep and waking in a time-free environment p0268 A74-33881 Period analysis of EEG signals during sleep and post-traumatic coma p0268 A74-33887 Regularity in the control of the free-running sleep-wakefulness rhythm p0296 A74-36467 Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man Dissociation of slow potentials and phasic wultiple unit activity --- in central nervous system of sleeping cats p0349 A74-40450 Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polymorphic Polygraphic study p0381 A74-43219 Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F-15221] [NASA-TT-F-15221] p0114 N74-13812 The role flayed by paradoxical sleep in memory retention [NASA-TT-F-15294] Metabolic rate during sleep --- oxygen p0148 N74-15788 consumption, thermoregulation, and heart rate during sleep p0178 N74-17850 Detection of REM, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] p0254 N74-22769 Detection of the K-complex in human EEG sleep records [AD-7772431 p0311 N74-27560

Effect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by emotional stress p0317 174-28575 SLEEP DEPRIVATION Effects of sleep loss and stress upon radar watching p0015 A74-11350 Effects on performance of high and low energy-expenditure during sleep deprivation p0021 A74-12029 Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts p0028 A74-12727 A theory of fatigue --- human responses to stress and sleep deprivation p0042 A74-12983 Further sleep patterns of airline pilots on world-wide schedules p0049 A74-13751 Interaction of the circadian rhythm with the effects of continuous work and sleep loss p0058 174-14606 Effects of continuous work and sleep loss in the reduction and recovery of work efficiency p0128 A74-19649 Subjective estimation of nighttime sleep period duration under condition duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0130 A74-19896 Sleep disorders --- with emphasis on insomnia, hypersonnia and dreams p0133 A74-20398 Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions p0140 A74-21164 The relationship between arousal level and habituation of the orienting reaction Telemetering technique for the polygraphic recording of sleep in property recording of sleep in unconstrained adult chimpanzees - Methodology p0191 A74-25728 Protein and RNA contents in reurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 The interaction of the loss of a night's sleep with mild heat - Task variables p0229 A74-30030 Bffects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood p0262 A74-32437 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CR-136023] [NASA-CR-136023] p0033 N74-10089 Sleep-monitoring, experiment M133 --- electronic recording system for automatic analysis of human sleep patterns p0072 N74-11871 Psychophysiology: Relationships in rats between speed of learning and duration of paradoxical sleep during the nycthemeric cycle [NASA-TT-F-15222] p0109 N74p0109 N74-13775 Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats [NASA-TT-F-15223] p0114 N74 [NASA-TT-F-15223] p0114 N74-13811 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-F-15380] p0173 N74-17810 [NASA-TT-P-15380] P01/5 B/4-7/ The operational consequences of sleep deprivation and sleep deficit --- for flight personnel [AGARD-AG-193] P0385 N74-31 Immediate and retarded effects of sleep p0385 N74-31550 perturbation due to four aircraft types of noise p0391 N74-32499 Psychoneurological disturbances in experimental sleep deprivation with information restriction --- human behavior disorders caused by biorhythmological stress 00420 N74-33559 SLIDES **U** CHUTES SLOPES NT GLIDE PATHS

SHELL D OLFACTORY PERCEPTION

∆-273

SHARING

SPARING U LATERAL CSCILLATION SHAP BT SHAP 9A SHAP 91 Pacific Borthwest Laboratory annual report for 1972 to the USABC Division of Biomedical and Environmental Research. Volume 2: Physical fallout plutonium isotopes in surface air at Bichland, Washington, from SBAP-9A burnup [BNWL-1751-PT-2] p0151 #74-16826 SUBLLED TESTS Comparison of visual acuity tests and viewing condition interactions p0045 174-13539 SOCIAL PACTORS Scientific renaissance of legal theory - The manned orbiting space station as a contemporary workshor p0030 174-12887 The psychosocial reconstruction inventory - A postdictal instrument in aircraft accident investigation p0048 A74-13737 Psycho-sociological consequences of aircraft noise p0049 174-13749 Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 A74-16814 Psycho-social studies in general aviation. I -Personality profile of male pilots p0141 A74-21503 Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 A74-26603 Study of relations among the behavioral patterns, socionetric indices, and performance in pilot training at a commercial aviation school p0302 174-37002 **Bffects of noise on people** p0404 A74-45029 Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots p0244 174-21747 Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) n0317 #74-28578 SOCIAL ISOLATION Man in isolation and confinement --- Book p0024 A74-12324 Temporal isolation, activity rhythms, and time estimation p0024 A74-12326 The indirect observation of groups under confinement and isolation p0024 A74-12327 Naturalistic observations of isolated experimental groups in field settings D0024 A74-12328 The miniworld of isolation - Laboratory studies - stresses and group performance p0025 174-12329 The taxonomy of man in enclosed space ---behavioral effects p0025 A74-12330 The pathology of isolation and inactivation of sonkeys p0049 174-13753 Changes in internal phase relationships during isolation D0261 A74-32421 Relative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation [NASA-CE-139651] p0388 N74-3 SOCIAL PSYCHIATRY p0388 N74-31574 Effects of domestic stress upon flying proficiency p0302 h74-36997 Clinical psychology and psychiatry of the aerospace operational environment --- conference [AGARE-CP-133] p0185 h74-18779 Influence of social/relational factors on operational flying capacity: A system-oriented approach p0187 N74-18791

SUBJECT INDEX

SOCIOLOGY

BT SOCIAL PACTORS SODTOR Synthetic and natural polypeptides related to the pituitary and their natriuretic activity in animals and man p0055 A74-14294 p0055 A74-14294 Punctional tests in the study of water-salt erchange and renal function in cosmonauts [WASA-TT-F-15246] p0074 W74-11886 The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [WASA-TT-F-15225] p0109 W74-13776 The effect of local application of Ca, K, and Wa on the temperature center stimulated by various nyrogenic substances pyrogenic substances [NASA-TT-P-15629] [NASA-TT-F-15629] p0248 M74-22723 Role of atrial receptors in the control of sodium excretion --- pressure breathing and antinatiuretic effects in dogs [MASA-CR-139677] p D0388 N74-31570 SODIUM CHLOBIDES Bffects of various solutes on platelets exposed to hypertonic stress p0002 174-10273 Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution p0003 174-10321 Some results for water-salt metabolism and renal function in humans during bed rest p0029 174-12837 Buman sweat film area and composition during prolonged sweating p0053 174-13896 Blectrolytes and arterial hypertension p0055 174-14292 Hyponatremic syndromes of cardiological interest p0055 A74-14293 Sweat rate and concentration of chloride in hand and body sweat in desert walks - Male and female p0128 A74-19713 SODIDE CORPOUNDS NT SODIUM CHLORIDES SOPT LANDING SPACECRAPT NT APOLLO SPACECRAFT NT LUNAR MODULE SOFTWARE (COMPUTERS) U COMPUTER PROGRAMS SOTL BRCHANTCS The capacity of the soil as a natural sink for carbon monoride [PB-221641/4] SOIL SCIENCE D0076 N74-11895 Fluorescent antibody detection of microorganisms in terrestrial environments [NASA-CR-139386] p0362 N74 Bcology of soil microorganisms: Relationship p0362 N74-30479 between the number of microorganisms in the soil and their chemical activity INSA-TT-F-15902] p0386 874-31556 Bicrobiological factors in the migration of certain minerals in soil [NASA-TT-F-15928] p0422 N74-33572 Project environmental microbiology as related to planetary guarantine [NASA-CR-140522] p0426 N74-34559 SOILS NT LUNAR DUST NT LUNAR SOIL NT SANDS A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CE-137346] p0210 N74-19726 Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [HASA-CE-138587] p0283 N74-26592 Project environmental microbiology as related to planetary quarantine [NASA-CR-140447] SOLAR ACTIVITY p0422 N74-33575 NT SOLAR STORMS SOLAR ACTIVITY BFFECTS Beliogeophysical factors of the progress of an epidemic process p0093 174-16815

SUBJECT INDER

SOUND LOCALIZATION

Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity p0094 174-16818 Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 Terrestrial echo of solar storms --- Bussian book on solar cycles relation to epidemiology on earth p0130 A74-19825 Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 -solar activity and magnetic field effects on humans [NASA-TT-F-815] p0241 N74-21717 Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NASA-TT-F-15862] p0320 N74-28596 Heliobiology, its development; successes and tasks --- solar activity effects on life on earth D0220 N74-28507 p0320 N74-28597 Notes on the concept of normal values employed in clinical practice --- statistical correlation with environment effects p0320 N74-28598 Influence of solar activity on fibrinolysis and fibrinogenolysis --- statistical correlation between solar flare and blood coagulation indices Pibrinolysis and fibrinogenolysis on magnetically-action magnetically-active days --- statistical correlation to magnetic storms p0320 N74-28600 Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance --- statistical correlation to solar activities p0320 N74-28603 The problem of the periodicity of the epidemic process --- solar activity effects on diphtheria outbreak p0321 N74-28604 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process p0321 N74-28605 SOLAB CYCLES Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiology on earth p0130 A74-19825 SOLAR ORBITS Interplanetary belt of life --- for existence and genesis of live systems around sun p0098 A74-18304 SOLAR PLASMA (BADIATION) U SOLAR WIND SOLAR RADIATION NI SCLAR WIND The effect of certain cosmic and geophysical factors on the earth's biosphere --- Russian book p0093 A74-16812 SOLAR STORES Terrestrial echo of solar storms --- Russian book on solar cycles relation to epidemiclogy on earth p0130 A74-19825 SOLAR BIND The Apollc program and amino acids --- precursors significance in molecular evolution p0165 A74-24202 SOLID BOTATION U ROTATING HODIES SOLID STATE DEVICES NT GALLIUM ARSENIDE LASERS NT FHOTODIODES NT RUBY LASERS NT SEMICONDUCTOR DEVICES X-ray fluorometer and solid state detector calibration for biologic specimen analysis [AD-767585] p0124 N74-14851 SOLID STATE LASERS NT GALLION ARSENIDE LASERS NT RUBY LASERS SOLID SURPACES Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling 00406 A74-45316

SOLIDS Wash water solids removal system study [NASA-CR-140204] p0396 N74-32553 SOLUTIONS NT GAS MIXTURES NT NUCLEAR EMULSIONS SOLVENTS Non-aqueous biosystems - The case for liquid ammonia as a solvent p0195 A74-26245 SONAR A collection of translations of foreign language papers on the subject of biological sonar systems [AD-778691] p0356 N74-29454 SONIC BOOMS Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 174-10840 Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Sonic boom exposure effects - A field study on humans and animals p0233 A74-31016 Photographic analysis of human startle reaction to sonic booms p0343 A74-39789 Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) --- using ISL generator [ISL-15/73] p0253 N74-22763 Bffects of sonic boom on automobile-driver behaviour [UTIAS-TN-188] p0313 N74-27576 Sonic boom startle effects: Report of a field study [AD-773451] p0424 N74-33586 SONIC SPBED U ACOUSTIC VELOCITY SORBENTS HS-C - A regenerable CO2/H2O sorbent for a shuttle type spacecraft. [ASME PAPER 74-ENAS-57] D0338 A74-39149 SORPTION NT ADSORPTION NT CHEMISORPTION Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine --- for aircraft life support system [AD-770020] p0154 N74-16849 SORTIR CAN U SPACELAB SORTIE LAB U SPACELAB SOUND U ACOUSTICS SOUND BARRIER U ACOUSTIC VELOCITY SOUND DETECTORS U SOUND TRANSDUCERS SOUND INTENSITY Heasurement of the duration of auditory perception --- psychoacoustical loudness difference tests p0026 A74-12478 Variability of magnitude estimates - A timing theory analysis --- judging relative loudness of tones p0230 A74-30495 Amplitude-phase correlation of the inner-ear microphone potential p0234 A74-31089 SOUND LOCALIZATION Auditory distance perception and the problem of 'in-head localization' of sound images p0064 A74-16032 The spatial senses --- auditory localization, joint receptors and vestibular canals p0137 A74-20710 Action of intense noise on ototopia p0169 A74-24830 Latency of sound localization as a function of azimuth and frequency p0346 274-40168 Are two ears necessary for localization of sound sources on the median plane p0405 A74-45034 On the differences between localization and

lateralization --- in sound perception

SOUND MEASUREMENT

SUBJECT INDEX

p0405 A74-45036 Pinna reflections as cues for localization --- of sound D0405 A74-45037 SOUND ARASDREARNY U ACOUSTIC BEASUREMENTS SOUND PERCEPTION U AUDITORY PERCEPTION SOURD PRESSURE Auditory distance perception and the problem of 'in-head localization' of sound images p0064 A74-16032 Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 Loudness discomfort level under earphone and in the free field - The effects of calibration methods p0334 A74-38856 Photographic analysis of human startle reaction to sonic hooms p0343 A74-39789 SOUND TRANSDUCERS NT LOUDSPEAKERS Development of a Korotkov sound processor for automatic identification of auscultatory events. - Specification of preprocessing bandpass filters p0192 A74-25772 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0.192 A74-25773 SOUND VRLOCITY U ACOUSTIC VELOCITY SOURD WAVES NT ABRODYNAMIC NOISE NT AIRCRAFT NOISE NT NOISE (SOUND) NT SCNIC BOOMS SOUTBERN BEBISPHERE NT ANTARCTIC REGIONS SOVIET UNION 0 0.S.S.R. SOTBEARS Reflectance model of a plant leaf [NASA-CR-138251] D0247 N74-22712 SOTUZ SPACECRAPT Cosmonaut flight preparation [JPRS-62083] p0256 Conversation with space --- experiments on p0256 N74-22786 weightlessness Soyuz 13 flight LAU-1/0933] p0274 N74-25635 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physicales is a substantial statement. evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 N74-26537 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 N74-26572 SPACE BIOLOGY I RIGBICLOGY SPACE CAPSULES NT ESCAPE CAPSULES The generation of CO in spacecraft D0008 A74-10831 SPACE COMMUNICATION NT SPACECRAFT COMMUNICATION Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 SPACE ENVIRONMENT U AEBOSPACE ENVIRONMENTS

SPACE BNVIRONMENT SIMULATION NT WEIGHTLESSNESS SIMULATION Bffectivity of antimotion sickness drugs during artificial gravity simulations p0044 A74-13533 Caloric balance during simulated and actual space flight p0045 A74-13535 Blaboration of space crew selection criteria using ground-based modeling p0049 174-13752 Life and further life in space p0068 174-16262 Setabolism under extremal conditions of a space flight and during its simulation --- Russian book p0092 A74-16775 Decompression sickness in simulated Apollo-Soyuz space missions p0169 A74-24685 Gravitational force as a determinant of turtle-shell growth and shape p0268 174-33882 Shuttle active thermal control system development testing p0337 A74-39139 [ASHE PAPER 74-BNAS-43] Vector cardiogram hardware report, experiment M093 --- performance of cardiographic equipment p0071 874-11859 Crew report --- on Skylab altitude simulation tests p0074 N74-11880 Experiment with an artificial biosphere described - with four compartments of 75 cu m each p0182 N74-18749 The partial simulation of weightlessness in water [WASA-TT-F-15650] p0256 N74-22 Direct oridation of strong waste waters, p0256 N74-22787 simulating combined wastes in extended-mission space cabins [NASA-CR-136607] p0288 N74-26629 Investigation of the state of human lipid metabolism in sealed chambers p0318 N74-28585 Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561 SPACE EXPLORATION NT VIKING MARS PROGRAM The applications of the remote control of the manipulation in manned space exploration p0066 174-16135 Remotely Manned Systems for operation and exploration in space p0066 A74-16136 Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 SPACE PLIGHT SPACE PLIGHT NT APOLLO PLIGHTS NT APOLLO 15 PLIGHT NT APOLLO 16 PLIGHT NT APOLLO 17 PLIGHT NT GEMINI FLIGHTS NT INTERSTELLAR TRAVEL NT MANNED SPACE PLIGHT NT VIKING MARS PROGRAM Beliability of life support systems as related to general space flight safety requirements p0029 174-12823 Survey of space flight safety systems p0030 174-12870 Radiobiological problems posed by supersonic and space flights p0030 174-12888 Basic measures to be observed by rats in space flight p0375 174-42491 Radiation hazard in space p0209 #74-19724 [NASA-TT-F-15400] Possible ways of establishing permissible radiation doses during prolonged space flights p0241 N74-21722 [AD-773288] Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights p0251 #74-22747 Ophthalmological problems in space flights p0387 174-31562 [NASA-TT-P-15875] SPACE FLIGHT FBBDING Heating of foods in space-vehicle environments ---

SPACE FLIGHT STRESS

by conductive heat transfer [ASME PAPER 73-WA/ET-15] p0043 A74-13307 Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Caloric balance during simulated and actual space flight p0045 A74-13535 Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Thermal preparation of foods in space-vehicle environments p0168 A74-24679 Bffect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 A74-30634 p0374 A74-42109 freeze drying methods for space flight food [NASA-CE-134247] p0244 N74-21741 Diet during a yearlong medical engineering experiment ---- and feasibility of rehydrating foods from dehydrated state p0278 N74-26548 Skylab food system laboratory support [NASA-CE-134380] p0364 Space shuttle/food system study. Volume 2, p0364 N74-30490 Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis [NASA-CR-134375] p0364 N74-30492 Space shuttle/food system. Volume 2, Appendix C: Pood cocling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis [NASA-CR-1343761] Package and stoways. ______ [NASA-CR-134376] p0364 N74-30495 Space shuttle/food system study. Volume 2, Appendix F: Plight food and primary packaging p0364 N74-30494 Appendix P: Filght food and primary packaging [NASA-CR-134378] p0364 N74-30 Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix B: Galley functional details analysis first-for states and states analysis. [NaSA-CR-134379] p0364 Space shuttle food system study. Volume 1: p0364 N74-30495 System design report [NASA-CR-134374] p0396 N74-32548 Plight feeding systems design and evaluation --the Apollo inflight menu design [NASA-CR-140192] p0397 N74-32557 Plight feeding systems design and evaluation. Supplement 1: Production guides --- for the Apollo food system [NASA-CR-140193] p0397 N74-32558 Space shuttle/food system study. Volume 2, appendix E: Alternate flight systems analysis [NASA-CR-134377] 0423 N74-3. p0423 N74-33585 SPACE FLIGHT STRESS View of human problems to be addressed for long-duration space flights ... D0002 A74-10122 The Biostack experiments I and II flown on board of Apollo 16 and 17 p001C A74-10848 Spatial orientation as a problem of bioastronautics p0028 A74-12798 The impact of the OFO-A vestibular experiment on space biology - The guantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity p0047 A74-13728 Psychophysiological problems of long-duration space flight p0047 A74-13735 Puture trends in space immunology and microbiology p0048 A74-13745 Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity p0050 A74-13760 Some medicobiological investigations performed according to the Gemini and Apollo programs -Changes in weight and cardiovascular system indices of the astronauts. I p0053 A74-13924 Metabolism under extremal conditions of a space flight and during its simulation --- Russian book

Filamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17959 Symposium on Cosmic Biology and Bedicine, Warsaw, Poland, June 12-17, 1972, Proceedings p0133 A74-20551 p0133 A74-20551 Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 A74-20559 Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight p0135 A74-20565 Certain results of medicobiological studies Prease results or meanconcorregions between performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 Some general principles for studying the combined effect of space flight factors p0229 A74-30021 Adrenocortical responses of the Apollo 17 crew nembers p0232 A74-30637 Hydrocortisone and ACTH levels in manned spaceflight p0261 A74-32419 Radiobiological space flight experiment p0271 A74-34820 Mammalian radiobiology and space flight p0378 A74-42839 Biological studies in space /some results and ontionk/ p0379 A74-42893 Problem of statokinetic stability of man in aerospace medicine p0379 A74-42894 Medical legacy of Apollo --- physiological effects of stresses biologist's questions on space --- long duration space flight effects on biological systems [NASA-TT-P-15210] p0039 N74-10979 Time and motion. experiment #151 Time and motion, experiment M151 --- human performance and space flight stress p0073 N74-11872 p0073 N74-11872 Claustrophobia, Photophobia and nyctalophobia ----human psychotic reactions to space flight stress [BLL-OA-TRANS-871-(6196.3)] p0080 N74-12746 Problems of space biology. Volume 22: Metabolism under the extreme conditions of spaceflight and during its simulation [NASA-TT-P-15163] p0115 N74-13813 Study of reactivity of blocd leaded CREAR-IT-P-15163] p0115 N74-13813 Study of reactivity of blood lymphoid cells in CREW members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight ---blatogenesis delay of lymphocytes p0117 N74-14802 Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [NASA-TT-F-15503] p0244 N74-2174 p0244 N74-21742 Space biology and aerospace medicine, volume 8, no. 2, 1974 [JPRS-62082] p0249 N74pC249 N74-22732 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 374-22749 Current problems in space biology and medicine [JPRS-56499] p0275 N74-[JPRS-56499] p0275 N74-26527 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight 0275 x74-26528 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 . Soyuz-8 spaceships p0275 N74-26529 Effect of narcotics on animal body reactivity during hypokinesia p0277 N74-26546 Modeling the reliability parameters of organs using one type of finite automatic devices p0281 N74-26571 Evaluating the functional capabilities of the body under the combined influence of extremal factors

p0282 N74-26586

p0092 A74-16775

SPACE FLIGHT TRAINING

Space research in the Ukraine. No. 4: Space biology and medicine [NASA-TT-F-15921] p0394 N74-Biological research in space: Some conclusions p0394 N74-32537 and prospects p0417 N74-33533 [NASA-TT-P- 15961] Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 N74-33548 put 19 N/4-335 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TB-D-7503] p0427 N74-3456 SPACE FLIGHT TRAINING p0427 N74-34568 Crew background, training, and activities --- for Skylab simulaton study p0073 N74-11879 Program to study optimal protocol for cardiovascular and muscular efficiency --physical fitness training for manned space flight [NASA-CR-140224] p0393 N74-32530 [NASA-CR-140224] SPACE LAN Scientific renaissance of legal theory - The manned orbiting space station as a contemporary workshop p0030 A74-12887 SPACE LOGISTICS Skylab Experiment M516 - Crew Activities/Maintenance Study [AAS PAPER 74-134] p0373 A74-42079 SPACE MAINTEBANCE EVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74p0015 A74-11380 Cluster man/system design requirements and verification -- for Skylab program [AAS PAPER 74-108] p0373 Skylab extravehicular activity p0373 A74-42062 [AAS PAPER 74-120] Skylab Experiment M516 - Crew Activities/Maintenance Study n0373 A74-42071 [AAS PAPER 74-134] p0373 A74-42079 SPACE MANUFACTURING Electrophoresis in space at zero gravity p0105 174-18854 [AIAA PAPER 74-210] Transphoresis and isotachophoresis as preparative techniques with reference to zero-gravity [ATAA PAPER 74-664] p0292 p0292 A74-35911 SPACE ORIENTATION On visual-vestibular interaction p0185 N74-18773 SPACE PERCEPTION Monocular visual cues and space perception during the approach and landing p0012 A74-10869 Strategy of saccadic eye movements and information transmission in visual perception of length p0012 A74-10870 Positional illusions and optical deceptions --acceleration effects on pilots p0018 A74-11742 Failure of Donders' Law during smooth pursuit eye movements p0020 A74-11923 Temne-Arunta hand/eye dominance and susceptibility to geometric illusions p0021 A74-12032 Visual perception of biological motion and a model for its analysis p0021 A74-12151 The effects of concentrated and distributed attention on peripheral acuity p0022 A74-12153 The effects of tilted outline frames and intersecting line patterns on judgments of vertical p0022 A74-12155 The influence of texture on judgments of slant and relative distance in a picture with suggested depth p0023 A74-12160 Range estimates of distant visual stimuli -moving targets p0023 A74-12162 The apparent length of rotating arcs under conditions of dark adaptation p0023 A74-12166 The nature of size scaling in the Ponzo and related illusions

p0023 A74-12167 The time it takes to make veridical size and distance judgments p0024 A74-12168 Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report p0024 A74-12170 Spatial orientation as a problem of bioastronautics p0028 A74-12798 Implications of visual space perception theory for a long duration space mission p0058 A74-14609 Auditory distance perception and the problem of 'in-head localization' of sound images p0064 A74-16032 Influence of after-movement on muscle memory following isometric muscle contraction p0095 174-17295 Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships p0098 A74-18075 The two mechanisms of vision p0098 174-18192 Visual effects of sinusoidal components of complex gratings - Independent or additive p0099 A74-18402 Some dynamic features of depth perception p0099 A74-18411 The dissociation of sideways movements from movements in depth - Psychophysics p0100 A74-18413 Disparity masking with ambiguous random-dot stereograms p0125 A74-19207 Spatio-temporal interaction between visual colour mechanisms p0125 A74-19208 The colour specificity of spatial adaptation -Red-blue interactions p0125 A74-19209 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 A74-19212 Poveal spatial sensitization with stabilized vision p0126 A74-19216 The spatial senses --- auditory localization, joint receptors and vestibular canals p0137 A74-20710 Orientation and motion in space p0137 A74-20711 Light adaptation and the dynamics of induced tilt p0166 A74-24363 Action of intense noise on ototopia p0169 A74-24830 The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification p0202 A74-27562 Orientation-specific aftereffects and illusions in the perception of brightness p0203 174-27568 Visual sensitivity to disparity pulses - Evidence for directional selectivity D0228 A74-29825 Simple kinetic information for transparent depth p0229 A74-30490 The effect of orientation in binocular contour rivalry of real images and afterimages p0230 A74-30492 Stereospatial masking and aftereffect with normal and transformed random-dot patterns p0230 A74-30493 Contour displacements and tracking errors -Probing 'twixt Poggendorff parallels p0230 A74-30494 Oculomotor adjustments and size-distance perception p0230 174-30498 Proposed spatial orientation flight training concept using ground based vestibular simulators p0297 174-36477 Detection of changes in spatial position. IV -Multiple display fields, display aiding, and interference

p0300 A74-36751 Sight and mind: An introduction to visual perception --- Book

SUBJECT INDEX

SPACE SEUTTLES

p0301 A74-36771 Sensitization by annular surrounds - Sensitization and the contrast-flash effect D0329 A74-38081 Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 A74-38086 Direction perception and human fixation eye p0330 A74-38087 Proximal velocity change as a determinant of space perception p0345 A74-40130 Detectability of relative motion as a function of exposure duration, angular separation, and background p0346 174-40169 Perceived spatial frequency varies with stimulus duration D0383 A74-43784 Acuity for length comparison in continuous and broken lines p0403 A74-44910 The contrast sensitivity of the peripheral visual field to drifting sinusoidal gratings p0404 A74-44917 Pinna reflections as cues for localization ---· of sound p0405 A74-45037 Transfer of adaptation to rotation of the visual field D0406 A74-45773 Stereopsis with chromatic contours p0410 A74-46064 Simultaneous brightness contrast in stereoscopic space p0411 174-46065 Fixated optokinetic nystagaus as an indicator of the rcle of vision in movements p0414 A74-46555 Modeling of the human force and motion sensing sechanisas [AD-766444] p0035 N74-10107 Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 N74-17 p0180 N74-17863 Investigations on value displays on screens ---evaluation of digital-, analog-, and hybrid-display systems f PB-111 p0223 N74-20775 The USAFSAM spatial orientation trainer: Background and apparatus [AD-772694] p0224 N74-20783 Dynamic depth perception under laboratory and field conditions [AD-779898] p0390 N7 p0390 N74-31586 The rcle of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-P-157371 0039] p0397 N74-32559 SPACE PROBES BT VIKING MARS PROGRAM BT VIKING ORBITER 1975 SPACE PROGRAMS NT APOLLO PROJECT Medical electronics: A need and a challenge p0080 N74-12602 SPACE RADIATION U BITRATERRESTRIAL RADIATION SPACE BADIATORS U SPACECRAFT BADIATORS SPACE RATIONS Thermal preparation of foods in space-vehicle environments p0168 174-24679 p0168 A74-2 Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month p0280 N74-26567 Mineral composition of food rations for testers of the biological life support system [AD-781967] SPACE SCIENCES p0426 N74-33603 U AEBOSPACE SCIENCES SPACE SHUTTLE OBBITERS An advanced sublimator for active space heat rejection [AIAA PAPER 73-1337] p0016 A74-11384

Shuttle active thermal control system development testing [ASME PAPER 74-EMAS-43] p0337 174-39139 Silver ion bactericide system --- for Space Shuttle Orbiter potable water [ASHE PAPER 74-ENAS-49] p0337 A74-39142 Generalized environmental control and life support system computer program (G189A) configuration control --- computer subroutine libraries for shuttle orbiter analyses [NASA-CR-134182] p0149 N74-15799 Design development and test: Two-gas atmosphere control subsystem [NASA-CR-134190] p0153 874-16843 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [HASA-TH-D-7503] SPACE SHUTTLES D0427 N74-34568 KAR SHUTTLES EVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74-11380 Shuttle extravehicular life support equipment [AIAA PAPER 73-1333] p0016 A74-11381 Space Shuttle EVA requirements --- life support system and pressure suits [AIAA PAPER 73-1332] p0027 A74-12581 optimized space rescue system --- crew escape ۸n techniques p0029 A74-12857 Survey of space flight safety systems p0030 174-12870 Barth orbital systems and biomedical research D0054 174-14109 Teleoperators and EVA for Shuttle missions p0054 A74-14117 First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877 Skylab aids design of maneuvering unit p0260 A74-32250 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration p0269 A74-34127 All-exotic materials used in WASA's Skylab/Space Shuttle crews' bump protective helmets p0291 A74-35839 Space Shuttle heat pipe thermal control systems design and test [ASME PAPER 74-ENAS-38] p0336 A74-39135 The Representative Shuttle Environmental Control System [ASME PAPER 74-EMAS-52] p0337 A74-39145 ES-C - A regenerable CO2/H2O sorbent for a shuttle type spacecraft [ASBE PAPER 74-ENAS-57] pC338 A74-3910 Simulator evaluation of display concepts for pilot DC338 A74-39149 monitoring and control of space shuttle approach and landing. Phase 2: Banual flight control [NASA-CR-2359] p0115 N74-13817 Shuttle passenger couch --- design and performance Shuttle passenger couch --- design and of engineering model [NASA-CR-134200] p0179 #74-178 Space shuttle/food system study. Volume 2, Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis [NASA-CR-134375] p0364 #74-304 Space shuttle/food system. Volume 2, Appendix C: Pood cooling techniques analysis. Appendix D: p0179 N74-17854 Volume 2, p0364 #74-30492 Pood cooling techniques analysis. Appendix D: Pood cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis p0364 W74-30493 [NASA-CR-134376] p0364 Space shuttle/food system study. Volume 2, Appendix P: Flight food and primary packaging [NASA-CE-134378] p0364 N74-30494 Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix H: Galley functional details analysis [WASA-CR-134379] p0364 W74-30495 Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary teleoperator. Vo [NASA-CR-120402] p0389 ¥74-31582 [NASA-CR-140223] p0393 Space shuttle food system study. Volume 1: p0393 N74-32531 System design report [NASA-CR-134374] p0396 874-32548

SUBJECT INDEX

flight cabin

Space shuttle/focd system study. Volume 2, appendix E: Alternate flight system study. Volume 2, appendix E: Alternate flight systems analysis [VASA-CE-134377] p0423 N74-33585 The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance [NASA-CE-2367] p0428 N74-34571 SPACE SINULATORS Six-man, self-contained carbon dioxide concentrator system [NASA-CR-114743] P p0396 N74-32550 SPACE STATIONS NT ORBITAL SPACE STATIONS NT OBBITAL WORKSHOPS NT SALYUT SPACE STATION Space station prototype Sabatier reactor design verification fielding [ASME PAPER 74-EMAS-58] p0338 A74-39150 Fifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] p0182 N74-18754 Lonsa-Sr-Si4j p0182 N74-18 Hydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system [NASA-CR-134291] p0287 N74-26 [CR_SCREACE D0287 N74-26627 Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis [NASA-CR-134376] p0364 N74-30493 SPACE SUITS p0364 N74-30493 Extravehicular space suit system for Apollo and Skylab missions [AIAA PAPER 73-1328] p0015 A74-11377 Apollo PLSS - A criterion for space back pack equipment p0015 A74-11378 [AIAA PAPER 73-1329] ALSA evolution --- astronaut life support assembly (AIAA FAPER 73-1330] r0015 A74-11379 Shuttle extravehicular life support equipment AIAB PAPER 73-1333]
 p0016 A74-11381
 An advanced highly mobile 8 psig pressure glove

 [AIAB PAPER 73-1336]
 p0027 A74-12582

 Physiological and hygienic factors affecting the design of certain particular prophylactic
 measures against the harmful effects of weightlessness p0029 A74-12833 Altitude and pressure suits --- Bussian book p0060 A74-14821 Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits [NASA-CB-130811] p0123 N74-14846 High altitude and space suits [NASA-TT-F-15165] p0149 N74-15797 Development of Emergency Intravehicular Spacesuit (EIS) assembly [NASA-CR-134191] p0153 N74-16844 Spacesuit joints [NASA-TT-P-15865] SPACE TOCLS p0389 N74-31577 Human factor roles in design of teleoperator systems p0058 174-14603 Telemanipulators - A facility for conquering space by man p0345 A74-40117 SPACE TRANSPORTATION The human circadian system and aerospace travel p0261 A74-32420 SPACE VEHICLE CONTROL U SPACECRAPT CONTROL SPACE VEBICLES U SPACECRAFT SPACEBORER PHOTOGRAPHY NT SATELLITE-BORNE PHOTOGRAPHY SPACECRAFT Design development and test: Two-gas atmosphere control subsystem [NASA-CB-134190] p0153 N74-16843 [RASA-CE-134105] SPACECRAFT CABIE ATMOSPHERES Investigation of atmosphere purification from carbon dioxide by amino silicagels p0029 A74-12861 Atmosphere revitalization for manned spacecraft -An assessment of technology readiness p0030 A74-12910 Mechanical variations of oxygen pressure in relation to the biological conditions inside a

p0044 A74-13460 Spacecraft oxygen recovery system pG045 A74-13557 Practical and theoretical aspects of the action of a modified gas medium on the organism p0134 A74-20557 Spacecraft nitrogen resupply technology -Mitrogen/hydrogen separation [ASME PAPER 74-EMAS-9] p0335 A74-Pulse-modulated dual-gas control subsystem for p0335 A74-39117 space cabin atmosphere [ASAE PAPER 74-ENAS-13] p0335 A74-39119 Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application [ASHE PAPER 74-BNAS-16] p0 Development of a prototype module for a non-cryogenic N2/02 supply system [ASHE PAPER 74-BNAS-21] p0 p0335 A74-39120 p0336 A74-39124 Electrokinetic effects in electrochemical cells Hydrogen depolarized CO2 concentrator [ASME PAPER 74-ENAS-53] p0338 A74p0338 A74-39146 [ASME PAPER 74-EMAS-55] p0338 A74 Survival of infectious microorganisms in space p0338 174-39148 cabin environments [NSA-CE-134194] p0173 N74-1786 Bvaluation of a liquid amine system for spacecraft carbon dioxide control [NSA-CE-137560] p0427 N74-3456 p0173 N74-17807 p0427 N74-34566 SPACECRAFT CABLE SINULATORS Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell p0029 A74-12824 SPACECRAFT CABINS Habitability/crew quarters, experiment M487 p0073 N74-11876 SPACECRAFT COMMUNICATION Conversation with space --- experiments on weightlessness Soyuz 13 flight [AD-776933] p0274 N74-25635 SPACECRAPT COMPONENTS NT COMMAND MODULES NT SPACECRAFT CABINS NT SPACECRAFT MODULES G189A analytical simulation of the RITE Integrated Waste Management-Water System [ASME PAPER 74-ENAS-8] p0335 A74-39116 [ASME PAPER 74-ENAS-8] p0335 A74-39116 Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix H: Galley functional details analysis [NASA-CR-134379] p0364 N74-30495 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 N74-31575 CRCRAFT COMPFIGNATIONS SPACECRAPT CONFIGURATIONS NT APOLLO TELESCOPE MOUNT A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CR-139390] p0362 N74-30477 SPACECRAFT CONSTRUCTION MATERIALS Fungi and bacteria --- fungicide and bactericide measures for spacecraft in tropical regions p0150 N74-16303 SPACECRAFT CONTAMINATION Skylab contamination control [AAS PAPER 74-110] On the use of guartz crystal microbalances for the Acasurement of spacecraft contamination p0373 A74-42064 po375 A74-42418 Comparison of media for detection of fungi on spacecraft p0405 A74-45313 Evaluation of membrane filter field monitors for microbiological air sampling p0405 A74-45314 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 SPACECRAPT CONTROL Man/machine interface considerations for a

teleoperator spacecraft control station p0058 A74-14604

,

SPACECRAFT DESIGE Atmosphere revitalization for manned spacecraft. An assessment of technology readiness p0030 A74-12910 Skylab provides habitability guidelines p0195 174-26400 Skylab Experiment 8487 - Habitability/Crew Quarters FARS PAPER 74-133] p0373 A74-42078 [AAS FAFER /4-13] p0373 A74-Investigation of crew motion disturbances on Skylab-Experiment T-013 --- for future manned spacecraft design [AAS FAFER 74-139] p0374 A74-0 [AAS PAPER 74-139] p0374 A74-42084 Spacecraft waste management system using radioisotope heaters p0375 A74-42492 Planetary quarantine: Space research and technology --- satellite guarantine constraints on outer planet mission [NASA-CR-137345] SPACECRAFT BLECTRONIC BOUIPHBHT p0210 N74-19727 NT AIRBORNE/SPACEBORNE COMPUTERS
 Life support subsystem monitoring instrumentation [ASME PAPER 74-EWAS-25]
 p0336 A74-39128

 Heat pipe thermal conditioning panel [ASME PAPER 74-EWAS-37]
 p0336 A74-39134
 SPACICRAFT BEVIRONMENTS Heating of foods in space-vehicle environments ---by conductive heat transfer ASME PAPER 73-WA/HT-151 p0043 A74-13307 Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity p0050 A74-13760 Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite 'Kosmos-368' p0092 A74-16667 Catalysis applications in spacecraft life support systems p0201 A74-27345 Biorhythms of a nonhuman primate in space p0261 A74-32416 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration p0269 A74-34127 Integrated water and waste management system for future spacecraft [ASME PAPER 74-ENAS-10] p0335 A74-39118 The Representative Shuttle Environmental Control System [ASME PAPER 74-EWAS-52] p0337 A74-39145 An evaluation of Skylab habitability hardware [ASME PAPER 74-ENAS-52] [AAS PAPER 74-135] p0373 A74-42080 Evaluation of life in Skylab from a medical viewpoint p0374 A74-42112 PAPER 74-176] Í A A S Radiation physics and evaluation of current hazards p0377 A74-42831 Current topics in space radiation biology p0379 A74-42844 Biological studies in space /some results and cutlock/ p0379 A74-42893 Problem of statokinetic stability of man in aerospace medicine D0379 A74-42894 Apollo - Achievement and progress also for medical science P0414 A74-46445 Metering gun for dispensing precisely measured charges of fluid [NASA-CASE-MFS-21163-1] p0178 N74-17853 Problems of space biology. Volume 24. The water supply of spacecraft crews [NASA-TT-F-15164] p0187 N74-18 p0187 N74-18795 Cassette lacteria detection system --- for monitoring the sterility of regenerated water in spacecraft [NASA-CR-140229] . p0393 N74-32532 SPACECRAPT INSTRUMENTS NI SATELLITE INSTRUMENTS Development of a filter regeneration system for advanced spacecraft fluid systems [ASME PAPER 74-ENAS-18] p0336 A74-39 Test results on the Viking gas chromatograph-mass p0336 A74-39122 spectrometer experiment p0371 A74-41542

Detection of life in space 00391 N74-32504 SPACECRAFT LANDING Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 A74~12880 SPACECEAPT HODULES NT LUNAR MODULE Development of a prototype module for a non-cryogenic B2/02 supply system [ASHE PAPER 74-ENAS-21] p0: SPACECRAFT OBBITS SPACECRAFT RADIATORS p0336 A74-39124 An advanced sublimator for active space heat refection [AIA PAPER 73-1337] p0016 A74-Space Shuttle heat pipe thermal control systems p0016 A74-11384 design and test [ASME PAPER 74-ENAS-38] p0336 A74-39 Shuttle active thermal control system development p0336 A74-39135 testing [ASHE PAPER 74-ENAS-43] p0337 A74-39 SPACECRAFT RELIABILITY Reliability of life support systems as related to D0337 174-39139 general space flight safety requirements p0029 A74-12823 Radiation protection reliability and space flight safety D0030 174-12873 SPACECRAFT SEESORS U SPACECRAFT INSTRUMENTS SPACECRAFT SHIBLDING Radiation dosage for lengthy flight in close earth orbit D0058 174-14642 SPACECRAFT STERILIZATION Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 An observation about the relative hardiness of bacterial spores and planetary guarantine p0097 A74-17956 Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 Scientific and technical services directed toward the development of planetary quarantine measures for automated spacecraft [NASA-CR-136613] [NASA-CR-136613] p0121 N74-14831 Scientific and technical services directed toward the development of planetary guarantine measures for automated spacecraft [NASA-CR-138001] p0213 N74-19755 Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components --- heat sensitivity of bacterial spores [NASA-CR-136901] p0215 N74-20713 Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CR-138895] p0355 N74-29446 A study of psychophicity components A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CR-139390] p0362 N74-30477 Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components --- examined with a scanning electron microscope [NSA-CR-139485] p0362 N74-30480 Quantitative ecology and dry-heat resistance of psychrophiles --- in soil samples from Viking spacecraft manufacturing areas [NASA-CR-139667] p0388 N74-31571 SPACECREUS Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 Water provision for spacecraft crews --- Russian book p0126 A74-19447 Doctor in space --- Skylał crew medical experiences p0307 A74-38027 Design, fabrication and acceptance testing of a zero gravity whole body shower [ASME PAPER 74-ENAS-51] p0337 A74-39144 Apollo space crew cardiovascular evaluations p0343 A74-39790

SPACECEEUS

SPACELAB

SUBJECT INDEX

Bedical operations: Crew surgeon's report --- in Skylab simulation test p0073 N74-11878 Crew background, training, and activities --- for Skylab simulaton study p0073 N74-11879 Crew report --- on Skylab altitude simulation tests p0074 #74-11880 Design of experimental studies of human performance under influences of simulated artificial gravity --- effects of rotation on psychcmotor tasks p0183 N74-18760 Problems of space biology. Volume 24. The water supply of spacecraft crews p0187 ¥74-18795 [NASA-TT-F-15164] Catalysis and life-support systems in outer space utilization of waste products Results of examination of the crew of the Salyut space station in a function of negative pressure on the lower half of the body p0317 N74-28580 SPACELAB Life support system for the Spacelab p0231 A74-30604 Rcle of man in flight experiment payloads, phase 1 ---- Spacelab mission planning p0389 N74-31578 [NASA-CR-120398] Role of man in flight experiment payloads, phase 1, appendices 1 and 2 --- Spacelab project planning [NASA-CE-120398-APP-1-2] p0389 N74-31579 SPASES Tetany disposition as a risk factor in pilots p0001 A74-10120 SPATIAL DEPENDENCIES Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 Spatial hearing --- German book p0225 A74-28649 SPATIAL DISTRIBUTION Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system p0099 A74-18403 Buman auditory evoked potentials. I - Evaluation of components p0129 174-19798 The visibility of gratings - Spatial frequency channels or bar-detecting units p0410 174-46058 Spatial sensitization by sinusoidally modulated backgrounds [AD-781334] p0423 N74-33580 SPATIAL FILTERING Orientation and spatial frequency channels in peripheral vision p0020 A74-11920 Adapted and unadapted spatial frequency channels in human vision D002C 174-11922 visual effects of sinusoidal components of complex gratings - Independent or additive p0099 A74-18402 Spatial frequency phase effects in human vision P0099 A74-18409 The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 A74-38086 SPATIAL ISOTROPY U ISOTROPY U SPATIAL DISTRIBUTION U SPATIAL DISTRIBUTION SPATIAL OBIENTATION U ATTITUDE (INCLINATION) SPECIFICATIONS NT EQUIPMENT SPECIFICATIONS SPECTRA NT ABSORPTION SPECTRA NT ENERGY SPECTRA NT NOISE SPECTRA NT POWER SPECTRA NT SHOCK SPECTRA SPECTRAL ABSORPTION U ABSORPTION SPECTRA

SPECTRAL AWALYSIS U SPECTRUM ANALYSIS SPECTRAL BANDS NT ABSORPTION SPECTRA SPECTRAL BURRGY DISTRIBUTION The calculation of proportional counter energy deposition spectra from experimental data. II -Very small energy losses and high energy delta rays p0140 A74-21352 SPECTRAL BOISE U WHITE HOISE SPECTRAL REFLECTANCE Experimental test of plant canopy reflectance nodels on cotton p0174 N74-17819 F NASA-CR-1370951 SPECTRONBTERS NT MASS SPECTROMETERS SPECTROSCOPY BT INFRARED SPECTROSCOPY BT BASS SPECTROSCOPY NT MOLECULAR SPECTROSCOPY NT I RAY SPECTROSCOPY Laser-interferometric and Hoessbauer-spectroscopic study of the principles of operation of the inner ear D0204 A74-27769 SPECTRUM ANALYSIS A nonstationary analysis of the electroencephalogram p0018 Å74-11475 A nethod of changing the time pattern of a light stimulus without a temporal change in spectral composition p0101 A74-18423 A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 An application of factorial analysis to the study of EEG structure p0160 A74-23190 Development of a Korotkov sound processor for automatic identification of auscultatory events. I - Specification of preprocessing bandpass filters p0192 174-25772 Contamination of scalp EEG spectrum during contraction of cranio-facial muscles Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 A74-44300 SPBECH NT WORDS (LANGUAGE) Structural changes in speech uttered in a helium-oxygen medium [JPRS-60633] p003 p0039 N74-10976 SPRECH DISCRIMINATION U SPBECH RECOGNITION SPBECH RECOGNITION Acoustic confusion of digits in memory and recognition p0024 A74-12169 Temporal segmentation of repeating auditory patterns p0028 A74-12728 Object recognition --- visual and speech patterns p0137 174-20705 On perceptual integration of dichotically alternated pulse trains --- in binaural hearing p0405 A74-45035 Environmental noise experiment (DTO 71-22) ---Skylab noise effects on crew p0073 N74-11873 The design of a device for hearer and feeler differentiation. nert hearing device p0256 N74-22781 The design of an experiment for employing the hearer-feeler differentiation device, part B p0256 #74-22782 SPEED U VELOCITY SPBBD CONTROL Development of synergic rate control of manipulators --- computerized angular velocity controllers p0415 A74-46694 SPEED REGULATION I SPEED CONTROL SPIKE POTENTIALS Automatic analysis and detection of EEG spikes

STANDARDS

p0095 A74-17500 Amplitude-phase correlation of the inner-ear microphone potential p0234 A74-31089 A hypothetical mechanism of data processing in ncuron dendrites p0264 A74-32749 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement p0265 A74-32898 Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074 Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 A74-43450 Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 A74-44300 SPINAL CORD NT SPINE Alteration of EEG activity of the hypothalamus by thermal stimulation of the spinal cord p0054 A74-14139 Fransmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons p0143 A74-21823 The effect of hippocampus stimulation on the reflex activity of the spinal cord p0157 174-22417 The role of spinal thermosensitive structures in the respiratory heat loss during exercise p0166 A74-24506 The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 Localization and properties of reticulo-spinal dorsolateral parts of the lateral funiculi of the spinal cord p0332 A74-38344 Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251 Bilateral reflex effects of passive movements in the human ankle joint p0368 A74-41460 The morphofunctional organization of vascular tonus control at the spinal level p0401 A74-44345 Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoxia p0401 A74-44448 Effects of cerebral angiography, pneumoencephalography, myelcgraphy and ventriculography on the electrocardiogram P0409 A74-45800 Is there a vestibulo-spinal reflex contribution to running? --- neuronuscular control of human running [AM RU + R-71-7] [ANNU- \tilde{h} -71-7] p0082 N74-12761 Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 Reactions of spinul cord interneurons of delabyrinthestomized cats during oscillation p0319 N74-28593 A new approach to the experimental modelling of spinal cord injuries [LTE-CS-92] p0426 N74-34560 SPTER Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 The importance of the spine in the determination of flying fitness p0014 A74-10882 Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 A74-12510

The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 Normal posture of spine determined by mathematical and statistical methods p0C45 A74-13536 The whiplash injury of the cervical spine -Recognition and diagnosis --- German book p0138 174-20750 Contralateral spinal effects accompanying voluntary movements in the ankle joint of man p0233 A74-31086 The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine p0332 A74-38290 Method of determining spinal alignment and level of probable fracture during static evaluation of ejection seats p0347 A74-40281 Aircrew's fitness for flying duties after vertebral fractures and spinal surgery pC112 N74-13794 The dynamic response of the spine during + Gz acceleration [AD-772604]p0217 N74-20724A distributed parameter model of the inertially
loaded human spine: A finite difference solution
[AD-773859]p0242 N74-21727 A finite element analysis of wave propagation in human spine [AD-773858] p0242 N74-21729 Spinal injury after ejection --- statistical analysis [NASA-TT-F- 15702] p0273 N74-25632 [NSSA-TT-F-15702] A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 SPIRAL GALAXIES NT MILKY WAY GALAXY SPIROBETERS Automatic stabilization of inspiratory oxygen pressure and enderpiratory carbon dioride pressure in a closed spirometer system p0195 A74-26214 A mathematical model for the ultrasonic measurement of respiratory flow p0402 A74-44683 SPLREN DFA structure in the lymphoid organs of rats p0161 A74-23467 Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BNVG-PBWT-73-24] p0075 b The effect of continuous low dose-rate gamma p0075 N74-11894 irradiation on cell population kinetics of lymphoid tissue [NASA-CR-140114] p0417 N74-33529 SPORES NT MICROSPORES Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 An observation about the relative hardiness of bacterial spores and planetary guarantine p0097 A74-17956 SPRAY CHARACTERISTICS Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance [AD-772002] p0213 N74-19756 STABILITY NT CONTROL STABILITY NT DYNAMIC STABILITY NT MAGNETOSPHERIC INSTABILITY NT MOTION STABILITY NT SYSTEMS STABILITY NT THERMAL STABILITY STABILIZATION Adaptation as a factor modifying the stability of enzymes [NASA-TT-F- 15505] STAGNATION FLOW p0361 N74-30474 Evaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 A74-45795 STANDARDS Microbiological standards for frozen foods p0139 A74-21013

STAPHYLOCOCCUS

Notes on the concept of normal values employed in clinical practice --- statistical correlation with environment effects D0320 N74-28598 STAPETLOCOCCUS Investigation of staphylococcal fibrinolysin (NASA-TT-F-15358) p0147 N p0147 N74-15786 Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TI-F-15359] p0148 N74-15787 STARFIGHTER AIRCRAFT U P-1C4 AIRCRAFT STABLIFTEB AIRCRAFT U C-141 AIRCRAFT STATIC PRESSURE NT HYDROSIATIC PRESSURE STATICS NT ELECTROSTATICS STATIONS NT ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS NT SALVUT SPACE STATION NT SPACE STATIONS STATISTICAL ANALYSIS NT AMPLITUDE DISTRIBUTION ANALYSIS NT CORRELATION COEFFICIENTS NT FACTOR ANALYSIS NT MULTIVARIATE STATISTICAL ANALYSIS NT SEQUENTIAL ANALYSIS NT STATISTICAL CORBELATION NT STATISTICAL DECISION THEORY NT STATISTICAL TESTS NT VARIANCE (STATISTICS) The physical performance of professional pilots as a function of age p0011 A74-10859 Accident statistics and the human factor element p0013 A74-10878 Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine p0014 A74-10883 Normal posture of spine determined by mathematical and statistical methods p0045 A74-13536 Operator accuracy in electronic assembl p0058 A74-14607 Discrete algorithms for processing electroencephalograms p0060 A74-14727 Asymptomatic sinus disease in aircrew members p0106 A74-19047 [AD-773968] Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571 Cardiac output during exercise in sea-level residents at sea level and high altitude Bedical aspects of sport parachutism --- with emphasis on injury statistics p0143 A74-21943 Systolic time intervals during submaximal and maximal exercise in man p0160 A74-23342 Time-domain analysis of characteristics of the human operator in a simple manual control system p0292 A74-35991 Investigation methods for manual control processes p0299 A74-36659 Epidemiology of coronary heart disease among young Army males of World War II p0330 A74-38123 Comments on estimations and tests of BPG amplitude distributions p0349 h74-40449 Personality makeup of the American Air Traffic Controller p0379 A74-42911 Bjection experience from VTOL military aircraft --- statistical analysis of ejections from Harrier aircraft p0222 N74-20764

SUBJECT INDEX

Spinal injury after ejection --- statistical analysis [NASA-TT-F-157C2] p0273 N74-2 Prevalence and incidence of disease among airwen p0273 N74-25632 medically certified during 1965 [AD-773544] p0393 N74-32529 Characteristics of medically disgualified airman applicants during calendar year 1971 [AD-781684] STATISTICAL CORRELATION p0425 N74-33596 Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 --solar activity and magnetic field effects on INASA-TT-F-815] p0241 N74-21717 Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NASA-TT-F-15862] p0320 N74-28566 The problem of the pr humans The problem of the periodicity of the epidemic process --- solar activity effects on diphtheria outbreak p0321 874-28604 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process p0321 N74-28605 STATISTICAL DECISION THEORY ITISTICAL DECISION THEORY Experimental investigation of visual image recognition characteristics --- probability prediction by statistical decision theory p0105 &74-18930 STATISTICAL DISTRIBUTIONS Bngineering-type models of infectious diseases ---population dynamics model for Schistosomiasis p0079 N74-12591 STATISTICAL PROBABILITY U PROBABILITY THEORY STATISTICAL TESTS Tables for making an early decision in precedence tests p0191 A74-25718 Correlation coefficients for ranked angular variates --- in biomedical data p0263 174-32442 STEEP GRADIENT AIRCEAFT U V/STOL AIRCRAFT STRERING Human engineering investigations on driving high-speed tracked vehicles p0077 N74-11907 [PB-9] STELLAR DOPPLER SHIFT U DOPPLER EFFECT U EXTRATERRESTRIAL RADIATION STELLAR RADIATION Thermodynamics of thermal radiation from stars photoautotrophs and biospheres D0097 A74-17965 STEREOSCOPIC VISION Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system p0099 A74-18407 Some dynamic features of depth perception p0099 174-18411 Disparity masking with ambiguous random-dot stereograms p0125 A74-19207 Temporal integration of disparity information in stereoscopic perception p0143 174-21572 Stereospatial masking and aftereffect with normal and transformed random-dot patterns p0230 A74-30493 Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753 Sight and mind: An introduction to visual perception -- Book P0301 174-36771 Induced stereomovement --- visual perception of rotationally distorted shapes p0329 174-38080 Temporal tolerance of the foveal size of Panum's area D0329 A74-38082

STRESS (PHISIOLOGY)

On interocular transfer of various visual aftereffects in normal and stereoblind observers p0330 A74-38089 Aniseikonia. I - The influence of the Regulfication percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters D0372 174-41923 Stereopsis with chromatic contours p0410 174-46064 Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity [IZF-1974-2] D0274 N74-25640 STERILIZATION NT SPACECRAFT STBRILIZATION guarantine --- water activity and temperature effects on bacterial spore survival p0033 N74-10092 [NASA-CB-135980] Development and fabrication of heat-sterilizable inhalation therapy equipment [NASA-CB-136632] p0153 N74-16840 An improved heat sterilizable patient ventilator [NASA-CASE-NFO-13313-1] p0179 N74-17858 Environmental microbiology as related to planetary quarantine [NASA-CB-138002] p0213 N74-19754 Microbiclogical aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems [NASA-CE-140176] p0426 874-34558 STBRILIZATION BPPECTS NT CHEMICAL EFFECTS NT DEGRADATION Microbiclogical indicators of sterilization: General principles [NASA-TT-F-15328] p0147 N74-15 Release of bacterial spores from inner walls of a p0147 N74-15784 stainless steel cup subjected to thermal stress [NASA-CR-139621] p0386 N74-31553 [NASA-CR-139621] p0386 N74-3 Project environmental microbiology as related to planetary guarantine [NASA-CE-140447] STEBOIDS p0422 N74-33575 NT CHOLESTEROL NT CORTICOSTEROIDS NT CORTISCNE NT HYDROXYCORTICCSTEROID NT PENICILLIN NT TETRACYCLINES Sterols of the fungi - Distribution and biosynthesis p0046 A74-13709 The effect of physical exercise on binding of corticosteroids by transcortin in plasma [NASA-TT-F-15258] p0120 p0120 N74-14825 STIBULANT NT ATROPINE NT CAFFEINE NT CENTRAL NERVOUS SYSTEM STIMULANTS NT NORADBENALINE NT NOREPINEFERINE The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 STIBULATED BRISSION DEVICES NT ARGON LASERS NT CHEMICAL LASERS NT GALLIUM ARSENIDE LASERS NT HELIUM-NEON LASERS NT LASEBS NT PULSED LASERS NT RUBY LASERS STIBULATION NT AUDITORY STIMULI BT SENSORY STIMULATION Characterization of a perturbed geomagnetic field as a stimulant p0093 A74-16816 Determination of individual quantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus p0170 A74-25015

Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum [WASA-TT-P-15560] p0240 N74-21715 STOCHASTIC PROCESSES NT MARKOV PROCESSES NT RANDOM PROCESSES Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-24841 Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model --- Book p0208 A74-28204 Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. v -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio p0404 A74-44914 Reliability of human control --- of moving vehicles p0405 A74-45168 Eye motion during the perception of stochastic images p0415 A74-46561 Stochastic activity in a population of neurons. A systems analysis approach [TNO-MPI-2.3.153/1] p0253 N74-22765 STOL AIRCRAFT U SHORT TAKEOFF AIRCRAFT STOBACH The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats p0096 A74-17952 Mathematical model of receptive relaxation p0227 A74-29115 Experimental ulcers induced by forced immobilization in the ultimental immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT-F-15379] p0173 N74-Gastric ulcers in rats caused by restraint in a metal.tube --- pathological effects of p0173 N74-17809 immobilization [NASA-TT-F- 15388] p0173 N74-17812 Fistula tube and regime of forced feeding of experimental animals p0177 N74-17840 Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TT-F-15510] p0240 N74p0240 N74-21709 STORES NT MAGNETIC STORMS NT SOLAR STORMS STRAIN GAGES Measurement of the motor activity of test animals p0331 A74-38285 Transducer technology transfer to bio-engineering applications --- aerospace stress transducer for heart function analysis p0040 N74-11690 Summer institute in biomedical engineering, 1973 [NASA-TM-X-70639] p0255 N74-22778 Internal tibial torsion correction study ---measurements of strain for corrective rotation of stressed tibia p0256 874-22784 STRENGTH OF MATERIALS U MECHANICAL PROPERTIES STRESS (BIOLOGY) A theory of fatigue --- human responses to stress and sleep deprivation p0042 A74-12983 Stress adrenocortical activity and sleep habits p0042 A74-12984 STRESS (PHYSIOLOGY) NT ACCELERATION STRESSES (PHYSIOLOGY) NT CENTRIFUGING STRESS View of human problems to be addressed for long-duration space flights p0002 A74-10122 Age and performance --- physiochemical and structural responses

SUBJECT INDEX

STEESS (PEISIOLOGY) CONTD

p0007 174-10775 Bffects of sleep loss and stress upon radar watching p0015 A74-11350 Interaction of rate and preload on developed tension in isometric papillary muscle p0030 A74-12967 Man under stress; Proceedings of the Ninth Annual Conference, Adelaide, Australia, August 24, 25, 1971 D0041 A74-12976 Thermal stress and thermal comfort p0041 174-12981 Physical energy expenditure in long haul cabin crew p0049 A74-13748 Quantitative assessment of the homeostatic properties of the oxygen transport system p0062 174-15542 An environmental chamber system for prolonged metabolic studies on small animals p0097 174-17961 Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels p0106 A74-19043 [AD-773969] Contribution of certain endocrinological methods of exploration in the study of stress factors in nan p0144 A74-21948 Limits of the animal model in environmental stress p0144 A74-21950 Collection by questionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 Transverse deformation coefficients of a compact bone tissue of man p0146 A74-22337 Hardness of human tibias p0146 A74-22338 Static and dynamic properties of excised cat lung in relation to temperature p0163 A74-23745 Effects of physical loads on the 'accelerated' cold adaptation in animals p0164 A74-23915 Morphology and enzymatic activity of the blood under major physical strain p0196 A74-26559 Stress and the heart p0196 174-26601 Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 A74-26603 Physiology of stress p0197 174-26605 On the psychophysiology of stress - A commentary p0197 A74-26606 Stress and hemostatic mechanisms p0197 A74-26607 Neurocirculatory asthenia p0197 A74-26609 The pharmacological approaches to cardiac stress p0198 A74-26610 The role of erercise in the relief of stress p0198 A74-26613 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 A74-26615 Serotonin and pituitary-adrenal function --- in rat under stress p0199 A74-26990 Physiological strain during light exercise in hot-humid environments p0200 A74-27230 Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 Effects of myocardial strains on coronary blood flow p0208 A74-28163 Some general principles for studying the combined effect of space flight factors p0229 A74-30021 Feeding biorhythm alterations in heat-stressed rats p0232 A74-30638 Gravitational considerations with animal rhythms p0261 A74-32422 Cardiovascular response of young men to diverse stresses D0267 A74-33876

Hemodynamic stress and relief of the heart --- Book p0269 174-34065 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints p0271 A74-34835 Clinical problems and stress in air traffic control p0291 A74-35700 Respiratory heat loss at increased core temperature p0293 A74-36219 Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 174-36470 Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide p0297 A74-36472 Shock tests with dummies and their evaluation p0299 174-36686 The development of an experimental human-operator sensory system D0304 A74-37011 Evaluation of isoproterenol as a method of stress testing p0330 A74-38121 Action of low frequency vibrations on cardiac quickness and variability p0332 A74-38503 Cardiac mechanics: Physiological, clinical, and mathematical considerations --- Book p0340 A74-39626 Basic terminology and formulae for left ventricular wall stress p0340 A74-39627 Force-velocity studies in isolated and intact heart muscle p0341 A74-39630 Hyocardial energetics --- minute oxygen consumption p0341 A74-39631 Review of various theories for the evaluation of left ventricular wall stresses p0342 A74-39639 Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 A74-39795 Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 Glucose tolerance tests in rats exposed to varying altitude stress n0344 A74-39799 A scale of human reaction to whole body, vertical, sinusoidal vibration p0376 A74-42527 Hemostatic alterations following severe dysbaric stress p0380 A74-42920 Peripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils p0413 A74-46413 Noise and blast --- analysis of effects upon humans [AD-765419] p0034 N74-10096 The effects of stress on the enzymes of peripheral leukocytes p0083 N74-12770 [NASA-CR-136221] worphological changes in muscles and nerves of the extremities under conditions of overtraining p0109 N74-13773 [NASA-TT-F- 15251] Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] P0123 N74-14842 Army research and development technical report --on military environment medical information p0148 N74-15791 [AD-768715] Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment p0187 N74-18794 Ĩ AD-7719311 In the armchair of the tester --- stress tests for cosmonauts p0241 N74-21723 [AD-773289]

[AD-773C03]
Pathogenesis of traumatic shock and crushing disease
[NSA-TT-P-15316]
Po253 N74-22759
Metabolism of lipids and glucides in the white rat
during two types of stress: Forced

SUBJECT INDEX

IMBODILIZATION and heat variations [BASA-TT-F-15605] p0273 N74-29 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] p0273 N74-29 p0273 N74-25629 p0273 H74-25633 Investigation of the effect of stress on the [NASA-CE-138591] p0287 N74-26616 [NASA-CE-138591] p0287 N74-26616 Physiological adjustments to environmental factors [AD-777290] p0311 N74-27561 Results of telemetric stress measurements of pulse-and respiratory frequency on the VJ 101 C - I 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 N74-28600 p0325 ¥74-28640 Symposium on Heat Stress and Heat Acclimatization [AD-777700] 0355 N74-29 p0355 N74-29449 Physiological responses in air traffic control personnel: Houston Intercontinental Tower --adapation to stress [AD-777838] **~**. . D0357 N74-29465 STRESS (PSICHOLOGY) Bvaluation of tissue postmortem lactates in accident investigation using an animal model 1 p0009 A74-10841 The miniworld of isolation - Laboratory studies -- stresses and group performance p0025 A74-12329 Han under stress; Proceedings of the Winth Annual Conference, Adelaide, Australia, August 24, 25, 2002 1071 p0041 A74-12976 Stress and performance --- behavioral and ergonomic aspects p0041 A74-12977 Behavioral stress response related to passenger briefings and emergence briefings and emergency warning systems /Commercial airlines/ p0096 A74-17882 Cognitions and 'placebos' in behavioral research on ambient noise p0096 A74-17931 Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 A74-23167 Occupation - A key factor in stress at the Manned Space Center p0197 A74-26604 Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 Causes of muscle work capacity increases during enotional stress in man p0233 174-31084 Functional activity of the adrenal cortex in man during intensely emotional alternate shift work p0233 A74-31085 Effects of domestic stress upon flying proficiency p0302 A74-36997 Stress and the air traffic controller Stress and the air traffic controller p0304 A74-37010 The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 A74-38472 Comparison of performance with headphone and free-field noise p0347 A74-40170 The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 A74-40334 A program to reduće coronary heart disease risk by altering job stresses [NASA-CR-132891]. [BASA-CE-132891]. p0085 N74-12781 Peasibility of a novel technique for assessing noise-induced annoyance --- human response to community noise exposure [PB-225334/2GA] p0180 N74-17865 Characteristics of life stress in a population of military aviators p0186 N74-18787

In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion D0187 N74-18790 Concentration tasks under psychical stress --- for pilot selection p0245 174-21750 Isolation and sensory communication --- adjustment to stress [AD-777156] p0313 N74-27577 Effect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by emotional stress p0317 N74-28575 Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] STRESS-STRAIN DIAGRAMS p0390 N74-31588 Passive elasticity of the human left ventricle p0382 A74-43393 STEBSS-STRAIN RELATIONSEIPS U STRESS-STRAIN DIAGRAMS STRESS-STRAIN-TIME EBLATIONS Rheological modeling of the intact left ventricle p03.42 A74-39641 STRESSES NT THERMAL STRESSES NT TORSIONAL STRESS NT VIBRATIONAL STRESS STRUCTURAL ANALYSIS The problem of structural analysis of biological rhythms [NASA-TT-F- 15592] 00248 N74-22721 STRUCTURAL DESIGN Transducer technology transfer to bio-engineering applications --- aerospace stress transducer for heart function analysis p0040 W74-11690 Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary [NASA-CR-120402] p0389 N74-31582 [NASA-CR-120402] D0389 N74-31582 Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CA-120403] P0389 N74-31583 [NASA-C. - 120403] STRUCTURAL DESIGN CRITERIA Passenger confort limitations on the design of high speed transportation systems ---psychophysical and psychophysiological responses of passengers to noise, vibration, and thermal environment [TT-7309] [TT-7309] p0034 N74-10102 Fungi and bacteria --- fungicide and bactericide measures for spacecraft in tropical regions p0150 N74-16303 Shuttle passenger couch --- design and performance of engineering model [NASA-CR-134200] Development and application of ride-guality criteria --- considering vehicle vibration damping design [NASA-TH-X-72008] STRUCTURAL MEMBERS NT MEMBRANE STRUCTURES STUDBUTS Relations between sociometric variables and criteria of proficiency or behavior in trainee pilots 00244 N74-21747 Reliability of arterial pressure measurements made by persons not having a medical education p0280 N74-26569 SUBGRAVITY U REDUCED GRAVITY SUBLIMATION An advanced sublimator for active space heat rejection [AILA PAPER 73-1337] p0016 SUBLIAINAL STINULI Poveal light-detection thresholds with two p0016 A74-11384 temporally spaced flashes - A review p0231 174-30499 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields D0263 A74-32440

SUBMBBGBD BODIES

SUBJECT INDEX

SUBBRRGED EODIES NT DIVING (ONDERWATER) Cardiovascular response to apneic immersion in cool and warm water p0142 174-21512 A new method for salvaging sunken ships and working under water at great depths. --- between 30 and 50 m p0244 N74-21748 The Motor Present state in man under water immersion conditions --- hypodynamia effect on codpal cond control spinal cord function [NASA-TT-F- 15563] p0248 N74-22716 SUBBBBBGING Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and , or p0105 A74-19038 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 A74-38501 Characteristics of metabolism during long water 7 G 🛛 immersion p0074 N74-11885 [NASA-TT-F-15245] Water and saline balances during prolonged immersion in a water bath p0121 N74-14829 . [NASA-TT-F-15229] SUBBOUTIES Articulated manipulators and integration of control software p0067 A74-16142 SUBSETS (BATERNATICS) U SET THEORY SUBZERO TEMPYEATURE Cold injuries --- prophylaxis and treatment p0170 A74-24996 SUD AVIATION AIRCRAPT NT CCNCORDE AIRCRAFT NT VJ-101 AIRCRAFT SUD VJ-101 AIRCRAFT U VJ-101 AIBCRAFT SUGARS NI GLUCOSE SUITS NT PRESSURE SUITS NT SPACE SUITS SULFIDES NT DISULFIDES SULFUE CCEPOUEDS NT DISULFIDES NT SOLFUR OXIDES NT THIOLS Iron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems p0096 A74-17954 The iron-sulphur proteins - Evolution of a ubiquitcus protein from model systems to higher organises p0370 A74-41538 SULFUE OXIDES Studies of smoke damage to trees. 1: Acute SO2 damage symptoms [TR-389-73] p0109 N74-13770 Bealth consequences of sulfur oxides: A report from CBESS, 1970-1971 [BPA-650/1-74-004] p0355 N74-2 p0355 N74-29444 SUMMABIES NT ABSTRACTS T ABSTRACTS Physiology of Aplysia Californica [NaSA-CR-138149] p0240 N74 Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary [NASA-CB-120402] p0389 N74 p0240 N74-21710 p0389 N74-31582 Comparative performance of aviation filters on the human contrast sensitivity function [AD-767212] p0088 W74-1280 SUPERINGERS SUNGLASSES p0088 N74-12803 U HIGH PIELD MAGNETS SUPERSONIC AIRCEAFT NT CONCOBDE AIRCRAFT NT P-4 AIRCRAFT NT P-104 AIRCRAFT NT F-111 AIRCRAFT NT VJ-101 AIBCRAFT

SUPERSONIC PLIGHT PERSONIC FLIGHT The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 A74-10857 Radiobiological problems posed by supersonic and space flights p0030 A74-12888 Psychophysical reactions of pilots of supersonic aircraft in flight p0050 A74-13756 SUPERSONIC TRANSPORTS BT CONCORDE AIRCRAFT SUPTHE POSTTION Cardiac function during rest and supine cycling examined with a new noninvasive technique /CED/ p0128 A74-19716 Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685 The interrelationship between gravity and mechanical impedance in supine humans p0245 N74-21756 SUPPORT SYSTEMS NT EMERGENCY LIPE SUSTAINING SYSTEMS NT GROUND SUPPORT SYSTEMS NT LIPE SUPPORT SYSTEMS NT PORTABLE LIPE SUPPORT SYSTEMS SURFACE COOLING Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip [ASME PAPER 73-WA/BIO-7] p0042 174-13264 SURPACE FINISHING SUBFACE FIBISHING Laboratory demonstration model: Active cleaning technique device --- for removal of contaminants from an optical surface [NASA-CR-120292] p0324 N74-286. SUBFACE PROPERTIES SUBFACE PROPERTIES p0324 N74-28631 NT INTERPACIAL TENSION NT SPECTRAL REFLECTANCE NT SURFACE ROUGHNESS NT SURFACE TEMPERATURE Hypoxia and the arterial surface p0051 174-13832 SURFACE ROUGENESS Tactual perception of texture p0137 A74-20709 Control algorithm of the walker climbing over obstacles p0340 A74-39521 SURFACE TEMPERATURE A thermesthesiometer - An instrument for burn hazard measurement D0369 174-41481 SURPACE TRESION U INTERPACIAL TENSION SURPACE TREATERST U SURPACE FINISHING SURFACE VEHICLES NT AUTOMOBILES NT BOVING VEHICLES NT TANK TRUCKS WT WALKING MACHINES VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 Human engineering investigations on driving high-speed tracked vehicles p0077 N74-11907 [FB-9] SURPACTANTS Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 174-24523 SURGERY NT LABYRINTHECTOMY Bffect of barometric pressure change on the ear following stapedectomy p0232 174-30640 Idiopathic spontaneous pneumothorax in flying personnel p0112 N74-13793 Mircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 Bicrobiological aspects of clean room technology as applied to surgery, with special reference to

STEPTOBOLOGY

unidirectional airflow systems [NASA-CE-140176] SURVETING p0426 N74-34558 U SURVEYS SUBTRES The pilot candidate's image of his profession ±0302 A74-36999 Beactions of the nervous system to magnetic fields p0321 N74-28606 Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] p0325 N74-28633 A occupational health survey of selected airports [PB-232248/5] p0426 #74-33602 SURVIVAL. Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 A74-12880 Circadian timing of single daily 'meal' affects survival of mice p0063 A74-15650 Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity p0140 A74-21235 Survivability of microorganisms in space and its impact on planetary exploration 0202 A74-27516 Medical experience in survival p0381 A74-42923 Survival of infectious microorganisms in space cabin environments [NASA-CE-134194] p0173 N74-17807 Aguatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Blodea canadensis [NASA-TT-F-15718] p0287 \$74-26620 Introduction to winter survival --- winter survival shelter engineering p0418 N74-33537 Innersion hypothermia --- survival and treatment of cold water victims p0419 N74-33543 Aircrew survival training in the United Kingdom and northern Norway --- for Arctic regions p0419 N74-33544 SURVIVAL BODIPHENT Life saving equipment that kills or the need for development of the Navy's Man/Safe System ---automatic parachute release design [AIA FAPER 73-1343] p0017 A74-113 Performance characteristics of a demand type phase p0017 A74-11390 dilution system [AIAA PAPEB 73-1346] p0017 A74-11393 The modular anti-exposure system [AIAA PAPER 73-1347] Quality assurance - A necessity for life support and life sustaining equipment p0161 A74-23547 USAF School of Aerospace Medicine survival training p0350 A74-40621 Army aircrew clothing, equipment, and survival gear [AD-766664] SWEAT p0040 N74-10983 Effect of skin wettedness on sweat gland response p0052 174-13894 Human sweat film area and composition during prolonged sweating p0053 A74-13896 Diurnal activity rhythm of sweat glands and thermal adaptation p0092 A74-16646 Sweat rate and concentration of chloride in hand and body sweat in desert walks - Male and female p0128 A74-19713 Alteration of the sweat secretion function in a high temperature ambient medium p0130 A74-20055 Evaluation of the cutaneous hydrous loss under the effect of a thermal stress p0144 A74-21947 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers

[HASA-TT-P-15899] p0387 N74-31563 U PERSPIRATION SVINBING Swimming compared to cold for eliciting maximal oxygen uptake in mice p0063 A74-15649 Energy exchanges of swimming man p0205 174-28019 Bnergetics of swimming in man P0292 A74-36208 Cardiopulmonary function in prospective competitive swimpers and their parents p0292 174-36210 Hemodynamic and respiratory responses compared in swimming and running p0293 174-36214 Body composition, sinking force, and oxygen uptake of man treading water p0293 A74-36215 Energetic advantages of burst swimming of fish [TAE-189] p0240 N74-21714 [TAB-189] SWINE The effect of defined shock waves on experimental animals --- describing organ injuries p0246 N74-21758 Eenatological studies after rapid decompression [ESRO-TT-61] p0323 W74-28623 SINBOLS Bugineering method for computing illumination of the work place of an operator p0421 N74-33564 STRPATHETIC MERVOUS SYSTEM Pactors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 Bffectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 A74-20051 Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hypoxic hypoxia p0170 A74-25016 Role of sympathetic nerves of the solar plaxus in regulation of the hepato-biliary system functions Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat P0208 A74-28164 Functional possibilities of the sympatho-adrenal system in healthy man p0227 A74-29117 The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 Behavioral and neurochemical alterations induced by hypoxia in rats p0339 174-39374 The morphofunctional organization of vascular tonus control at the spinal level p0401 174-44345 Regional vagosympathetic control of the heart p0402 A74-44464 On modelling the function of sympathetic ventricular augmentor fibers p0402 A74-44684 STAPATHONIARTICS. **U** ADRENERGICS STAPTOHOLOGY Asymptomatic sinus disease in aircrew members [AD-773968] p0106 A74-19047 Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 Neurocirculatory asthenia p0197 A74-26609 Vestibular mechanisms underlying certain problems in a rotating spacecraft --- symptomology of motion sickness

STEPTOES

- - -. p0183 ¥74-18758 STEPTOES U SIGNS AND SYMPTOMS STRAPSES Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to sotoneurons p0042 A74-13227 Study of functional nerve connections between the proreal gyrus and the limbic system Systems analysis of integrative neuronal activity p0236 174-31649 A hypothetical mechanism of data processing in neuron dendrites p0264 A74-32749 in intracellular study of neuronal organization in the visual cortex p0411 A74-46205 STICERONISE Free and forced internal desynchronization of circadian rhythms p0013 A74-10876 Cues in sensori-motor synchronization p0262 174-32429 The resynchronization of Dian performance rhythms following transmeridian flights --- observed in two groups of students p0245 N74-21751 SYECHEORIZATION U SYNCHEONISM STRCOPE NT BLACKOUT PREVENTION SYNDEONES U SIGNS AND SYMPTOMS SYNTAX NT WORDS (LANGUAGE) SYNTHETIC ABBAYS Target-synthesized optical apertures D0020 A74-12024 SINTERTIC FIERS NT GLASS FIBERS NT NYLON (TEADEMARK) SYNTHETIC RESINS NT NYLON (TRADEMARK) SYNTHETIC EDBBERS NT ELASTCHEBS SYSTEM EFFECTIVENESS Human operator dynamics in a two-variable system p0063 A74-15746 Remotely Manned Systems for operation and exploration in space p0066 A74-16136 Problems in selection of design parameters. affecting manipulator performance p0066 174-16137 Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 A74-16138 Reducing maintenance error by human engineering techniques p0138 A74-20977 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system p0228 A74-29539 Comparison of ideal performance of some real-time acoustic imaging systems --- for biomedical application p0405 A74-45033 SYSTEMS ANALYSIS Bicengineering and certain problems in the analysis of complex systems p0059 A74-14714 A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 Investigation methods for manual control processes p0299 A74-36659 Optimization of life support systems and their systems reliability p0086 N74-12785 [NASA-CR-136276] Systems analysis of the vestibulo-ocular system --- mathematical model of vestibularly driven head and eye movements p0185 N74-18776

Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance [AD-772002] p0213 174-19756 Stochastic activity in a population of neurons. A systems analysis approach [TNO-BFI-2.3.153/1] p0253 B74 Space shattle/food system study. Volume 2, Appendix A: Active heating system-screening analysis. Appendix B: Reconstituted food heating techniques analysis [INSEC-DP-130375] p0264 976 p0253 374-22765 heating techniques and [NASA-CB-134375] p03b4 h/4-504... Space shuttle/food system. Volume 2, Appendix C: Pood cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis [NASA-CB-134376] p0364 H74-30493 [NASA-CB-134376] p0364 H74-30493 [NASA-CB-134376] p0364 H74-30493 Package and stowage: Alternate concepts analysis [NASA-CR-134376] Space shuttle/food system study. Volume 2, Appendix P: Plight food and primary packaging [NASA-CR-134378] p0364 #74-30494 Space shuttle/food system study. Volume 2, Appendix G: Ground support system analysis. Appendix H: Galley functional details analysis rusch-cr-1343701 p0364 #74-30495 [NASA-CR-134379] p0364 \$74-30495 Plight feeding systems design and evaluation --the Apollo inflight menu design p0397 874-32557 [NASA-CE- 140192] Space shuttle/food system study. Volume 2, appendix B: Alternate flight systems analysis appendix E: Alto [NASA-CE-134377] p0423 N74-33585 SYSTEMS COMPATIBILITY Buman factors in the study of information input devices --- communication device compatibility with operator p0288 N74-26633 [RAB-LIB-TRANS-1728] SÝSTERS DESIGN U SYSTEMS ENGINEERING SYSTEMS ENGINEERING Ergonomics in control --- man machine interfaces p0015 174-11167 Problems in selection of design parameters affecting manipulator performance p0066. A74-16137 A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74 The usefulness of human factors engineering -p0202 A74-27498 for man machine system optimization p0226 A74-29101 Air crew - Avionics system interface through an interactive controller lends a new flexibility in system operational design p0333 174-38527 The right robot for the right job P0344 A74-40115 Systems design for airport health management Plexibility or optimality in design --- of ATC systems p0384 174-44199 Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data p0214 874-19764 [AD-770737] Systematic approach in medical support of long space flights p0278 874-26551 Design and fabricate a pair of Rancho anthropomorphic manipulator arms [NASA-CR-120275] Space shuttle food system study. Volume 1: p0312 N74-27568 System design report [NASA-CR-134374] p0396 #74-3254 Evaluation of a liquid amine system for spacecraft p0396 874-32548 carbon dioxide control [NASA-CE-137560] SISTEMS MANAGEMENT p0427 174-34566 Biocybernetics: An interactive man-machine interface --- human bioelectric phenomena in control systems operation [AD-774987] p0247 174-21765 SYSTEMS STABILITY Coacervate systems and origin of life 00266 A74-33290 STSTOLE Bffects of altered preload on left ventricular systolic time intervals in acute myocardial infarction D0001 A74-10046

∆-290

TARGET RECOGNITION

Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murnur syndrome by in-flight +6z maneuvers
p0002_A74-10126 Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relaxation
p0095 A74-17302 Pulmonary capillary blood flow during normal spontaneous breathing in man
p0102 A74-18562 Systolic time intervals during submaximal and maximal exercise in man
p0160 A74-23342 Merits of the anyl nitrite test in the detection of cbstructive cardionyopathy in flight crews
p0192 A74-25734 Effects of myocardial strains on coronary blood flow p0208 A74-28163
The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome
p0301 A74-36973 Systolic time intervals in the noninvasive assessment of left ventricular performance in man p0342 A74-39635
The X prime descent in jugular contour nomenclature and recognition atrial systolic contraction
p0367 A74-41301 A comparison of the relative value of noninvasive techniques echocardiography, systolic time
intervals, and apexcardiography in the diagnosis of primary myocardial disease p0402 A74-44610 Systolic time intervals during lower body negative
pressure p0407 A74-45786
Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification
p0192 A74-25773 Estimation of stroke volume from the pulmonary artery pressure record
p0349 A74-40463 The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats
[NASA-TT-F-15390] p0181 N74-18744
7-37 AIRCRAFT Automated pilot performance assessment in the
T-37: A feasibility study [AD-766446] . p0078 N74-11914 TABLES (DATA)
Tables for making an early decision in precedence tests p0191 A74-25718
TACBISTOSCOPES Tachistoscopic detection as a function of varying degrees of physical exercise
p0021 A74-12026 Task requirement and hemifield asymmetry in tachistcscopic partial report performance
p0263 A74-32516 TACHICARDIA Sympathetic and parasympathetic components of
reflex tachycardia induced by hypotension in Conscious dogs with and without heart failure p0199 A74-27149
The polyuria of paroxysmal atrial tachycardia p0382 A74-43388 Retrograde invasion of the bundle branches
producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation
p0382 A74-43390 Cardiac deconditioning during prolonged hypodynamia and preventive effects of physical exercise [WASA-TT-T-15528] p0239 N74-21704
TACTILE DISCRIMINATION Multi-sensor human spatial orientation and postural control system
p0004 A74-10493

Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor p0059 A74-14720 Cutaneous mechanoreceptors p0137 174-20708 Tactual perception of texture p0137 A74-20709 Tactile apparent movement - The effects of interstimulus onset interval and stimulus duration p0202 A74-27565 A tactile illusion - The rotating hourglass p0230 A74-30497 Tactile movement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251 Precise insert operation by tactile controlled robot p0344 A74-40116 Can attention be allocated to sensory modalities --- simultaneous visual, auditory and tactile information processing p0345 A74-40129 Adding and averaging angles - Comparison of haptic-visual and visual-visual information integration p0372 A74-41925 TACTILE SENSATION U TOUCH TALKING NT WORDS (LANGUAGE) TANK TRUCKS Hearing loss due to tank noise [RAE-LIB-TRANS-1748] TARB (DATA REDUCTION) p0394 N74-32538 **U DATA REDUCTION** TARGET ACQUISITION Characteristics of eye movements to targets of short duration p0044 A74-13529 Concurrent schedule control of human visual target fixations p0055 A74-14340 Static TV search for linear-cued targets with different fields of view p0057 A74-14590 Effects of aircraft altitude and speed on air-to-ground visual target acquisition p0297 A74-36474 Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 A74-37908 Investigation of manual control in secondary flight tracking tasks --- and target acquisition by pilots [AD-766070] p0035 N74-10108 Investigation of binary selectable control signal gain for a target designation task [FB-8] p0039 N74-10982 A method for a size, position and rotation invariant description of a silhouette [POA-3-C-3701-E5] p0087 p0087 N74-12797 Air-to-ground target acquisition with night vision devices [AD-769345] p0155 N74-16853 HELHAT 2 - scout crew/observer target detection flight tests --- target acquisition at low flight altitude [AD-773686] p0246 N74-21759 The role of stereoscopic vision in ground to ground target acquisition --- noting role of

 Juminous intensity
 p0274 N74-2!

 IZF-1974-2]
 p0274 N74-2!

 a evaluation of the Honeywell 7A helmet-mounted

 display in comparison with a panel display;

 target detection performance

 [AD-775993]

 p0288 N74-20

 p0274 N74-25640 λn p0288 N74-26636 TARGET RECOGNITION Mixed-factor response surface methodology. Central-composite design considerations ----radar target detection applications p0057 174-14601 Experimental evaluation of an airborne illumination system p0300 A74-36754 The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance [AIAA PAPER 74-793] p0306 A74-37813

A- 29 1

TARGETS

Flashblindness following double flash exposures p0380 A74-42913 A training course for auditive Doppler radar operators [IZP-1973-11] p0076 N74-11898 Lizr-1973-11] poor arterion A comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity [YOA-2-A=251-H5] p0087 N74-12 Study of flight environment effects on helicopter p0087 N74-12795 qunner [AD-766224] p0149 N74-15801 Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions p0155 ¥74-16855 [AD-770309] Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware [AD-770297] p0156 N74-160 p0156 N74-16862 Algorithm of operator activities in process of target classification on radar scope --mathematical model for radar operator behavior [UFBS=01303] collection of translations of foreign language papers on the subject of biological sonar systems [AD-778691] mass of the subject of biological sonar systems Summary of the Human Engineering Laboratory's air-to-ground target detection studies using stationary targets D0358 N74-29469 [AD-779409] TARGETS BT FADAR TARGETS TASK COMPLEXITY Structural stimulus complexity - One factor influencing the clarity of iconic storage p0194 A74-26049 Comparative investigations of the learning process in tracking tests of constant or guasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters - Relevant or irrevelant additional signals p0295 A74-36399 Sequential task performance - Task module relationships, reliabilities, and times P0 300 A74- 36752 The effect of a visual indicator on rate of visual search Evidence for processing control p0346 174-40132 Ultradian rhythms in extended performance p0379 A74-42910 Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445] p0078 | po078 | p0078 W74-11915 Predicting maintenance task difficulty and personnel skill requirements builty and parameters of avionics subsystems [AD-769744] p0124 B74-14852 p0124 B74-A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 job UH-1 helicopter mechanic (MOS 67N20) description survey background, training, and general maintenance activities p0256 #74-22790 [AD-775390] Dynamics of psychic performance during continuous 72-hour wakefulness p0279 N74-26558 Some peculiarities of communication processes in small groups --- under the influence of phenamine p0279 N74-26559 TASES NT AUDITORY TASKS NT VISUAL TASKS A program to reduce coronary heart disease risk by altering job stresses [NASA-CR-132891] P0085 N74-12781 Precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems [AD-775699] p0275 874-25644 Some relationships among and between measures of employee perceptions and other indices of organization effectiveness

SUBJECT INDEX

[AD-781688] Improving job performance aids through condensation, dual-level presentation, promotion p0423 N74-33581 of learning, and entry by malfunction symptoms (AD-781757) p0425 #74-33597 [AD-781757] TASTB Chemoreception --- electrophysiology and receptor morphology in olfactory and gustatory perception p0137 &74-20706 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior p0137 A74-20707 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms p0261 A74-32412 Personality and sensory acuity p0389 N74-31580 [HRI-HEHO-23] TAXOBONY Bvaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 The taxonomy of man in enclosed space behavioral effects p0025 174-12330 Sterols of the fungi - Distribution and biosynthesis p0046 174-13709 Comments on papers by Reichert and Wong --information theory for molecular taxonomy p0339 174-39247 TRACHING I EDUCATION TECHNOLOGIES NT BIOTECHNOLOGY NT MILITARY TECHNOLOGY TECHNOLOGY ASSESSMENT Survey of space flight safety systems 20030 A74-12870 Atmosphere revitalization for manned spacecraft -An assessment of technology readiness p0030 174-12910 Barth orbital systems and biomedical research p0054 A74-14109 Impacts of telemation on modern society p0058 174-14602 Impacts of telemation on modern society p0066 174-16134 Instrumentation for chronobiologic studies p0263 A74-32441 Conference on Industrial Robot Technology, 2nd University of Birmingham, Birmingham, England, March 27-29, 1974, Proceedings p0344 A74-40114 TECHNOLOGY TEANSPER Medical electronics: A need and a challenge P0080 174-12602 Space medicine and its contribution to human welfare p0181 N74-18746 Applicability of findings in space medicine in ordinary medicine --- emphasizing improved monitoring equipment p0182 N74-18747 A case study of technology transfer: Rehabilitative engineering at Rancho Los Amigos Hospital --- prosthetic devices engineering [NASA-CE-138073] p0216 N7 p0216 N74-20716 Some NASA contributions to human factors engineering: A survey [MASA-SP-5117] p0325 Development and utilization of technology p0325 N74-28633 contributions from NASA life support systems: Reflective superinsulation materials [NASA-CR-139596] P p0388 N74-31573 The NASA firefighter's breathing system program (NASA-TH-Z-70343) p0427 N74-34564 [NASA-TH-X-70343] TECHNOLOGY UTILIZATION Space medicine and public health p0030 A74-12884 Impacts of telemation on modern society p0066 A74-16134 The applications of the remote control of the manipulation in manned space exploration p0066 A74-16135 Medicine and technology --- application advances since 1934 p0094 A74-16853 Medical progress from aerospace research --- WASA Biomedical Application Team Program

TEMPERATURE EFFECTS

[AIAA PAPER 74-276] p0105 174-18678 Biology and remote sensing from spacecraft p0339 174-39277 The right robot for the right job p0344 174-40115 Skylab medical technology utilization [AAS PAPER 74-175] p0374 A74-4 Application of WASA-developed technology to the P0374 A74-42111 automatic control of municipal sewage treatment plants [BASA-CB-132340] p0077 N74-11903 The future of colored illustrations ---technological applications [FOA-2-C-2521-E1/E3/E4] p0086 N74-12790 Ways of reducing the risks of accidents --- to husans [FOA-1-A-1550-D1] p0089 N74-12809 Horizons in space biology and medicine [JPRS-61600] p0181 N74-18745 Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NASA-CR-138502] p0275 N74-26526 How space medicine helps terrestrial [BLL-B-23364-(5828.4P)] p0359 N74-30456 TELECHIRICS U REMOTE HANDLING TELECONNUMICATION NT AIRCRAFT COMMUNICATION NT BIOTELEMETRY NT CLOSED CIRCUIT TRLEVISION NT BULTICHANNEL COMMUNICATION NT RADIO COMMUNICATION NT RADIO TELEMETRY BT SPACE COMMUNICATION NT SPACECRAFT COMMUNICATION NT TELEMETRY NT VIDEO COMMUNICATION NT VOICE COMMUNICATION TELEMETERS U TELEMETRY TRLEMETRY NT BIOTELEMETRY NT RADIO TELEMETRY Results of telemetric stress measurements of Suits of telemetric stress measurements of pulse-and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 N74-28640 TRUROPERATORS Teleoperators and EVA for Shuttle missions p0054 A74-14117 Impacts of telemation on modern society p0058 174-14602 Human factor roles in design of teleoperator systems p0058 A74-14603 Man/machine interface considerations for a teleoperator spacecraft control station p0058 A74-14604 Impacts of telemation on modern society p0066 A74-16134 The applications of the remote control of the manipulation in manned space exploration p0066 A74-16135 Remotely Manned Systems for operation and exploration in space p0066 A74-16136 Master-slave remote-control manipulator p0067 A74-16139 Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 The multi-moded remote manipulator system p0340 A74-39510 Telemanipulators - & facility for conquering space by man p0345 A74-40117 VIRGULE - A rescue vehicle of the new teleoperator generation p0345 A74-40118 Barth orbital teleoperator system man-machine interface evaluation [NASA-CR-139598] p0388 N74-31572 Configuration and design study of manipulator Systems applicable to the free flying teleoperator. Volume 1: Brecutive summary teleoperator. V [NASA-CR-120402] p0389 N74-31582

Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] p0389 N74p0389 N74-31583 TELESCOPES NT APOLLO TELESCOPE MOUNT TELEVISION RECEPTION Judged acceptability of noise exposure during television viewing --- interrupted by aircraft flyovers TELEVISION SYSTEMS NT CLOSED CIRCUIT TELEVISION Static TV search for linear-cued targets with different fields of view p0368 A74-41412 00057 A74-14590 Image quality --- in continuous tone and line scan techniques p0068 A74-16277 A television method for measuring capillary red cell velocities p0294 A74-36223 Telemanipulators - A facility for conquering space by man p0345 A74-40117 P0345 A/4-Peasibility study on a television technique for measuring human eye movement [AD-782037] p0428 N74-: 00428 N74-34573 TEMPERATURE EMPENATURE NT AMBIENT TEMPERATURE NT ATMOSPHERIC TEMPERATURE NT BODY TEMPERATURE NT HIGH TEMPERATURE NT SATELLITE TEMPERATURE NT SKIN TEMPERATURE (BIOLOGY) NT SUBZERO TEMPERATURE NT SURPACE TEMPERATURE NT WATER TEMPERATURE TEMPERATURE CONTROL An advanced sublimator for active space heat rejection [AIAA PAPER 73-1337] p0010 Ice Pack Heat Sink Subsystem - Phase I --p0016 A74-11384 astronaut liquid cooling garment design and testing [AIAA PAPER 73-1338] p0016 A74-11385 Heating of foods in space-vehicle environments --by conductive heat transfer [ASME PAPER 73-WA/HT-15] Heat pipe thermal conditioning panel [ASME PAPER 74-PAPER 74-13307 [ASHE PAPER 74-ENAS-37] p0336 A74-Space Shuttle heat pipe thermal control systems p0336 A74-39134 design and test [ASME PAPER 74-ENAS-38] P0336 A74-39135 Thermal analysis of the Skylab airlock module [ASMB PAPER 74-ENAS-40] p0337 A7 p0337 A74-39137 Shuttle active thermal control system development testing [ASME PAPER 74-ENAS-43] p0337 A74-39139 A contact stimulator for the study of cutaneous thermal sensibility p0352 A74-40761 Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits [NASA-CR-130811] p0123 N74-14846 Blood temperature and heat regulation [NASA-TT-F-15630] p0273 N74-25630 TEMPERATURE DIFFERENCES U TEMPERATURE GRADIENTS TEMPERATURE DISTRIBUTION Temperature distribution in a human body in a state of general deep hyperthermia p0228 174-29661 TEMPERATURE EFFECTS Effects of temperature on responses of fresh and refrigerated perfused blood vessels p0031 A74-12970 Thermal stress and arousal --- in man p0041 A74-12982 Interplanetary belt of life --- for existence and genesis of live systems around sun p0098 A74-18304 Mechanisms of the calorigenic effect of noradrenaline on the skeletal musculature p0132 A74-20255 Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502

TESPERATURE FIELDS

SUBJECT INDEX

flow

Evaluation of the cutaneous hydrous loss under the effect of a thermal stress p0144 A74-21947 Static and dynamic properties of excised cat lung in relation to temperature p0163 174-23745 Bifect of body temperature and hyporia on the ventilatory CO2 response in man p0167 A74-24520 The influence of debydration on heat dissipation sechanisms in the rabbit p0294 A74-36358 Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 Preliminary experiments for fish biosatellite p0375 A74-42493 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of the forearm p0375 A74-42494 Special aspects of firing rates and thermosensitivity of preoptic neurons --- in hypothamalus p0412 A74-46207 The relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 [NASA-TT-P-15191] p0074 N74-11881 Bffect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye Study of venous tonus in the forearm during simulated weightlessness [NASA-TT-F-15228] p0121 N74-14828 The combined effects of heat and noise on audio vigilance in a simulated helicopter environment [AD-769750] [AD-765750] p0150 N74-15804 Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature [NASA-IH-I-62342] p0240 N74-21713 Netabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-F-15605] p0273 Nonstationary model of water-heat regime of vegetation cover p0273 N74-25629 D0289 N74-26891 TEMPERATURE FIELDS U TEMPERATURE FIELDS U TEMPERATURE DISTRIBUTION TEMPERATURE GRADIENTS Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures [NASA-TT-F-15392] p0173 N74-17814 Bffect of weather conditions on the rice harvest in the Astrakhan Oblast p0428 N74-35065 TEMPEBATURE INDICATORS U TEMPERATURE MEASURING INSTRUMENTS TEMPEBATURE INSTRUMENTS U TEMPERATURE MEASURING INSTRUMENTS TEMPBEATURE INVERSIONS NT CENTRIPUGING STRESS NT INTERFACIAL TENSION TEMPEBATURE MEASUREMENT Measuring body temperature by telemetry using a removable probe in an implanted cannula p0103 A74-18574 Comparative investigations of temperature in different regions of the human body during body overheating p0118 N74-14809 TEMPERATURE MEASURING INSTRUMENTS NT TEMPERATURE PROBES A microwave decoupled brain-temperature transducer p0201 174-27312 TEMPERATURE PROBES A thermesthesiometer - An instrument for burn hazard measurement p0369 A74-41481 TEMPERATURE SENSORS Thin-film temperature sensors for biological measurements p0369 A74-41480 TEBSILE DEFOEMATION Deformation and haemolysis of red cells in shear

p0260 174-32334 Deformability and strength of compact bone tissues p0368 &74-41382 Deformation of the abdominal aorta of man under biaxial tension p0368 A74-41383 TRNSONBTERS Measurement of the motor activity of test animals p0331 A74-38285 TERBINAL PACILITIES The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-21339 TERMINOLOGY Concise handbook on space biology and medicine, part 1 LJFES-61236-1-PT-1] p0174 874-17820 Concise handbook on space biology and medicine, part 2 D0174 N74-17821 [JPRS-61236-2-PT-2] TERBAIN ANALYSIS Static TV search for linear-cued targets with different fields of view p0057 A74-14590 TERRAIN FOLLOWING AIRCRAFT Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations p0298 A74-36603 [AHS PREPRINT 863] TERRESTRIAL MAGNETISH U GEOMAGNETISM TEST BEDS U TEST EQUIPMENT TEST CHAMBERS NT HYPERBARIC CHAMBERS NT PRESSURE CHAMBERS An environmental chamber system for prolonged metabolic studies on small animals p0097 &74-17961 Investigation of the state of human lipid metabolism in sealed chambers TEST BOUIPHENT Metabolic activity, experiment M171 --- space flight effects on human metabolism p0072 N74-11869 Visual examination apparatus [NASA-CASE-ARC-10329-2] p0214 N74-19761 [NASA-CASE-GSC-11917-1] p0287 N74-26619 [NASA-CASE-GSC-11917-1] Multiparameter vision tester [NASA-CASE-MSC-13601-2] p0396 N74-32549 Cage with a variable internal volume for hypokinesia -- considering animal experiments p0421 N74-33562 Evaluation of the anthropometric compliance tool [PB-232540/5] TEST PACILITIES The USAFSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p0427 N74 p0427 N74-34563 TESTERS U TEST EQUIPMENT TESTING MACHINES U TEST EQUIPMENT TETRACYCLIERS The effect of dipine on phenobarbital induction of rne errect of dipine on phenomenoital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-F-15225] p0109 N74-137 TEXTBOOKS p0109 N74-13776 Educational methods textbooks --- for welding engineers [AD-765580] p0040 N74-10984 TEXTURES The effect of texture on the magnitude of simultaneous brightness contrast p0023 A74-12159 The influence of texture on judgments of slant and relative distance in a picture with suggested depth p0023 A74-12160 Tactual perception of texture p0137 A74-20709 TTY AIRCRAFT U F-111 AIRCRAFT

```
A-294
```

THERMODYNAMIC BFFICIENCY

THALABUS Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 Hore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory corter p0157 A74-22419 Thalamic and cortical integration of Thalasic and cortical integration of vestibular afferences p0194 A74-26190 THESIS PROJECT Performance, recovery and man-machine effectiveness [AD-777797] p0357 N74-2946 p0357 N74-29466 TEBOBES NI SINILARITY THEOREM THEORETICAL PHYSICS NT QUANTUM TEBORY THERAPY NT CEBNOTERRAPY NT PSYCHOTEERAPY NT BADIATION THERAPY The role of exercise in the relief of stress p0198 A74-26613 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy p0260 A74-32409 I-ray kynographic investigations of the central cliculatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and protection technology, results and potential developments: A review [HASA-TT-F-15227] p0109 N74-13777 Methods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity --- hypothermia for cardiovascular control and cancer therapy p0120 N74-14822 [NASA-TT-P- 15227] A case of extreme air embolism and its successful treatment in a hyperbaric chamber p0245 N74-21752 Sense and nonsense about bed rest as a therapeutic Beasure [NASA-TT-F-15586] p0248 N74-22719 Bifect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 Treatment of the external epicondylitis of the humerus with a magnetic field p0323 N74-28619 TEBREAL AGITATION U THERMAL ENERGY TEBRNAL CONFORT Thermal stress and thermal comfort p0041 A74-12981 Thermal stress and arousal --- in man p0041 A74-12982 Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip [ASHE PAPER 73-WA/BIO-7] p0042 A74-Hodular liguid-cooled helmet liner for thermal p0042 174-13264 confort D0380 A74-42915 BBBBAL CONDUCTIVITY An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry p0166 A74-24507 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation [AD-767649] p0122 N74-14839 TREBAL CONDUCTIVITY GAGES A thermesthesiometer - An instrument for burn hazard measurement p0369 174-41481 THEREAL CONTROL COATINGS An evaluation of Orbital Workshop passive thermal control surfaces [ASHE PAPER 74-BHAS-39] p0336 A74-39136 TREBALL CURRENTS O CONVECTIVE PLOW

THERMAL DECOMPOSITION U PYROLYSIS TERRAL EFFECTS U TEMPERATURE EFFECTS TEBRAAL SPPICIBACY **U THERMODYNAMIC EFFICIENCY** TEBREAL BUBBGY G189A analytical simulation of the BITE Integrated Waste Management-Water System [ASME PAPER 74-BHAS-6] p0335 A74-391 p0335 174-39116 THERMAL ENVIRONMENTS Physiological strain during light exercise in hot-humid environments 0200 A74-27230 TERREAL PROPERTIES U THERMODYNAMIC PROPERTIES THERMAL PROTECTION Human exposure to high radiant environments p0002 A74-10123 Objective approach to a design of a whole-body, water-cooled suit 00296 A74-36469 Clothing design for comfort and work performance in extreme thermal environments p0383 A74-43950 THERMAL RADIATION Thermodynamics of thermal radiation from stars photoautotrophs and biospheres p0097 174-17965 p0097 A/4-17965 Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237 THERMAL RESISTANCE Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 Environmental microbiology as related to planetary quarantime --- water activity and temperature effects on bacterial spore survival [NASA-CE-135980] Enterts on Dacterial spore survival
[NASA-CR-135980] p0033 N74-10092
Bcology and thermal inactivation of microbes in
and on interplanetary space vehicle components
--- heat sensitivity of bacterial spores
[NASA-CR-136901] p0215 N74-20713 [#ASA-CR-136901] p0215 N74-20713 Quantitative ecology and dry-heat resistance of psychrophiles --- in soll samples from Viking spacecraft manufacturing areas [NASA-CR-139667] LNASA-CR-139667] p0388 N74-31571 Project environmental microbiology as related to planetary guarantime [NSA-CR-140522] p0426 N74-34559 THEBHAL SHIELDING U HEAT SHIELDING THERMAL STHULLING THERMAL SIMULATION An integrated human thermal system and its unsteady-state simulation p0096 174-17869 A model of heat transfer in immersed man p0334 174-38911 THERMAL STABILITY Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins p0027 A74-12700 TEBREAL STRESSES Seasonal difference in responses of body fluids to heat stress P0382 A74-43448 Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 174-44300 Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CR-139621] p0386 #74-31553 TEBREOCEBHISTRY Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] p0274 N74 p0274 N74-25639 THERMOCOUPLES Thin-film temperature sensors for biological measurements p0369 A74-41480 THERBODYNAMIC BFFICIENCY Bosch CO2 reduction unit power studies [ASME PAPER 74-ENAS-55] p p0338 A74-39148

1-295

TEBEBODYNAMIC BQUILIBBIUS

SUBJECT INDEX

TEBBRODYNAMIC BOUILIBBIUM Atmospheric homeostasis by and for the biosphere The Gaia hypothesis p0291 A74-35521 Thermodynamics and the origin of life emphasizing free energy p0305 A74-37437 TEBBBODYNAMIC PROPERTIES NT ENTROPY NT PREE ENEFGY NT THERMAL CONDUCTIVITY NT THERMAL STABILITY Characterization of heat transfer in nutrient materials, part 1
[NASA-CE-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2 [NASA-CR-134383] p0365 N74-30500 TEBBBODYNABICS Energy estimates of power interactions as ergy estimates or power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics p0171 A74-25501 TERREORLECTRIC GENERATORS NT SNAP 9A TERSBOGRARS U BECORDING INSTRUMENTS U TEMPERATURE MEASURING INSTRUMENTS TEBBNONBCHANICS U TEERBODYNAMICS TEBESCEBTEY U TEMPERATURE MEASUREMENT TEBBROPHILBS Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [NASA-TT-F-15901] p0386 N74-31557 TEBBBOPHILIC PLANTS NT BLUE GREEN ALGAE TEBENOPHYSICAL PROPERTIES NT THERMAL CONDUCTIVITY NT THERMAL STABILITY THEBBOPHYSICS U THERMODYNAMICS THEAMOBECEPTGES Temporal summation related to the nature of the proximal stimulus for the warmth sense p0105 174-18631 Temperature reception p0137 174-20712 The role of spinal thermosensitive structures in the respiratory heat loss during exercise p0166 A74-24506 Central and peripheral mechanisms in temperature regulation D0206 174-28078 TEBEBOBEGULATION Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servozechanisz p0004 174-10492 Thermoregulatory responses during exercise at low and high altitude p0008 A74-10834 Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia p0052 174-13888 Alteration of BEG activity of the hypothalasus by thermal stimulation of the spinal cord p0054 & 74-14139 Evaluation of hypothalamic thermosensitivity by feedback signals p0063 174-15749 Specific role of wrists in thermoregulation of man In integrated human thermal system and its unsteady-state simulation p0096 A74-17869 Resting metabolism and thermoregulation in the unrestrained rabbit p0103 A74-18569 The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/ p0130 X74-20054

Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation p0130 A74-20056 Temperature reception p0137 A74-20712 The role of spinal thermosensitive structures in the respiratory heat loss during exercise p0166 A74-24506 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 A74-25017 Comparative temperature effect estimation during adaptation to cold p0170 A74-25018 Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-O2 p0202 A74-27550 Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs p0205 174-28017 The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 p0206 A74-28076 Pharmacological aspects of thermoregulation p0206 174-28077 Central and peripheral mechanisms in temperature regulation p0206 174-28078 The anatomy of heat exchange p0206 A74-28079 Biochemical basis and regulation of thermogenesis p0207 174-28080 Hormones in regulation of body temperature p0207 174-28081 Blood electrolytes and exercise in relation to temperature regulation in man D0207 A74-28082 Temperature regulation in high pressure environments P0207 A74-28084 The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 174-28085 The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances Acclimation to cold and the effect of drugs p0207 174-28088 Effects of drugs on hibernation p0208 A74-28089 Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain p0234 174-31087 Effects of changes in plasma volume and osmolarity on thermoregulation during exercise and skin Circadian variations of thermoregulatory response in wan p0260 174-32410 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat erposure in man p0269 174-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature p0269 174-34126 Analytic model for assessing the thermal performance of scuba divers p0269 174-34279 The influence of dehydration on heat dissipation nechanishs in the rabbit p0294 174-36358 Study of the ventilation function during thermal or hypocapnic polypnea p0295 174-36361 Evaluation of the thermal debt starting from body temperatures during immersions in cold water The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglanding E1 and E2

Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127

SUBJECT INDEX

Seasonal difference in responses of body fluids to heat stress p0382 A74-43448 Some peculiarities of the thermoreculatory processes in animals in a helium-oxygen environment 00401 174-44449 L-tryptophan - Effects on body temperature in rats p0402 174-44462 Physiological responses to heat of resting man with impaired sweating capacity p0407 &74-45787 Peripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791 Regulatory Biology: Depressed Metabolic States [NASA-TH-X-69354] p0119 H74-14813 Bffect of artificial constant Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals p0119 574-14816 The role of brown adipose tissue in temperature regulation --- of hibernating and hypothermic Danmals p0120 N74-14821 Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures [NASA-TT-P- 15392] p0173 874-17814 The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [HASA-TT-F-15566] p0239 H74-21 p0239 874-21700 [NASA-TT-P-15566] p0239 H74-21700 Blood temperature and heat regulation [NASA-TT-P-15630] p0273 N74-25630 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0282 N74-26585 Determination of the some of thermal neutrality in Determination of the some of thermal neutrality in water Correlation of hippocampal theta rhythm with changes in cutaneous temperature --- evoked neuron response in the neuron response in thermoregulation [NASA-CR-139527] p0360 N74-30461 Thermogenetic mechanisms involved in man's fitness to resist cold exposure --- metabolic response and thermoregulation p0418: N74-33535 Introduction to winter survival --- winter survival shelter engineering Detailed in Succession of Succession of Succession of Succession of Succession of Succession of Succession Suc of cold water victims p0419 974-33543 Beurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 174-33550 TEBBOSETTING RESIDS NT NYLON (TBADBMARK) TEBENOSTABILITY U THERMAL STABILITY TREENOTROPISM U ABISOTROPY U TEMPERATURE EFFECTS THIN FILMS Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 A74-24523 Thin-film temperature sensors for biological Beasurements p0369 A74-41480 THINNERS **U** SCLVENTS THIOLS Effect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain p0204 174-27850 Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [NASA-CE-1383791 0247 N74-22713 TROBAT Effective compliance of the total vascular bed and

the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 during responses to changes in body position p0351 A74-40755 TROBIUM COMPONEDS Badiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2 D0181 N74-18740 THRESHOLD SHIFT 0 TERRENTING TERESHOLDS Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74-28625 THERSEOLDS (PERCEPTION) Exchange thresholds in dichromats --- cone perception of red-green change p0019 A74-11914 The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats --- color match . tests p0019 A74-11916 Isolation of a third chromatic mechanism in the protanomalous observer p0019 A74-11917 The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis --- visual response to incremental luminance p0019 174-11918 Small step tracking - Implications for the below threshold target displacements p0020 A74-11924 Image-detector model and parameters of the human visual system 00020 A74-12023 Vertex potentials evoked during auditory signal detection - Relation to decision criteria p0022 174-12158 Temporal summation at the warmth threshold ----critical IR irradiation duration p0023 A74-12163 Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential P0054 A74-14125 Visual effects of sinusoidal components of complex gratings - Independent or additive p0099 A74-18402 green-sensitive colore the red- and green-sensitive colour mechanisms of the human visual system D0099 174-18403 Chromatic rod activity at mesopic intensities p0099 174-18405 The dissociation of sideways movements from movements in depth - Psychophysics p0100 A74-18413 Visual information obtained from flashes and from afterimages p0100 A74-18415 Composite adaptation and spatial frequency interactions p0100 A74-18420 Bloch's law and a temporal integration model for simple reaction time to light p0104 A74-18624 On energy-dependent cues in duration discrimination p0104 A74-18628 Effects of inducer duration and separation on test threshold p0126 A74-19213 Transformations of waveform under which incremental visual thresholds are invariant p0126 A74-19215 Foveal spatial sensitization with stabilized vision p0126 A74-19216 Head orientation and meridional variations in acuity p0126 a74-19217 Changes in the physiological reactions of an organism exposed to noise and vibrations

p0127 174-19634 Incremental threshold as obtained by the visually evoked cortical potential /VBCP/ p0145 174-22168 PD 145 A 74-22168 Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating p0193 A 74-25872 Frequency thresholds for two-flash flicker and critical flicker - Shy they differ p0203 174-27569 Poveal light-detection thresholds with two temporally spaced flashes - 1 review p0231 174-30499 Thresholds and resolution in human vision - 1 new approach to night vision testing D0259 174-31923 DU259 & 74-31923 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms p0261 & 74-32412 Determination of the differential threshold by the bilateral method of constant stimuli p0263 174-32616 Buman capacity for absolute estimates of short-sound durations p0265 A74-32896 Ocular hazard from picosecond pulses of Md:YAG ____ laser radiation p0296 A74-36414 Bearing threshold sensitivity in airline pilots p0297 A74-36478 Ruman binocular suprettor at above Human binocular summation at absolute threshold polof A74-37907 Perception of size at the detection threshold -Its accuracy and possible mechanisms p0306 A74-37909 Induced stereomovement --- visual perception of rotationally distorted shapes p0329 A74-38080 Sensitization by annular surrounds - Sensitization and the contrast-flash effect D0329 174-38081 puszy A/4-38081 Luminance discrimination of separated flashes -The effect of background luminance and the shapes of T.V.I. curves --- Threshold vs Intensity p0330 A74-38088 The spatial selectivity of the tilt aftereffect - retinal adaptation to gratings p0330 A74-38090 Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation p0334 174-38857 The effect of masker duration on forward and backward masking p0345 A74-40126 Hue discrimination in peripheral vision under conditions of dark and light adaptation p0346 174-40134 Detectability of relative motion as a function of exposure duration, angular separation, and background p0346 174-40169 Perstimulatory foudness adaptation in selected cochlear impaired and masked normal listeners p0368 A74-41414 Loudness discomfort level - Selected methods and stiauli p0368 A74-41415 Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 A74-41677 Bmergent properties of visual patterns at sizes well above threshold p0384 A74-44159 Visual sensitivity at an edge D0403 A74-44909 Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio p0404 A74-44914 Pinna reflections as cues for localization --- of , sound p0405 A74-45037 Detectability of a luminance increment --- in human observers

p0406 174-45477 Visibility of continuous luminance gradients Size-tuned mechanisms - Correlation of data on detection and annual file detection and apparent size p0410 174-46060 Scaling of large chromatic differences p0410 174-46061 Suppression of visual phosphenes during saccadic eve movements p0411 A74-46067 Edge detection in luminance and colour discrimination p0411 174-46069 Visual activity of the observer during the detection of a threshold signal p0415 174-46560 The colour specificity of spatial adaptation: Red-blue interactions --- human adaptation in color vision [AMRU-R-73-6] p0081 174-12758 [And a stationary and moving object against backgrounds of different complexity [POA-2-A-2551-H5] p0087 H74-1. p0087 #74-12795 [FOR-2-A-235] PUBLE PUBL [AD-767322] p0122 874-14840 The combined effects of vibration, noise, and exposure duration on auditory temporary threshold shift --- in human perception [AD-770285] point illusion p0154 874-16852 [NASA-CR-136927] Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes --- mechanism of oculogravic illusions during manned space flight p0177 m74-17843 A review of selected bloeffects thresholds for various spectral ranges of light p0311 174-27563 [PB-228391/9] THRONBTH BOBBI Influence of solar activity on fibrinolysis and fibrinogenolysis --- statistical correlation between solar flare and blood coagulation indices p0320 874-28599 Influence of synoptic processes on fibrinolysis and fibrinogenolysis in healthy persons ---meteorological effects on blood coagulation DA20 #74-2661 p0320 N74-28601 The influence of weather on fibrinolysis and fibrinogenolysis --- in human body p0320 ¥74-28602 Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field p0322 W74-28617 TEROBBOCITES A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass p0003 174-10394 Influence of a constant magnetic field on thrombocytes --- delay of block p0322 N74-28614 THROMBOSTS Dissolution of blood clots, possibilities and problems p0098 A74-18175 TEYNUS GLAND Bifect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 The effect of continuous low dose-rate gassa irradiation on cell population kinetics of lymphoid tissue [NASA-CR-140114] p0417 874-33529 THYBOID GLAND Hormonal regulations in muscle training ----thyroid function p0006 174-10760

Bypothalasic sechanisss of the compensatory hypertrophy of endocrinous glands p0027 A74-12703 Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catechclamines p0170 A74-25017 Effect of thyrocalcitonin on the contraction and electric activity of syccardius cells p0372 174-41679 Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [HASA-TT-F-15510] p0240 N74-217(p0240 N74-21709 Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 THYBOXINE Phase relationships between circadian rhythms and the environment in humans during hypothesis p0261 A74-32417 p0261 A74-324 Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TT-P-15510] p0240 N74-2174 00240 N74-21709 TIBIA Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Transverse deformation coefficients of a compact bone tissue of man D0146 A74-22337 Hardness of human tibias p0146 A74-22338 Deformability and strength of compact bone tissues under tension p0368 A74-41382 Internal tibial torsion correction study --Reasurements of strain for corrective rotation of stressed tibia 00256 N74-22784 TILT U ATTITUDE (INCLINATION) TILTING U ATTITUDE (INCLINATION) TIBB NT FLIGET TIME NT BBACTION TIME NT BELAXATION TIME TINE CONSTANT NT PERCEPTUAL TIME CONSTANT TIBE DELAY TIME LAG TINE DEPENDENCE Temporal summation at the warmth threshold ----critical IB irradiation duration D0023 A74-12163 Effects of inducer duration and separation on test threshold p0126 174-19213 On time-dependent blood flow p0198 174-26719 Visual recognition as a function of stimulus offset asynchrony and duration p0230 174-30491 Sleep and waking in a time-free environment p0268 174-33881 Bicrobial detection method based on sensing solecular hydrogen p0295 A74-36374 The effect of masker duration on forward and backward masking p0.345 A74-40126 Pragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 Time dependence of visual perception on dimensions of alphabet-number text [NASA-TT-F-15219] p0074 N74-11883 TIBE DISCRIBINATION Temporal isolation, activity rhythms, and time estination p0024 174-12326 On energy-dependent cues in duration discrimination p0104 A74-18628

Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis p0141 174-21400 Successiveness discrimination - Two models --- for closely spaced visual-auditory signals polo appacts of perceptual coding of duration in visual duration discrimination p0203 A74-27570 Judgments about the duration of brief stimuli ---in visual discrimination p0345 A74-40127 Bffect of hypokinesis and enforced posture on human perception of time p0352 174-40797 Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights p0384 A74-44157 Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights p0384 174-44160 TINE LAG In Lag Investigations regarding the problem of circadian rhythm disturbances involving flying personnel p0014 A74-10886 Temporal tolerance of the foveal size of Panum's area p0329 174-38082 The change of circadian rhythms of psychomotor performance after transmeridian flights [ESRO-TT-17] p0223 #74p0223 174-20781 TINE DEASURBURNT The time it takes to make veridical size and distance judgments p0024 174-12168 Beasurement of the duration of auditory perception --- psychoacoustical loudness difference tests p0026 A74-12478 The physiological clock: Circadian rhythms and biological chronometry /3rd revised edition/ ---Book p0161 A74-23498 Systolic time intervals during lower body negative pressure p0407 A74-45786 The effect of carbon monoxide on time perception p0426 N74-34561 [PB-232544/7] TIME BESPONSE Spatio-temporal interaction between visual colour nechanisms p0125 A74-19208 Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 Influence of certain environmental factors /hypoxia, staggering of time tables, sonic hang/ on the apprenticeship and the performance at different tests p0144 174-21949 Evolution during the night of RBE sleep in man p0159 A74-23187 Response-produced timeouts under a progressive-ratio schedule with a punished reset option p0292 174-35988 Sequential task performance - Task module relationships, reliabilities, and times p0300 A74-36752 Thermodynamics and the origin of life emphasizing free energy p0305 174-37437 Systolic time intervals in the noninvasive assessment of left ventricular performance in man The effect of a visual indicator on rate of visual search Evidence for processing control p0346 A74-40132 Punctional characteristics of visual persistence predicted by a two-factor theory of backward masking D0346 174-40166

Latency of sound localization as a function of azimuth and frequency

TINE SERIES ADALYSIS

SUBJECT INDEX

. p0346 A74-40168 . Time and motion, experiment M151 --- human performance and space flight stress p0073 174-11872 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-F-15380] TIME SERIES ANALYSIS p0173 874-17810 Modeling of human operator performance utilizing time series analysis p0344 A74-40022 Prequency and sequential analysis of time series --- using discrete computerized Pourier and Walsh transformation [REPT-C-19] p0088 87 p0088 174-12799 Time series analysis of gunner tracking error [AD-771933] p0180 B74-17866 [AD-771933] **THING** U TIME MEASUBEMENT TIBBS A study of lagoonal and estuarine processes and artificial habitats in the area of the John P. Kennedy Space Center D0216 N74-20718 [NASA-CR-137409] TISSUES (BIOLOGY) BT ADIPOSE TISSUES NT ENDOTBELIUM 'NT EPTTBELION NT NEUROGLIA Bvaluation of tissue postmortem lactates in accident investigation using an animal model p0009.A74-10841 Bvaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies p0048 A74-13743 Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium p0055 A74-14291 Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 174-16739 Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 A74-17955 Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation p0130 A74-20056 Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 174-20559 Frequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Transverse deformation coefficients of a compact bone tissue of man p0146 A74-22337 Hardness of human tibias p0146 174-22338 Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid'in nerve tissue by thin-layer silica gel chromatography A74-22420 p0157 Effect of the daily rhythm on the supremolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged nyocardium p0161 174-23468 Transient-state diffusion in rat subcutaneous tissue p0168 174-24680 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 174-36195 Tissue gases during hypovolemic shock p0294 A74-36221 Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat p0298 174-36654

A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures

p0305 A74-37741 Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 174-39821 Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents p0348 A74-40285 Deformability and strength of compact bone tissues under tension p0368 174-41382 Oxygen pressure in nerve cells and surrounding tissues p0368 A74-41458 Human radiation tolerance p0378 A74-42841 Blood and tissue lipids in hypodynamic rats p0036 N74-10960 Pree amino acids in animal tissues during hypodynamia p0037 N74-10961 Intermediary metabolism during brief and prolonged low tissue temperature --- mammalian thermoregulation during hibernation and hypothermia p0120 N74-14820 The role of brown adipose tissue in temperature regulation --- of hibernating and hypothermic naonals p0120 N74-14821 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-F-15393] [NEST-11-F-15393] p0151 N74-16824 Investigation of the medical applications of the unique biocarbons developed by NASA ---compatibility of percutations ----devices p0217 N74-20729 [NASA-CR-120194] p0217 N74-2072 Effects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age p0250 874-22734 Hypoxia and tissue gas exchange [AD-777158] p0310 N74-27558 Numerical solution of a diffusion consumption problem with a free boundary p0355 N74-29451 [AD-7783091 Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-F-15877] p0387 N74-31565 TITRATION Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-F- 15877] n0387 N74-31565 TOBACCO Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 TOCOPERROL Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient nonkeys (AD-7739501 p0254 N74-22767 Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 p0278 N74-26549 TOLEBANCES (MECHANICS) NT IMPACT TOLEBANCES TOLERABCES (PHYSIOLOGY) NT ACCELERATION TOLERANCE NT ALTITUDE TOLBRANCE NT COLD TOLERANCE NT HEAT TOLERANCE NT HUMAN TOLERANCES NT RADIATION TOLBRANCE Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 Otolith functions in weightlessness p0367 A74-40994 Medical experience in survival p0381 A74-42923 Elimination of cold-induced nonshivering thermogenesis by hypercaphia p0401 A74-44458

Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 Chronic hypoxia - Adaptive reactions of organisms --- Bussian book p0415 174-46627 Cross-acclimatization between body training and altitude tolerance --- applied to rowers in and out of training [HASA-TT-F-15434] p0214 W74-19 p0214 ¥74-19760 TORCHRORY U INTRACCULAR PRESSURE U PRESSURE MEASUREMENTS 10105 U MUSCULAR TONUS TOOLS NT SPACE TOOLS Bvaluation of the anthropometric compliance tool [PB-232540/5] p0425 W74-3 p0425 ¥74-33599 TORSIONAL STRESS Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Internal tibial torsion correction study measurements of strain for corrective rotation of stressed tibia D0256 N74-22784 TOUCH BT TACTILE DISCRIMINATION Tactual perception of texture p0137 174-20709 A tactile illusion - The rotating hourglass p0230 174-30497 TOXIC DISEASES NT CARBON MONOXIDE POISONING TOXIC BAZARDS Carbon monoxide as a hazard in aviation p0020 A74-11951 Contribution to 1,1-dimethyl hydrazine toxicity studies DO 192 A74-25735
 p0 192 A74-25

 Investigations on skin protection against highly toxic phosphoric acid esters [BRVG-FEWT-73-30] p0 178 B74-17

 Health consequences of sulfur oxides: A report from CHESS, 1970-1971 [EPA-650/1-74-04] p0 355 N74-29

 Oxygen toxicity [AD-779282]
 p0178 N74-17848 p0355 N74-29444 p0356 N74-29453 TOTICITY NT CARBON MONONIDE POISONING Effect of disulfiram on oxygen toxicity in heagle dogs p0106 A74-19042 Calorigenic effect of adrenaline in rats under conditions of restricted motor activity p0134 174-20558 Comparative study of the psychotoxicity of amphetamines in animal and man p0191 A74-25729 Hodern views on oxygen toxicity p0349 A74-40442 Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TH-X-69865] [NASA-TH-X-69865] p0151 N74-16829 Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of winter rye [NASA-CE-138616] p0283. N74-26593 The chronic effects of nitrogen dioxide --- on respiratory systems of mice [APTIC-40168] p0310 N74-27553 Effects of single components in automobile exhausts on humans and animals [TB-101-74] p0385 N74-31551 TOXICITY AND SAPETY HAZAED Bicrobiological standards for frozen foods p0139 A74-21013 Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations p0353 A74-40893 Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834]. p0309 N74-27551 TOXICOLOGY Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19043

A specific response to toxic cadmium levels in red kidney bean embryos p0140 A74-21350 Biological activity of ionene polymers p0144 A74-22118 Toxicology of polymeric materials exposed to heat and fires p0334 A74-38894 Aircraft accident toxicology - U.K. experience 1967-1972 p0348 A74-40286 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils p0413 174-46413 Proceedings of the 4th Annual Conference on Environmental Toxicology f AD-7810311 00395 N74-32543 TRACE CONTANINANTS Contaminant analyzer for aircraft oxygen systems p0379 A74-42912 Collection, detection, identification, and quantitation of human effluents AD-768762] p0148 N74-15792 Breathing orygen systems: Contaminants in orygen desorbed from fluomine --- for aircraft life support system [AD-770020] TRACE BLEMBUTS p0154 N74-16849 Bffects of chronic exposure to 3% CO2 on zinc metabolism p0413 A74-46409 Blimination of trace elements during prolonged feeding of man with dehydrated foods p0038 \$74-10969 TRACERS Two-tracer method for rapid determination of residual volume --- of lungs p0352 A74-40764 TRACHBA Pressure-flow relationships in the isolated canine traches p0102 A74-18560 Mechanism of transition from diaphragm-type to costal respiration p0234 A74-31092 Evaluation of intratracheal cuffs for aeromedical evacuation [AD-776319] TBACKING (POSITION) p0326 N74-28646 NT COMPENSATORY TRACKING NT OPTICAL TRACKING NT PURSUIT TRACKING NT RADAR TRACKING NT WILDLIPE RADIOLOCATION Tracking with head position using an electrooptical monitor p0195 A74-26200 Comparative investigations of the learning process in tracking tests of constant or quasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters - Relevant or irrevelant additional signals p0295 A74-36399 Visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558 TRACKING STUDIES U TRACKING (POSITION) TRADBOFFS Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [AD-770737] p0214 N74-19764 TRAFFIC CONTROL NT AIR TRAFFIC CONTROL TRAINEES U STUDENTS TRAIBBBS U TRAINING DEVICES TRAINING U BDUCATION TRAINING AIRCRAPT NT T-37 AIRCRAPT C : TRAINING DEVICES Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval

TRAINING SINULATORS

aerospace physiology refresher training P0268 174-33888 No The use of wide-angle cinematic simulators in pilot training plot training [AD-766507] p0077 874-11905 Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York p0088 874-12802 [AD-766556] p0088 H74-12802 w to make the fourth revolution: Human factors in the adoption of electronic instructional aids [MASA-CB-136862] p0154 H74-16846 [AD-766556] How to make the fourth revolution: Simulation and aircrew training and performance p0399 N74-32569 [AD-780688] TRAINING SINULATORS NT COCRPIT SINULATORS NT FLIGET SINULATORS NT SPACECRAFT CABIN SIMULATORS . USAF School of Aerospace Medicine survival training p0350 A74-40621 TRANCUILISERS Bffects of diagepan and dimenhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance p0220 N74-20749 TRANSCONTINENTAL SYSTEMS Bffect of transmeridional flights on the human body --- flight stress effects on human circadian rhyths p0174 874-17823 The resynchronization of Dian performance rhythas following transmeridian flights --- observed in two groups of students p0245 N74-21751 - Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0246 874-21757 TRANSDUCERS NT BLECTBONIC TRANSDUCERS HT LOUDSPEARERS NT PRESSURE SENSORS NT SOUND TRANSDUCERS NT ULTRASONIC WAVE TRANSDUCERS A servo-force balance isometric muscle force transducer p0294 .A74-36224 A new method for recording the heart and respiratory rates of cockpit crews in flight p0244 #74=21746 Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0 -p0311 N74-27566 TRANSJER FUNCTIONS Dependence of the dynamic behaviour of the human pupil system on the input signal p0140 A74-21127 331 Calculations on the optical modulation transfer function of the human eye for white light p0236 A74-31624 Transformation function of the external ear in "response to impulsive stimulation p0934 A74-38858 A transfer function approach to human operator skill development \$0340 A74-39505 Rodeling of human operator performance utilizing time series analysis p0344 A74-40022 A measurement of the anisotropic modulation transfer function of the second second transfer function of the extrafoveal human visual system [AD-777853] p0323 N74-28624 THANSYBE OF TRAINING Varied and fixed error limits in automated adaptive skill training p0057 A74-14600 " Transfer of training and the measurement of training effectiveness p0193 A74-25968 Transfer of training from predictor to conventional displays [AD-777171] P p0326 N74-28644 Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] TRANSFORMATIONS (MATHEMATICS) NT PAST FOURIER TRANSFORMATIONS p0326 N74-28647 SUBJECT INDEX

TRANSPUSION Studies in sensory psychophysiology, the biological effects of laser radiation, and mugnocology related to the preservation, transfusion, collecting, processing, and shipment of human blood [AD-771568] p0178 TRANSLEWT LOADS HT BLAST LOADS HT GUST LOADS HT GUST LOADS methodology related to the preservation D0178 174-17849 NT INPACT LOADS NT SHOCK LOADS TRANSIBUT OSCILLATIONS Human perception of transient vibrations D0193 A74-25925 TRANSIBUT RESPONSE A reevaluation of the interrupter technique for airway resistance measurement p0142 A74-21513 Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns TRANSITION METALS NT COBALT 60 NT SILVER NT ZINC TRANSLATIONAL BOTION Proximal velocity change as a determinant of space perception 00345 A74-40130 TRANSLUCENCE Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 A74-46407 TRABSSISSION NT ACOUSTIC PROPAGATION NT CONDUCTIVE HEAT TRANSPER NT CONVECTIVE HEAT TRANSPER NT DATA TRANSMISSION NT DATA TRANSHISSION NT ELECTBONAGNETIC WAVE TRANSHISSION NT HEAT TRANSPER NT HICROWAVE TRANSHISSION NT RADIATIVE HEAT TRANSPER NT SHOCK WAVE PROPAGATION NT SIGNAL TRANSHISSION NT WAVE PROPAGATION TRANSMISSION LINES NT OPTICAL WAVEGUIDES NT WAVEGUIDES TRANSBITTERS Hiniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 Four channel miniature transmitter for p0287 N74-26625 transmitting electroencephalograms from small animals [RAE-LIE-TRANS-1754] p0288 N74-26634 TRANSPIRATION Byapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential D0355 N74-29445 TRANSPLANTATION The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of the rat D0010 A74-10849 Allotransplantation during hibernation p0131 A74-20138 TRANSPORT AIRCRAFT NT C-141 AIBCRAFT NT CONCORDE AIRCRAFT Crew seats in transport aircraft p0130 A74-19900 Brgonomic aspects of crew seats in transport aircraft p0142 A74-21504 New concepts of medical facilities aboard large-capacity aircraft p0333 A74-38506 TRANSPORT PROPERTIES NT ELECTRICAL RESISTIVITY NT GASEOUS DIPPUSION NT IONIC MOBILITY NT THEBMAL CONDUCTIVITY NT VISCOSITY TRANSPORT VEHICLES

1

Some aspects of sound discomfort caused by streetcar traffic --- noise intensity

ULTRASONIC RADIATION

measurements and health aspects p0314 #74-28397 Development and application of ride-guality criteria --- considering vehicle vibration damping design [WASA-TH-X-72008] p0398 W74-32563 TRANSPORTATION WI AIR TRANSPORTATION WI BAIL TRANSPORTATION NT RAPID TRANSIT SYSTEMS NT SPACE TRANSPORTATION TRANSORANIDE ELEMENTS BT PLOTCHIDE 238 BT PLOTONIUM 239 TRANSVERSE ACCELERATION Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the liver of rats p0037 874-10963 Influence of transverse accelerations on the activity of human serum cholinesterase Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs --- human oculomotor response to transverse acceleration stransverse transverse acceleration stress p0185 ¥74-18775 Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 Comparative characteristics of morphological changes in the kidneys of rats during sultihour exposure to transverse and longitudinal accelerations with an intensity of four G p0279 N74-26561 TREADSTLLS A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol p0195 A74-26216 A comparison of three maximal treadmill exercise protocols p0269 174-34125 Returning airmen with abnormal exercise tests and normal coronary anglograms to flying status p0111 N74-13788 TBEES (PLANTS) Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 174-17955 Studies of smoke damage to trees. 1: Acute SO2 damage symptome damage symptoms [TR-389-73] p0109 174-13770 TREBORS The effect of visual feedback on physiological muscle tremor p0208 174-28373 Discussion on the nature of normal finger tremor using model analogies [ANTHRO-HITT-3/73] p0078 N74-11909 The effect of viscous damping on hand tremor [APEC-72/CS-6] p0222 N74-20773 TRIBOLIA Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness p0244 m74-21745 TRIGGERS U ACTUATORS TRIPROPELLANTS U LIQUID ROCKET PROPELLANTS TROPTSH NT GEOTEOPISM TROUBLESHOOTING U MAINTENANCE TRUCES BT TABK TRUCKS INTPIABINES NT SEROTONIN **TRYPTOPHAN** Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318

L-tryptophan - Effects on body temperature in rats p04C2 A74-44462 TUBERCOLOSIS The treatment of pulmonary tuberculosis and the suitability of aircrew p0332 A74-38502 TURBOFAN AIRCRAFT NT C-141 AIRCRAFT NT CONCORDE AIRCRAFT NT F-111 AIRCRAFT TUBBOPROP AIRCRAFT NT OV-1 AIRCRAFT TURBULBACE NT ATMOSPHERIC TURBULENCE TURBULENCE EFFECTS Medical aspects of low-altitude flights in a turbulent atmosphere p0169 A74-24832 TURTLES Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 U U.S.S.R. Work of the areospace medicine section of the Moscow Physiological Society in 1972 p0038 #74-10972 Space biology and aerospace medicine, volume 8, no. 2, 1974 [JPES-62082] p0249 #74p0249 174-22732 Investigations in the field of aviation medicine At the filitary Medical Academy imeni S. H. Kirov (on the 175th anniversary of the Military-Medical Academy imeni S. H. Kirov) p0252 #74-22751 **UE-1 BELICOPTER** UH-1 helicopter mechanic (NOS 67820) job description survey background, training, and general maintenance activities [AD-7753901 D0256 N74-22790 ULCERS The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive Gx/ positive 64/ p0050 A74-13763 Experimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NASA-TT-P-15329] p0150 N74-16822 Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending development of ulcerations after ending immobilization [HASA-TT-P- 15379] p0173 #74-17809 Gastric ulcers in rats caused by restraint in a metal tube --- pathological effects of *issobilization* [WASA-TT-P-15388] p0173 N74 Lesions of the digestive system determined by p0173 N74-17812 forced immobilization in pigs [MASA-TT-P-15389] p0173 B74-Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged p0173 N74-17813 immobility [#ASA-TT-F-15410] p0174 B74-17816 Bew techniques for producing gastric ulcerations in the white rat: The ulcer of constraint [NASA-TT-F-15382] p0177 N74-17844 Experimental restrict Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques [BASA-TT-F- 15381] p0209 174-19722 ULTRASONIC RADIATION Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 174-22585 A mathematical model for the ultrasonic measurement of respiratory flow p0402 A74-44683 Ultrasonic biomedical measuring and recording apparatus --- for recording motion of internal organs such as heart valves [HASA-CASE-ARC-10597-1] p0217 W74-20 p0217 174-20726

ULTRASONIC TESTS

Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TH-73-E-40] p0223 N74-20778 New experimental contributions to understanding the effect of minerated the effect of ultrasonic irradiation on tomatoes p0257 N74-23266 The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution D0257 N74-23267 ULTRASONIC TESTS Cardiac function during rest and supine cycling examined with a new noninvasive technique /CED/ p0128 174-19716 Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression sickness p0141 A74-21501 A nondestructive ultrasonic technique to measure diameter and blood flow in arteries p0193 A74-25774 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 174-29867 Computer processing of diagnostic ultrasound data p0229 A74-29892 Decompression study and control using ultrasonics p0231 174-30627 Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 174-30633 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 Hultiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972 Noninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram p0331 A74-38125 DITRASONIC WAVE TRANSDUCEES Automatic BCG and blood pressure measurement in multitesting - Correlation of blood pressure and ICG abnormalities p0056 A74-14343 A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Optimal system design of the pulced poor Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 Reference apparatus for medical ultrasonic transducer [NASA-CASE-ARC-10753-1] p0115 ¥74-13818 ULTRASONIC WAVES U ULTRASONIC RADIATION ULTRASONICS Visualization of ventricular septal defects by cardiac ultrasonography D0062 A74-15602 ULTRAVIOLET PILTERS Comparative performance of aviation filters on the human contrast sensitivity function [AD-767212] p0088 \$74-128 n0088 N74-12803 ULTBAVIOLET LIGHT U ULTRAVIOLET RADIATION ULTRAVIOLET BADIATION Ultraviolet selection pressure on the earliest organisms p0053 174-13960 Filamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17959 Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] p0274 N74 LUKIC-TRANS-3453] p0274 N74-25639 Study of antinuclear antibodies in subjects with photodermatitis --- antibody response to nucleic acids irradiated with ultraviolet radiation [NASA-TT-F-15844] [NASA-TT-P- 15844] UBBILICAL CONNECTORS ALSA evolution --- astronaut life support assembly [AIAA PAPER 73-1330] p0015 A74-113 Shuttle extravehicular life support equipment p0015 A74-11379 [AIAA PAPER 73-1333] p0016 174-11381 DECOESCIOUSEESS

NT BLACKOUT PREVENTION

SUBJECT INDEX

NT NARCOSIS UNDERWATER BREATEING APPARATUS Volume 4: Self-contained aircraft oxygen. Vo Underwater breathing modification p0224 174-20786 [AD-774077] Breathing mixtures --- for underwater diving apparatus p0356 N74-29456 [AD-779302] UNDERWATER ENGINEERING Carbon dioxide monitoring --- feasibility of applying bioluminescent technology for monitoring CO2 in life support systems of divers, swimmers, and underwater habitats [AD-765342] p0078 p0078 N74-11910 [AD-765342] p0078 B44-11910 Current research work at the Institute for Aerospace Medicine --- covering underwater medicine, flight stress, and pilot selection [SSB0-TT-35] p0244 B74-21744 A new method for salvaging sunken ships and working under water at great depths --- between 30 and 50 m p0244 174-21748 UNDERWATER TESTS Effect of skill in underwater orientation on perception of the gravitational vertical p0278 174-26553 Underwater training as one of the factors increasing vestibular-autonomic stability p0281 N74-26574 UNIANIAL STRAIN U ANIAL STRAIN UNITED STATES OF ABBRICA ST PLORIDA NT MONTANA NT WASHINGTON OWIVERSE Universal nature of the chemical basis of living systems p0421 N74-33565 USMANNED SPACECRAPT NT BIOSATELLITE 3 NT BIOSATELLITES NT VIKING ORBITER 1975 UNSTRADY PLON NT OSCILLATING PLOW On time-dependent blood flow D0198 A74-26719 URBAN RESEARCH Automated air quality measuring networks --- for industrial conurbation areas D0015 174-11203 URBAS Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution p0003 174-10321 **URINALYSIS** Recurrent urinary tract calculi possibly due to inherited cystathioninuria p0045 A74-13541 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 A74-32406 · Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject P0262 A74-32430 Phase relations between components of human circadian rhythms p0262 A74-32435 Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the P0348 A74-40440 Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 A74-41001 The polyuria of paroxysmal atrial tachycardia p0382 A74-43388 Proteinurias in flying personnel p0113 N74-13802 In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion p0187 N74-18790 DRINE Bffects of normobaric hyperoxia on certain urinary

SUBJECT INDEX

VASOCONSTRICTIO,

physical constants among pilots p0011 174-10856 The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 174-10857 Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 Excretion of lactic acid by rats exposed to simulated high altitude p0200 A74-27239 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel p0262 A74-32434 Influence of bedrest and hypercaphia upon urinary mineral excretion in man p0297 A74-36475 Bydroxyproline in blood and urine: Indication of and L-C-14 amino acids in the presence of their metabolites --- determination of optically active C-14 amino acids in presence of their metabclites [IRI-133-72-18] p0038 N74-10973 Development testing of a shuttle urine collection system [NASA-CR-134337] p0312 N74-27572 Vacuum distillation/vapor filtration water recovery [NASA-CB-120303] p0324 N74-2863 p0324 N74-28632 [Nash-ta-iz03] p0324 N/4; The reciprocal exclusion of amyloidosis-disseminated lupus erythematosus [NASh-TT-F-15880] p0385 N74; USEM HANUALS (COMPUTER PEOGRAMS) p0385 N74-31545 User's manual for UCIN vehicle-occupant crash-study model [AD-778338] p0327 N74-28648 UTILITY AIRCBAPT NI UH-1 BELICOPTER UTILIZATION NT WASTE UTILIZATION

V

V/STOL AIRCEAPT NT HEAVY LIFT HELICOPTEES NT HELICOPTEES NT MILITARY HELICOPTERS NT OH-6 HELICOPTER NT SHORT TAKEOPF AIRCRAFT NT UH-1 BELICOPTER NT VJ-101 AIBCRAFT Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Manoeuvres in Combat Aircraft p0221 N74-20757 VACCINES NT INOCULUM VACUUE EFFECTS High vacuum stability of Nadsoniella nigra var. Resuelica p0161 A74-23469 The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia p0226 174-29032 VACUUE SYSTEMS Vacuum distillation/vapor filtration water recovery [NASA-CE-120303] p0324 N74-28632 VACUUM TUBE OSCILLATORS NT CATHODE RAY TUBES NT VIDICCBS VACUUS TUBRS NT CATHCDE RAY TUBES NT VIDICONS VALSALVA BIBECISE Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40474 Venous return curves obtained from graded series of valsalva maneuvers [NASA-CR-137361] p0209 N74-19719 VALSALVA MAMEUVBR U VALSALVA EXERCISE VALVES NT ARTIFICIAL BEART VALVES NT GAS VALVES NT BEART VALVES VAPOBIZING NT EVAPORATION NT SUBLIMATICS

NT TRANSPIRATION Vacuum distillation/vapor filtration water recovery [NASA-CR-120303] 00324 N74-2863 p0324 174-28632 VARIANCE (STATISTICS) NT HOLTIVABIATE STATISTICAL ANALYSI'S Hired-factor response surface methodology -Central-composite design considerations --radar target detection applications p0057 A74-14601 A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 VABLATIONS NT ANNUAL VARIATIONS NT DIURNAL VARIATIONS NT NOCTORNAL VARIATIONS Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness psychological factors in BEG patterns p0112 N74-13797 VASCULAR SYSTEM NT AORTA NT ARTERIES NT BLOOD VESSELS NT CAPILLARIES (ANATOMY) NT VEINS Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia p0014 A74-11007 Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Occupation - A key factor in stress at the Manned Space Center p0197 A74-26604 Stress and hemostatic mechanisms p0197 A74-26607 Regional vascular changes after functional loading p0291 A74-35525 The morphofunctional organization of vascular tonus control at the spinal level D0401 A74-44345 An Ag-Pb galvanic cell oxygen pressure electrode for blood-gas analysis p0408 174-45798 V. V. Parin selected works. Volume 1 Normal and pathological blood circulation --- Russian book p0414 A74-46475 Study of venous tonus in the forearm during simulated weightlessness [NASA-TT-F-15228] p0121 N74-14828 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 Change in vascular tone under the influence of hypodynamia [NASA-TT-F-15734] VASOCONSTRICTION p0385 N74-31549 Adrenergic blockade and the pulmonary vascular response to hypoxia p0025 A74-12418 Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 A74-12969 Effects of temperature on responses of fresh and refrigerated perfused blood vessels p0031 A74-12970 Interaction of thermal and baroreceptor reflexes in man p0051 A74-13887 Competition between cutaneous vasodilator and vasoconstrictor reflexes in man p0102 A74-18559 Effectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 A74-20051 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0367 A74-41299 A new method to produce aortic aneurysms in rabbits by experimentally restricting their movement [NASA-TT-F- 15394] p0182 N74-18751

VASOCOESTBICTOE DRUGS

TASOCOTSTRICTOR DRUGS NT SERCTOBIE Sypoxic pulsonary vasoconstriction in the rat -The necessary role of angiotensin II p0350 174-40681 VASODILATION Dynamics of exercise hyperemia --- mathematical model of skeletal muscle metabolism and vascular control p0003 A74-10490 Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 Bffect of sodium balance on arterial blood pressure and remal responses to prostaglandin A1 in man Tensility of the low pressure system following burn shock p0062 174-15539 Competition between cutaneous vasodilator and asoconstrictor reflexes in man p0102 174-18559 Histamine-induced pulmonary vasodilatation in the calf - Relationship to hypoxia p0 102 A74- 18563 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 &74-28816 Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 174-38233 Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 174-38234 Bffects of isoproterenol on contractile function of the ischemic and anomic heart p0402 174-44463 The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [NASA-TT-P-15397] p0151 N74-168: p0151 874-16825 Peripheral circulatory adjustment to cold ---human vascular reaction in cold weather thermoregulation p0418 174-33536 Vibration injuries and cold exposure p0418 N74-33541 VASCHOTOR BREVOUS SISTER U NEEVOUS SYSTEM VECTORCARDIOGRAPHY The vectorcardiogram in reduced oxygen pressure p0051 174-13769 Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 A74-13918 Some parameters associated with the normal atrial electrocardiogram D0053 A74-13919 A digital computer model of the vectorcardiogram A design permitting the simulating of abnormal conduction in the ventricles p0064 A74-16003 The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 A74-20520 Bffect of VCG sensitivity to dipole content in detecting infarctional changes p0144 A74-21974

Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography

- p0144 A74-21975 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data
- p0195 A74-26215 Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram

p0343 174-39793

SUBJECT INDEX

Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation p0367 174-41299 An amplitude-modulation model for the QRS complexes of electrocardiograms p0369 174-41478 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 174-43389 Vector cardiogram hardware report, experiment #093 --- performance of cardiographic equipment p0071 #74-11859 VEGETABLES Experiment with the incorporation of vegetable plants in a semiclosed life support system --for oxygen and food production during manned space flight p0317 174-28576 VEGETATION Vonstationary model of water-heat regime of vegetation cover p0289 \$74-26891 TEGETATION GROWTH NT CROP GROWTH Rotary plant growth accelerating apparatus --- for veightlessness simulation [NASA-CASE-ABC-10722-1] VBEICLES p0114 N74-13807 User's manual for UCIN vehicle-occupant crash-study model
[AD-778338] D0327 N74-28648 VBINS A new catheter technique for His bundle recordings via the arm veins D0094 A74-17008 Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565 Angioarchitectonics of the cerebellum cortex veins of man p0107 174-19190 Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 A74-30633 Venous canal structure and character of Intervenous anastomoses in the heart of man p0236 A74-31575 A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures p0305 A74-37741 Intrathoracic and venous pressure relationships during responses to changes in body position p0351 174-40755 Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TE-73-E-40] VELOCITY p0223 874-20778 NT ACOUSTIC VELOCITY NT AIRSPBED NT ANGULAR VELOCITY NT PLON VELOCITY NT HIGH SPRED Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships p0098 A74-18075 VELOCITY DISTRIBUTION Parameters for the description of shock effects and shock tolerance limits p0300 174-36687 Force-velocity studies in isolated and intact heart muscle p0341 A74-39630 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' ----in myocardial muscle function p0342 A74-39636 Proximal velocity change as a determinant of space perception

p0345 A74-40130

VESTIBULAE TESTS

VRLOCITY FIBLDS U VELOCITY DISTRIBUTION VELOCITY BEASUBBERET A directional ratiometric ultragonic blood flowmeter p0158 A74-22586 A television method for measuring capillary red cell velocities p0294 A74-36223 Bvaluation of a pulsed ultrasonic Doppler flowmeter [NASA-CR-136151] p0071 #74-11853 Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance p0220 874-20749 The measurement of blood velocity with laser Anemotetry [HTS/74/13] VELOCITY PROFILES U VELOCITY DISTRIBUTION • • • • • • • • p0397 174-32555 VENTILATION A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 Bffect of artificial ventilation on lung mechanics in dogs p0407 A74-45785 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 Fulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight p0275 N74-26528 VEBTILATION PANS Fen source noise control in environmental systems [ASME PAPER 74-BNAS-45] p0337 A74-39140 VESTILATORS An inproved heat sterilizable patient ventilator [NASA-CASE-NPO-13313-1] p0179 N74-1 VENUS (PLANET) p0179 N74-17858 BNUS (PLANET) Lack of bacterial survival under Cytherean-oriented conditions p0096 A74-17951 VREUS ATROSPARAS The possibility of organic molecule formation in the Venus atmosphere 00371 A74-41548 VERBAL CONSUMICATION Psychophysiological organization of the human memory p0059 A74-14716 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli Some peculiarities of communication processes in small groups ---- under the influence of phenamine p0279 N74-26559 VERTEBRAS Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 Method of determining spinal alignment and level of probable fracture during static evaluation of ejection seats p0347 A74-40281 VERTEBRAL COLUMN Bathesatical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine p0014 A74-10883 Total radiography in medical examinations of flight personnel p0192 A74-25733 The risk of minor spinal abnormalities in aircrews: Bvaluation of ejection cases Analysis of the dynamic response of the human vertebral column [AD-780627] 00395 N74-32544 VERTIBRATES NT BIRDS HT CATS NT DOGS NT FISHES NT PROGS NT GUINRA DIGS BT HONBOTHRANS NT HUNAN BRINGS

. . .. NT MAMMALS 1.4 ST SICE NT NONKBYS NT POCKET MICH NT PRIMATRS 10 NT BABBITS NT BATS NT SBALS (ANIMALS) NT SWINE NT TURTLES NT WHALBS Primordial sense organs and the evolution of sensory systems p0136 A74-20703 Tasting and smelling --- gustatory and olfactory influences on vertebrate behavior p0137 . A74-20707 Hearing - Central neural mechanisms p0138 A74-20715 The activation of behavioral responses in the regulation of body temperature in vertebrates pO207 A74-28085 PO207 A74-28085 Remote sensing of Antarctic biological resources -Vertehratos p0339 A74-39279 Bvolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-F-15574] p0360 N74-30467 VERTICAL HOTION Notion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231 Notion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion [AD-764215] f AD-7682151 D0122 N74-14836 VERTICAL PERCEPTION 'Inversion illusion' in the case of weightlessness --- vestibular tests p0010 A74-10845 The effects of tilted outline frames and intersecting line patterns on judgments of vertical vertical p0022 A74-12155 Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report p0024 A74-12170 The role of gravitational cues in the judgment of visual orientation p0104 A74-18626 The constancy of object orientation. - Compensation for ocular rotation p0104 174-18627 Orientation and motion in space p0137 A74-20711 Instructions and the A and B effects in judgments of the vertical --- orientation perception under compensation and elevator illusion p0143 A74-21857 Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-aute subjects p0118 174-14806 VERTICAL TARBOFF AIBCRAFT NT VJ-101 AIRCRAFT VBRTIGO Vertigo in diving p0220 N74-20753 A new method of evaluating rhecencephalograms and its application in the study of vertige ---using Pourier trigonometric series [NASA-TT-P-15458] p0239 ¥7 p0239 174-21706 VESTIBULAR TESTS 'Inversion illusion' in the case of weightlessness --- vestibular testa b0010 A74-10845 Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 The impact of the OFO-A vestibular experiment on space biology - The duantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity p0047 174-13728 filusory sensations in aircraft flight and veightlessness p0051 174-13768

VESTIBULES

SUBJECT INDEX

Dynamics of the level of impedance of a tissue area between active electromyographic electrodes in a regimen of vestibular tension p0062 174-15541 The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight p0097 174- 17957 A useful test in selecting motion-sick-prone individuals D0097 A74-17958 Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat p0101 A74-18452 Characteristics of a caloric nystagaus in healthy humans p0134 A74-20561 Btiology and prophylaxis of vestibular disorders in flying personnel p0162 A74-23642 Thalamic and cortical integration of vestibular afferences p0194 174-26190 Age and vestibular function --- nystagmus reactions during caloric and rotation tests p0232 174-30639 Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus p0267 174-33816 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 174-33817 Progress in vestibular modeling p0291 174-35250 Proposed spatial orientation flight training concept - using ground based vestibular simulators Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in guinea pigs Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 &74-46204 Change in the functioning of the vestibular analysor in space flight [NASA-TT-F- 15248] p0075 N74-11888 [NASA-TT-F-15248] p0075 B74-11 The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog [WASA-TT-F-15253] p0114 W74-13808 Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 N74-14806 Study of flight environment effects on helicopter gunner [AD-766224] p0149 874-15801 Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes --- mechanism of oculogravic illusions during manned space flight p0177 N74-17843 Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [FPRC/1311] p0179 #74-17855 Projections of the ampullary cristae of the utricle in the primary centers of the vestibule. Bicrophysiological study and anatomofunctional correlations [NASA-TT-F-15521] p0216 H74-20722 The use of nystagmography in aviation medicine ---aerospace medicine meeting on nystagmus [AGARD-CP-128] p0218 H78-20720 pu218 874-207 Practical problems in clinical nystagmography. 2. Sources of error p0218 N74-20735 Use of nystagmography in the study of aircrew with spatial disorientation --- oculogravic testing of filtate comp of flight crews p0218 N74-20736 Interest of nystagmography in flying navigation personnel p0218 N74-20738

A contribution to the electronystagmographic method concerning the interpretation of

nystageus characterístics --- vestibular tests to assess motion sickness and disorientation usceptibility p0218 N74-20739 Differential diagnosis of the caloric nystagaus --- gualitative characteristics of labyrinthine or CNS abnormalities p0219 B74-20740 Optokinetic nystagaus: Its value in the diagnosis of certain vestibular lesions --- human abnormal neurophysiological responses in the presence of brain sten lesions brain stem lesions p0219 N74-20742 Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus ----effects of labyrinthectomy on eye movements in optical tracking task p0219 N74-20743 Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli --- psychophysiological experiments on human notion perception p0219 874-20744 Bffects of sound on the vestibular system --- of guinea pigs and monkeys p0219 H74-20745 Aeromedical research and clinical applications of averaging techniques in nystagmography ---computer techniques for precise measurements of average events average eye novements p0220 #74-20750 Positive habituation and vestibular recruitment --- adaptation and sensory stimulation [NASA-TT-P-15509] p02 [RASA-TT-P-15509] p0241 N74-21716 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 874-26562 Tolerance to rotation with continuous and intermittent head movements [NASA-TT-F- 15753] p0309 174-27549 The generation of saccadic eye movements in vestibular nystagmus vestibilar hystagnus [PPBC/1325] p0392 074-32521 Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-776136] p0392 074-32522 Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloralosed cat [NASA-TT-F-15900] p0393 H74-32528 Individual differences in vestibular information as a predictor of motion disturbance susceptibility
[AD-781881] p0395 N74-32545 The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-P-15737] p0397 p0397 N74-32559 VESTIBULES A mathematical model of the otolithic receptor of the vestibular analysor p0059 &74-14717 The spatial senses --- auditory localization, joint receptors and vestibular canals p0137 174-20710 Fibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog /Rana esculenta/ p0294 174-36324 Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ --- cerebral cortex region identification p0411 174-46206 Bffects of diazepam and dimenhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 The problem of equilibrium in the weightless state --- effects on astronaut vestibular apparatus functioning functioning p0415 A74-46699 DEB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of

3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function [DR-220] p0080 \$74-12749

SUBJECT INDEX

VIBRATION SPEETS

Prequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals --- in cats [ARBU-E-71-4] p0080 874-12750 Transfer function of labyrinthine volleys through the vestibular nuclei [ANEU-E-72-1] p0080 N74-127 Reflex vestibular control of head movements in man p0080 N74-12751 [ABL94-Vestibutal control of near sovements in main [ABL9-B-71-5] p0081 N74-12752 Investigation of habituation to rotational stimulation within the range of natural movement [ABL9-B-69-4] p0081 N74-12753 [ABD-R-3-4] [Door B/4-1 Vestibular habituation induced by mirror-vision: An optimizing process? --- during human rotational stimulation [ABED-E-71-6] [DOOR 1874-1] [ABED-E-71-6] [DOOR 1874-1] p0081 874-12754 Extreme vestibular habituation to long term reversal of vision during natural head movements --- in human rotational stimulation [AMBU-B-72-2] p0081 #74-12755 Is there a vestibulo-spinal refler contribution to running? --- neuromuscular control of human running [ABBU-R-71-7] p0082 174-12761 Efferent innervation of the vestibule [NASA-TT-F- 15232] p0110 N74-13778 [MASA-TI-F-15252] point and a set of the vestibular receptors [MASA-TI-F-15231] p0121 N74-14830 Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 ¥74-17828 Pifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] PC182 N74-19754 Vestibular sector [NASA-SP-314] p0182 N74-18754 Vestibular mechanisms underlying certain problems in a rotating spacecraft --- symptomology of notion sickness p0183 N74-18758 Bffects of visual reference on adaptation to notion sickness and subjective responses evoked by graded cross-coupled angular accelerations --- vestibular oculogravic effect in human acceleration adaptation p0183 N74-18763 Anti-motion-sickness therapy --- amphetamine preparation effects in human acceleration • .tolerance p0184 N74-18766 Artifacts produced during electrical stimulation of the vestibular nerve in cats --- autonomic nervous system components of motion sickness p0184 N74-18767 The vestibular system of the owl p0184 N74-18768 Scanning electron microscopy of the vestibular end organs --- morphological indexes of inner ear anatomy and microstructure p0184 N74-18770 Babituation of vestibular responses: An overview p0184 N74-18771 On visual-vestibular interaction p0185 N74-18773 Subjective and nystagmus reactions considered in relation to models of vestibular function ----dynamic models for prediction human physiological reactions to angular accelerations Systems analysis of the vestibulo-ocular system --- mathematical model of vestibularly driven head and eye movements p0185 N74-18776 Cochlear and vestibular injuries during diving ---inner ear damage and auditory defects p0220 \$74-20754 Some problems in interaction between the vestibular and visual analyzers Underwater training as one of the factors increasing vestibular-autonomic stability point in the point of the human point of the human p_{1} vestibular system [NASA-CE-140063] p0394 N74-32535 VIABILITY A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CE-137346] p0210 N74-1972 p0210 N74-19726

Planetary guarantine: Space research and technology --- satellite guarantine constraints on outer planet mission [NASA-CE-137345] p0210 874-19727 Project environmental microbiology as related to planetary quarantine [NASA-CE-140522] VIBRATION 00426 N74-34559 NT RANDOM VIBRATION Hanual control performance and dynamic response during sinusoidal vibration --- in human control stick operation [AD-773844] p0224 N74-20785 VIBRATION DAMPERS **U VIBRATION ISOLATORS** VIBRATION DAMPING An inherently damped ULF ballistocardiograph The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 A74-38083 VIBRATION REFECTS Minimization methods in the development of biodynamic models p0008 A74-10830 Physiological reactions of human subjects to infra sounds D0047 A74-13734 Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband wibrations p0094 A74-17229 Functional modeling in the biomechanical analysis of the human operator D0094 A74-17230 Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 A74-17231 Conference on the Topic of Combatting Noise, 3rd, Warsaw, Poland, November 5-8, 1973, Proceedings p0127 A74-19628 Techniques for protecting man against vibration p0127 A74-19633 Changes in the physiological reactions of an organism exposed to noise and vibrations p0127 A74-19634 An investigation of human information processing during whole-body vibration p0141 A74-21498 Possibilities and interest of the utilization of Certain external circulatory measurements in the study of problems posed by the aeronautical environment p0143 A74-21945 Vibrational technology: Criteria for shock effects and shock tolerance; Colloquium, Technische Hochschule Darmstadt, Darmstadt, West Germany, April 9, 10, 1973, Reports p0299 A74-36682 Display collimation under whole-body vibration p0300 A74-36755 The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 A scale of human reaction to whole body, vertical, sinusoidal vibration p0376 A74-42527 Separation of the contributions of voluntary and vibratory.activation of motor units in man by cross-correlograms p0382 A74-43450 Effects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight simulator) simulator)
[NASA-CR-132347] [NASA-CR-132347] p0039 N74-10578 The combined effects of vibration, noise, and exposure duration on additional exposure duration on auditory temporary threshold shift --- in human perception [AD-770285] p015 p0152 N74-16832 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] pC273 N74-2 pC273 N74-25633

VIRRATION ISOLATORS

functions of the central nervous system under the combined effect of stress factors: Ionising Complete errect of stress factors: Ionising radiation, accelerations and vibration [NASA-TT-F-13363] p0207 B74-26617 Vibration and acute anoxia --- effect of vibration on oxygen deficit tolerance [BSB0-TT-73] p0394 B74-32540 VIBRATION ISCLATORS Techniques for protecting man against vibration p0127 174-19633 WTRRATION HODE Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 \$74-29799 VIEBATION PERCEPTION HATION PERCEPTION Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor p0059 A74-14720 Tactual perception of texture p0137 174-20709 Human perception of transient vibrations p0193 174-25925 Buman response to whole-body vibration - An evaluation of current trends p0259 A74-31925 A one-hand Optacon --- reading aid for the blind p0079 N74-12590 VIBBATION PROTECTION U VIBRATION ISOLATORS VIBRATION SIBULATORS The shock test, its problems at the present time and in the future p0300 A74-36689 VIERATION TESTING MACHINES U VIERATICH SIMULATORS VIBBATION TESTS Action of low frequency vibrations on cardiac quickness and variability p0332 A74-38503 A comparison of judgements of vibration intensity for chest-to-back (X axis) and side-to-side (Y ror cnest-to-back (X axis) and side-to-side (X axis) exposures [AD-773618] p0242 x74-21726 Buman lisitations in operation of aerospace systems: Circulatory regulation during combined flight stresses (AD-77274) [AD-777219] p0289 H74-26639 Contribution to the optimisation of the oscillatory properties of a vehicle: Physiological foundations of comfort during oscillators oscillations p0312 N74-27569 [RAB-LIB-TRANS-1707] VIEDATIONAL STRESS Human perception of transient vibrations p0193 174-25925 Minimization methods in the development of biodynamic models [AD-770992] p0179 p0179 N74-17860 LAD-//US92 J PU1/9 N/4-1/860 A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation [AD-781092] p0395 N74-32542 Vibration injuries and cold exposure p0418 N74-33541 VIBRATORY LOADS Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 A74-17231 The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 N74-29811 Development and application of ride-quality criteria --- considering vehicle vibration damping design [NASA-TH-X-72008] p0398 N74-32563 VIBBOCARDIGGRAPHY U PHONOCARDIOGRAPHY , VIDEO CORDUNICATION Video requirements for remote medical diagnosis [NASA-CR-134395] p0392 N74-: VIDBO DATA p0392 N74-32525 Quantitative videoangiocardiography, a method for measuring the heart's pumping function p0096 A74-17879

SUBJECT INDEX

VIDEO EQUIPEENT Effectiveness of video instructions on life jacket donning p0057 174-14594 Video scanner-analog computer system for geniautomatic analysis of routine echocardiograms p0058 A74-14649 VIDICOUS Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 174-34179 VIRING MARS PROGRAM A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CR-137346] p0210 M74-1972 VIRING ORBITER SPACECRAFT p0210 N74-19726 NT VIKING ORBITER 1975 Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 174-41542 Organic contamination problems in the Viking nolecular analysis experiment p0371 A74-41544 VIRUSRS. NT BACTBRIOPHAGES Parabarosis and experimental infections. I -Effect of varying 02 tensions on influenza virus infection in mice p0168 174-24676 Outline of experimental aeromicrobiology -Russian book p0329 A74-38048 Parabarosis and experimental infection. V - Effect of altered oxygen tension on Corsackie B-1 infection in adult mice Investigations in space-related molecular biology ---- cryo-electron microscopic and diffraction studies on terrestrial and extraterrestrial specimens BPCCHMEAN [NASA-CR-138075] p0216 Human cytomegalovitus (CHV) and indirect immunofluorescence in disseminated Lupus p0216 874-20715 erythematosus erythematosus p0315 %74-[NASA-TT-F-15712] p0315 %74-Occurence of virus-like particle in lymph nodes with lupus erythematodes [NASA-TT-F-15845] p0387 %74p0315 #74-28565 p0387 N74-31561 [NSS-TT-F-15878] [NSS-TT-F-15878] p0387 N74-31564 Radiation and biophysical studies on cells and viruses [ORO-2832-126] n0422 N74-33576 VISCERA NT ABDOMBN NT ADRENAL GLAND NT BNDOCRINE GLANDS NT GONADS NT INTESTINES NT KIDNBYS NT LIVEB NT LUNGS NT CRGANS NT PANCREAS NT PINBAL GLAND NT PITUITARY GLAND NT SPLEEN NT STONACH NT THYMUS GLAND NT THYROID GLAND Central apparatuses and mechanisms of viscerosonatic integration p0063 174-15646 VISCOBLASTIC FLOW U VISCOBLASTICITY VISCOBLASTICITY Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses n0076 N74-11897 [UTIAS- 190] VISCOSITY Brythrocyte evolution - The significance of the Pahraeus-Lindqvist phenomenon D0166 A74-24515 VISCOUS DASPING The effect of viscous damping on hand tremor [APRC-72/CS-6] p0222 B p0222 N74-20773

SUBJECT INDER

VISUAL DISCRIMINATION

VISCOUS FLOR Bydrodynamic modeling of the inner ear p0135 174-20580 Hydrodynamic modeling of the inner ear p0226 A74-28895 VISCOUS FLUIDS Plane oscillatory flow past rectangular obstacles p0331 A74-38263 VISIBLE RADIATION U LIGHT (VISIBLE RADIATION) VISIBLE SPECTRUM U LIGHT (VISIBLE RADIATION) VISION NT BINOCULAE VISION HT COLOR VISION HT MONOCULAR VISION HT NIGHT VISION BT FERIPEBRAL VISION NT STERBOSCOPIC VISION The two mechanisms of vision p0098 174-18192 Trial utilization of a vision tester in flight crew examinations D0191 A74-25727 VISORS Evaluation of Air Force laser protective devices --- eye protection [AD-779522] pC358 N74-29468 VISUAL ACCORRODATION A centre for accomodative vergence motor control p0100 A74-18418 Noise coupling between accompodation and accommodative vergence p0100 \$74-18419 Biomechanics of the accommodation system of the human eye p0171 A74-25505 Oculomotor adjustments and size-distance perception p0230 A74-30498 VISUAL ACUITY Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 A74-10840 Importance of the central visual field with the Priedmann apparatus in assessments of aircrew p0012 A74-10867 The effects of concentrated and distributed attention on peripheral acuity p0022 174-12153 Comparison of visual acuity tests and viewing condition interactions p0045 A74-13539 Image quality --- in continuous tone and line scan techniques p0068 A74-16277 Psychophysical studies of monkey vision. I -Hacaque luminosity and color vision tests P0125 A74-19210 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 174-19212 Head orientation and meridional variations in acuity p0126 a74-19217 Visual acuity determination by means of optokinetic nystagmus p0162 A74-23643 Reduction of acuity in a brightness contrast situation D0166 A74-24364 Visual sensitivity to disparity pulses - Evidence for directional selectivity p0228 A74-29825 Effects of hypoxia on peripheral visual response to rapid sustained stimulation p0293 A74-36217 On interocular transfer of various visual aftereffects in normal and stereoblind observers p0330 A74-38089 Acuity for length comparison in continuous and broken lines D0403 174-44910

[ARBU-R-73-2] p0081 N74-12757 Colored filters as factors in improving human visual acuity

[AD-770310] p0155 87 Dynamic depth perception under laboratory and field_conditions p0155 874-16860 [AD-779898] D0390 874-31586 Sultiparameter vision tester [NASA-CASE-MSC-13601-2] VISUAL CONTROL n0396 N74-32549 Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 The role of optical expansion patterns in locomotor control p0139 A74-21074 Control by generalized visual images p0340 174-39469 The effect of a visual indicator on rate of visual search Evidence for processing control p0346 A74-40132 Degradation of learned skills. Static practice effectiveness for visual approach and landing skill retention [NASA-CR-140225] VISUAL DISCRIMINATION p0397 N74-32560 Bffects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 174-10023 Bichange thresholds in dichromats --- cone perception of red-green change p0019 174-11914 Pigments in anomalous trichromats --- color match tests p0019 &74-11916 Isolation of a third chromatic mechanism in the protanomalous observer p0019 174-11917 Selective encoding from multielement visual displays p0022 174-12152 The effects of concentrated and distributed attention on peripheral acuity p0022 A74-12153 Interactions between orientations in human vision p0026 A74-12511 Latency differentiation of bits and false alarms in an operant-psychophysical test 00056 A74-14341 Binocular masking level differences in sinusoidal grating detection p0100 A74-18416 The constancy of object orientation - Compensation for ocular rotation p0104 174-18627 Brperimental investigation of visual image recognition characteristics --- probability Psychophysical studies of monkey vision. If Squirrel monkey wavelength and saturation discrimination II - : . p0125 A74-19211 Object recognition --- visual and speech patterns p0137 A74-20705 Influence of the eye on the performance of visual systems p0157 A74-22387 Visual perception of static and dynamic two-dimensional objects p0199 A74-27148 The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification p0202 A74-27562 Detection of changes in spatial position. IV -Bultiple display fields, display aiding, and interference p0300 A74-36751 Luminance discrimination of separated flashes -The effect of background luminance and the shapes of T.V.I. curves --- Threshold vs Intensity p0330-474-38088 Judgments about the duration of brief stimuli --in visual discrimination 00345 A74-40127 Proximal velocity change as a determinant of space perception p0345 A74-40130

Sequential effects in visual search p0372 A74-41924

VISUAL DISPLAYS

SUBJECT INDEX

p0171 A74-25506

p0233 A74-30789

p0259 A74-31924

p0263 A74-32516

P0329 A74-38086

p0346 A74-40166

p0406 A74-45773

p0057 A74-14592

p0044 A74-13529

p0330 174-38090

p0415 174-46560

p0223 #74-20776

p0223 N74-20777

p0004 A74-10493

p0019 174-11902

Adding and averaging angles - Comparison of haptic-visual and visual-visual information Optical models for detectors of visual signal characteristics p0171 A74-25502 Automatic normalization in the case of combined integration p0372 174-41925 Emergent properties of visual patterns at sizes well above threshold conversions of images Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions p0384 A74-44159 Visual sensitivity at an edge p0403 A74-44909 Pupillometric measurement of difference spectra for three color receptors in an adult and a Watchkeeping performance as a function of certain properties of the viewing situation four-year-old p0404 174-44912 Dynamic properties of vision. IV - Thresholds of Task requirement and hemifield asymmetry in namic properties of vision. IV - infessoids of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on tachistoscopic partial report performance Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 A74-37908 Sensitization by annular surrounds - Sensitization and the contrast-flash effect flash-to-flicker sensitivity ratio p0404 A74-44914 --- in Detectability of a luminance increment Binocular rivalry suppression - Insensitive to spatial frequency and orientation change human observers p0406 A74-45477 Size-tuned mechanisms - Correlation of data on Functional characteristics of visual persistence detection and apparent size p0410 A74-46060 predicted by a two-factor theory of backward Scaling of large chromatic differences --- in masking color vision p0410 A74-46061 Plashblindness following double flash exposures p0380 a74-42913 Stereopsis with chromatic contours Visual sensitivity at an edge D0410 A74-46064 p0403 A74-44909 The contrast sensitivity of the peripheral visual Edge detection in luminance and colour discrimination p0411 174-46069 field to drifting sinusoidal gratings p0404 A74-44917 Transfer of adaptation to rotation of the visual The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity field -[IZF-1974-2] p0274 N74-25640 The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion p0409 A74-45903 VISUAL DISPLAYS U DISPLAY DEVICES VISUAL FIELDS The influence of visual pattern combinations on responses of movement sensitive cells in the Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 Importance of the central visual field with the cat's superior colliculus [ABBU-B-73-8] p0082 N74-12760 On the traffic behavior of a man with homonymous On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [IZP-1974-3] p0274 W74-25641 Instrument flight preference and field dependence --- using rod and frame tests [AD-776373] p0275 W74-25645 Field of vision and simple reaction time during recreation exercises at work [WASA-TT-F-15828] p0357 W74-29464 VISUAL FLIGHT Visual behavior changes of student milots flying Friedmann apparatus in assessments of aircrew polla A74-10867 Pigments in anomalous trichromats --- color match tests p0019 A74-11916 The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis --- visual response to incremental luminance p0019 A74-11918 Visual behavior changes of student pilots flying Orientation and spatial frequency channels in instrument approaches peripheral vision p0020 A74-11920 Spatial frequency doubling - Retinal or central VISUAL OBSERVATION Characteristics of eye movements to targets of visual illusion short duration p0020 A74-11921 Temne-Arunta hand/eye dominance and susceptibility to geometric illusions Personal equations and errors in visual magnitude p0021 174-12032 estimates of meteors p0136 A74-20583 The spatial selectivity of the tilt aftereffect Attention, brightness contrast, and assimilation -The influence of relative area --- visual field luminance model retinal adaptation to gratings p0023 A74-12164 Visual activity of the observer during the Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells detection of a threshold signal p0026 A74-12512 Notion perception in vehicle simulators [PB-12] p0 Response time in the full visual field p0061 A74-15134 Automated system for testing visual fields Visual range of an object in the atmosphere [DRIC-TEANS-3318] p0223 VISUAL PERCEPTION p0064 174-16011 Torsional eye movements and constancy of the NT CRITICAL PLICKER FUSION visual field p0100 A74-18417 NT SPACE PERCEPTION NT VISUAL DISCRIMINATION Excitability changes in cat lateral geniculate cells during saccadic eye movements Hulti-sensor human spatial orientation and postural control system p0131 A74-20127 Ontogenesis of receptive fields in the rabbit The influence of direction of gaze on the human electroretinogram. recorded from periorbital striate cortex p0140 A74-21156 Reduction of acuity in a brightness contrast electrodes - A study utilizing a summating technique situaticn p0166 A74-24364

SUBJECT INDEX

A note on the neural unit model for contrast phenomena --- luminance gradient perception p0019 A74-11919 Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Image-detector model and parameters of the human visual system p0020 A74-12023 Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects --hand/eye coordination p0021 A74-12030 On the degree of attention and capacity limitations in visual processing p0022 A74-12154 p002 Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions D0022 A74-12156 The effect of fixation point on the appearance of rectilinearity p0024 A74-12171 Strong periphery effect in cat retinal ganglion cells - Excitatory responses in ON- and OFF-center neurones to single grid displacements Influence of the elimination of visual afferentation of the afferentation on the electrical activity of different brain structures p0042 A74-13228 Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size p0053 A74-13925 A study of color adaptation of single-component human vision p0059 A74-14719 Inhibition and inhibitive neurons in the visual cortex p0063 A74-15647 Analysis of interhemispheric relationships based on the law of contrasted perception of of light p0067 A74-16154 Perception of displayed information p0068 A74-16276 Image quality and observer performance p0068 A74-16278 Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system p0099 A74-18407 Perception of structure in flashes and in afterimages p0100 A74-18414 Visual information obtained from flashes and from afterimages p0100 A74-18415 Torsional eye movements and constancy of the visual field p0100 A74-18417 Composite adaptation and spatial frequency interactions pC100 A74-18420 Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 A74-18422 The role of gravitational cues in the judgment of visual orientation D0104 A74-18626 Brightness selectivity in the motion aftereffect p0104 A74-18630 Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 Vision --- photopigment absorption of light and retinal synaptic organization p0137 A74-20713 Seeing --- psychophysics, color vision, retinal adaptation, etc p0137 A74-20714 A rebound illusion in visual tracking p0139 A74-21075 Mechanisms of stimulation of light-sensitive cells p0140 A74-21224

. . --* VISUAL PERCEPTION CONTD Temporal integration of disparity information in stereoscopic perception D0143 A74-21572 Incremental threshold as obtained by the visually evoked cortical potential /VECP/ D0145 A74-22168 The influence of stimulus movements on perception in parafoveal stabilized vision p0145 A74-22174 Dynamic optometer --- for electronic recording of human lens anterior surface p0160 A74-23460 Optical models for detectors of visual signal characteristics p0171 A74-25502 Instrument methods for modeling the process of complex image analysis p0171 A74-25508 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 A74-25509 A theory for the neural basis of language. I - A neural network model D0194 A74-26176 Visual perception of static and dynamic two-dimensional objects p0199 h74-27148 Orientation-specific aftereffects and illusions in the perception of brightness p0203 A74-27568 Detecting target elements in multielement arrays -A confusability model --- visual letter detection tasks p0203 A74-27571 Function and interaction of on and off transients in vision. I, II --- successive perception of two slightly different random dot patterns p0203 A74-27588 Visual and auditory perception --- Book p0204 A74-27914 P0204 A74-27914 Metacontrast target detection under light and dark adaptation p0206 A74-28059 Visually coupled systems --- weapon system integration with operator visual and motor skills p0225 A74-28565 Visual persistence - Effects of flash luminance, duration and energy p0228 A74-29824 The role of scanpaths in the recognition of random shapes p0230 A74-30496 Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 A74-30626 Calculations on the optical modulation transfer function of the human eye for white light p0236 A74-31624 Directionally selective light adaptation - A visual consequence of receptor disarray p0264 A74-32637 Coordination of head and eye movements to fixate continuous and intermittent targets p0264 A74-32638 p0264 A74-32638 Curvature detectors in human vision -- retinal color adaptation and line orientation Haidinger's brushes and predominant orientation of collagen in corneal stroma p0296 A74-36421 Lythgoe's visual stereophenomenon in the natural environment - A possible factor in air and highway accidents p0300 A74-36753 Experimental evaluation of an airborne illumination system p0300 A74-36754 Sight and mind: An introduction to visual perception -- Book p0301 A74-36771 Evidence for the inhibition hypothesis in expanded angle illusion p0364 A74-37046 Form-specific colour aftereffects in scotopic

p0304 A74-37047

A-313

illumination

VISUAL PIGBBUTS

The influence of visual pattern combinations on responses of movement sensitive cells in the

Eye-movements and visual perception --- Book p0304 174-37093 Personality correlates of visual perceptual restonses p0305 A74-37374 Perception of size at the detection threshold -Its accuracy and possible mechanisms P0306 174-37909 Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 174-38084 Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew Electrophysiological evidence for colour channels in human pattern vision p0333 A74-38646 Can attention be allocated to sensory modalities simultaneous visual, auditory and tactile information processing p0345 174-40129 Pragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 Memory for random shapes - A dual-task analysis --- in visual data processing p0346 &74-40165 The human operator during spaceflight --- Russian book P0372 A74-41949 Class structure in the biasing of perceived pattern similarity p0381 A74-43044 Visual detection and visual imagery --- in mental perception tasks p0381 &74-43045 Rod origin of prolonged afterimages --- following eye exposure p0384 A74-44125 The Stiles-Crawford effect - Two models evaluated - for retina receptors p0403 A74-44911 A spectral compensation method for determining the flicker characteristics of the human colour mechanisms p0404 A74-44913 Concerning the law of visual light senation p0404 A74-44916 The visibility of gratings - Spatial frequency channels or bar-detecting units p0410 A74-46058 On the origin of changes in the horopter deviation - in binocular vision p0411 A74-46070 Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions p0412 A74-46233 Eye movements in human activity and in its study Study of the characteristics of the visual perspective process by the FORN method ---Fixation Opto-Kinetic Nystagmus p0414 A74-46554 Pixated optokinetic nystagnus as an indicator of the rcle of vision in movements p0414 A74-46555 Eye motion during the perception of stochastic images p0415 174-46561 Time dependence of visual perception on dimensions of alphabet-number text p0074 N74-11883 [NASA-TT-F- 15219] Beasurement and analysis of glare recovery --human retinal sensitivity D0080 N74-12747 DEB aviation medical research unit reports, volume 3, 1971 - 1973 --- human neurophysiology of visual perception and muscular function p0080 N74-12749 [DR-220] Vestibular habituation induced by mirror-vision: An optimizing process? --- during human rotational stimulation [ANBU-E-71-6] p0081 N74-12754 The effect of frontal eye field stimulation of unit responses in the superior colliculus of the

cat [AMRU-R-73-7] p0082 N74-12759

[AMBU-R-73-8] p0082 H74-12760 comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity [FOA-2-A-2251-H5] p0087 H74-12795 experimental study of the significance of sharpness of outline in visual detection ----image contrast and visual perception in presence Δn of noise (FOA-2-C-2507-B1) p0087 H74-12796 Variables influencing the perception of flicker in wide angle CRT displays --- human vision psychophysiology D0088 N74-12801 [AD-766443] [AD-765443] p0088 H74-12 Color research for visual displays [AD-767066] p0089 H74-12 Detection of short duration light signals presented in the periphery p0122 H74-14 Frequency threshold for two flash flicker and critical flicker: Why they differ [AD-767322] p0122 H74-14 A high resolution measurement of the anisotropic production transfer function of the human visual p0089 174-12805 p0122 N74-14837 p0122 N74-14840 modulation transfer function of the human visual system FAD-7683441 p0149 N74-15800 Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-770309] p0155 #74-16855 Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 B74-17863 Visual light flash phenomenon --- Apollo 17 mission p0180 B74-18459 On visual-vestibular interaction p0222 N74-20774 [ANTHRO-MITT-1/73] Hotion perception in vehicle simulators [PB-12] pv215 pv21 [AD-773393] p02 Some problems in interaction between the vestibular and visual analyzers p0251 874-22741 Step size in the Hunsell color order system p0311 N74-27567 A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system visual system [AD-777853] p0323 N74-2862 The electrical response of the eye at varying intervals following an adapting flash exposure --- electrophysiological and psychophysiological p0323 N74-28624 observations p0324 N74-28628 [AD-778342] Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] p0326 N74-28647 Characteristics of the average human Visual Evoked Response (VER) [AD-779079] p0363 N74-30484 The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-F-15737] p0397 p0397 #74-32559 Spatial sensitization by sinusoidally modulated backgrounds [AD-781334] p0423 N74-33580 VISUAL PIGNENTS Bichange thresholds in dichromats --- Cone perception of red-green change p0019 A74-11914 The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats --- color match tests p0019 A74-11916 Isolation of a third chromatic mechanism in the protanomalous observer

VISUAL STIBULI

p0019 A74-11917 Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033 Vision --- photopigment absorption of light and retinal synaptic organization Light-dependent phosphorylation of rhodopsin in living frogs p0348 A74-40422 The Stiles-Crawford colour change --- in visual piquent bionics p0410 A74-46062 Suppression of visual phosphenes during saccadic eye movements D0411 A74-46067 VISUAL STOWARS Optical models for detectors of visual signal characteristics p0171 A74-25502 Successiveness discrimination - Two models --- for closely spaced visual-auditory signals Detection of changes in spatial position. IV -Bultiple display fields, display aiding, and interference p0300 A74-36751 Bffects of background event rate and critical signal amplitude on vigilance performance p0305 A74-37373 Visual activity of the observer during the detection of a threshold signal n0415 A74-46560 An experimental study of the significance of sharpness of outline in visual detection ---image contrast and visual perception in presence of noise (FOA-2-C-2507-B1) p0087 N74-12796 What effect does the warning of reactions have on the reaction time [NASA-TT-P- 15903] p0389 N74-31584 VISUAL STINULI 30AL STIBULE Bffects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 A74-10023 Strategy of saccadic eye movements and information transmission in visual perception of length 0012 A74-10870 p0012 A74-10870 Maxwellian view stimulator for electrophysiological or psychophysical work p0014 A74~10090 Vigual evoked potentials estimated by 'Wiener filtering' p0018 A74-11626 Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis --- visual response to incremental luminance p0019 A74-11918 Visual perception of biological motion and a model for its analysis p0021 174-12151 Selective encoding from multielement vinual displays p0022 A74-12152 On the degree of attention and capacity limitations in visual processing D0022 A74-12154 The effect of texture on the magnitude of simultaneous brightness contrast p0023 A74-12159 Setacontrast sug brightness discrimination ---U-shaped massing functions p0023 A74-12161 Range estimates of distant visual stimuli --soving targets p0023 A74-12162 The apparent length of rotating arcs under conditions of dark adaptation 00023 A74-12166 The nature of size scaling in the Ponzo and related illusions p0023 A74-12167 The effect of fixation point on the appearance of rectilinearity 00024 A74-12171

Belationship between peripheral and central mechanisms of visual dark adaptation p0025 a74-12477 Reticulo-hypothalamic influences on the neuron activity in the visual cortex of rabbits Spatial orientation as a problem of bioastronautics p0028 A74-12798 Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold --- Visually Evoked Cortical Potential Latency differentiation of hits and false alarms in an operant-psychophysical test p0056 A74-14341 Bembrane fatty acids associated with the electrical reproduct to the states of the s electrical response in visual excitation p0062 A74-15426 Two forms of asymmetry in the reactivity of human brain hemispheres p0067 A74-16152 . Individual differences in eye micromovements during fixation of a point p0067 A74-16153 Analysis of interhemispheric relationships based on the law of contrasted perception of light p0067 A74-16154 Properties of a nystagmus evoked by rhythmic photostimulation p0091 A74-16637 Visual effects of sinusoidal components of complex gratings - Independent or additive p0099 A74-18402 Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system D0099 174-18403 Latency functions in human vision p0099 A74-18404 Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIPCs/ p0099 A74-18406 Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials p0099 A74-18408 Spatial frequency phase effects in human vision p0099 174-18409 Frequency spectrum of optokinetic nystagmus in the normal monkey p0099 A74-18410 Some dynamic features of depth perception Byoked potentials specific to spatial patterns of luminance and colour 00100 A74-18412 A centre for accommodative vergence motor control p0100 A74-18418 The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 A74-18422 A method of changing the time pattern of a light stimulus without a temporal change in spectral composition p0101 &74-18423 Notion aftereffects following inspection of contrarotating stimuli p0101 174-18424 Colour-specificity and monocularity in the visual cortex p0101 A74-18425 A figure of merit for visual colorimeters using spectral stimuli p0101 A74-18427 The effects of stimulus structure and familiarity on same-different comparison --- reaction time in signal t-str in visual tasks p0104 A74+18623 Bloch's law and a temporal integration model for simple reaction time to light The constancy of object orientation - Compensation for ocular rotation D0104 A74-18627

VISUAL STIBULI CONTD

SUBJECT INDER

two slightly different random dot patterns Chromatic substitution with stabilized images p0203 A74-27588 Evidence for chromatic-specific pattern The reaction of a generalized motor activation in processing in the human visual system p0125 174-19206 man D0204 A74-27621 Disparity masking with ambiguous random-dot The effect of visual feedback on physiological stereograms p0125 174-19207 muscle tremor p0208 A74-28373 Spatio-temporal interaction between visual colour Clinical studies of the evoked response to rapid mechanisms P0125 A74-19208 random flash D0208 A74-28374 Effects of inducer duration and separation on test Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 thresheld p0126 A74-19213 Evoked potential indications of colour blindness p0126 A74-19214 Interaction of responses in the posterior part of Transformations of waveform under which the claustrum p0225 A74-28544 incremental visual thresholds are invariant p0126 A74-19215 Foveal spatial sensitization with stabilized vision p0126 A74-19215 0ptical generation of phase-reversion Potentials evoked by mental conception of a change in intensity of photic stimuli p0226 174-28837 Visual persistence - Effects of flash luminance, duration and energy gratings for evoked response stimulation p0228 A74-29824 p0126 A74-19218 Simple kinetic information for transparent depth Conditioned suppression, punishment, and aversion P0229 A74-30490 p0126 A74-19252 Visual recognition as a function of stimulus offset asynchrony and duration A mechanism of formation of cortex evoked potential multiplication in response to a light p0230 A74-30491 stinulus The effect of orientation in binocular contour p0129 A74-19776 Further considerations of the regional responses to photic stimulation as shown by epoch averaging rivalry of real images and afterimages p0230 A74-30492 Stereospatial masking and aftereffect with normal p0129 A74-19797 and transformed random-dot patterns Analog simulation for spatio-temporal characteristics of visual system p0230 A74-30493 Contour displacements and tracking errors -Probing 'twixt Poggendorff parallels p0131 A74-20100 Dependence of the dynamic behaviour of the human p0230 A74-30494 Foveal light-detection thresholds with two pupil system on the input signal p0140 A74-21127 temporally spaced flashes - A review The influence of stimulus movements on perception p0231 A74-30499 Origin of collicular responses to optic tract in parafoveal stabilized vision p0145 A74-22174 stimulation Light flashes observed by astronauts on Apollo 11 p0236 A74-31531 Electrophysiological data concerning the effect of through Apollo 17 p0145 A74-22249 sleep on the consolidation of excitation traces p0236 174-31622 Image memory study in lower monkeys without behavioral constraints Byoked potentials of the central visual system p0160 A74-23378 during and after hypoxia in cats The interaction of excitation and inhibition in p0236 A74-31675 Similarity judgments modified by feedback the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 Task requirement and hemifield asymmetry in Light adaptation and the dynamics of induced tilt p0166 174-24363 tachistoscopic partial report performance pulob A/4-243 The filling-in phenomenon in vision and McIlwain's periphery effect p0263 174-32516 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral p0193 A74-25816 Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating p0193 A74-25872 processing of color/color-name stimuli p0263 A74-32517 Coordination of head and eye movements to fixate continuous and intermittent targets An empirical test of two psychophysical models p0264 A74-32638 p0194 A74-26050 Operant conditioning of single-unit response Thalamic and cortical integration of vestibular patterns in visual cortex afferences p0264 A74-32736 P0194 A74-26190 Effect of the advance notice of reactions on the The 'wakefulness complex' in the evoked response reaction time of the visual cortex, its early maturation, and p0265 A74-33100 properties Effects of angular acceleration on man - Choice p0195 A74-26323 Effect of a visual afferent activity deficit on reaction time using visual and rotary motion information the electroretinogram recovery cycle p0196 &74-26553 A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0267 A74-33544 Peripheral visual response time and visual display layout p0291 A74-35564 Bffects of hypoxia on peripheral visual response to rapid sustained stimulation Frequency thresholds for two-flash flicker and critical flicker - Why they differ p0293 174-36217 Some aspects of perceptual coding of duration in Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive babcons visual duration discrimination p0203 A74-27570 p0295 A74-36359 Detecting target elements in multielement arrays -The apparent heaviness of colours A confusability model --- visual letter p0296 174-36422 detection tasks Human binocular summation at absolute threshold Perception of size at the detection threshold -Its accuracy and possible mechanisms p0203 174-27571 Neuronal activity during eye movements in a visual association area of cat cerebral cortex p0203 A74-27587 Function and interaction of on and off transients in vision. I, II --- successive perception of

SUBJECT INDEX

VISUAL TASES

Induced stereomovement --- visual perception of rotationally distorted shapes p0329 A74-38080 Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081 Temporal tolerance of the foveal size of Panum's атеа p0329 A74-38082 Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 174-38086 Direction perception and human fixation eye sovements p0330 A74-38087 Luminance discrimination of separated flashes -The effect of background luminance and the shapes of T.V.I. curves --- Threshold vs Intensity p0330 A74-38088 Repetition effects in choice reaction time to multidimensional stimuli --- sequential visual discrimination p0345 A74-40128 Functional characteristics of visual persistence predicted by a two-factor theory of backward masking masking p0346 A74-40166 Interaction of emotional-behavioral responses and visual memory in monkeys p0368 A74-41457 Class structure in the biasing of perceived pattern similarity p0381 A74-43044 Visual detection and visual imagery --- in mental perception tasks p0381 A74-43045 Auditory and visual evoked potentials during hyperoria Secondary visual aftereffect in the human eye p0383 A74-43527 Test of color-defective vision using the visual evoked response p0383 A74-43783 Blectroretinogram and visually evoked potential associated with paced saccadic displacement of the stignlps p0383 A74-43785 Relations between the amplitudes of spontaneous saccades and visual responses p0383 A74-43786 Bye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat p0383 A74-44058 Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights p0384 A74-44157 Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights p0384 &74-44160 Investigation of characteristics of the eye-pursuit-movement cont eye-pursuit-movement system by means of apparent notions p0403 A74-44823 Fixation optokinetic nystagmus /FOKN/ and its mechanisms p0414 A74-46553 The effect of frontal eye field stimulation of unit responses in the superior colliculus of the cat [AM BU-R-73-7] p0082 N74-12759 Effects of visual reference on adaptation to notion sickness and subjective responses evoked by graded cross-coupled angular accelerations --- vestibular oculogravic effect ir human acceleration adaptation p0183 N74-18763 Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions --- human abnormal neurophysiological responses in the presence of brain stem lesions p0219 N74-20742 Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus --

effects of labyrinthectomy on eye movements in

optical tracking task p0219 B74-20743 Peripheral visual response time to colored stimuli imaged on the horizontal meridian [BASA-TH-X-3086] [NSA-TH-I-3086] p0310 N74-27557 Characteristics of the average human Visual Evoked Response (VER) [AD-779079] D0363 N74-30484 Photo-initiated processes in vision [COO-1627-28] VISUAL TASKS p0423 N74-33577 Bffects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 A74-10023 Heasurement of the degradation of human performance under the action of chronic hypoxia p0008 &74-10835 Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 Effects of sleep loss and stress upon radar watching p0015 A74-11350 Pailure of Donders' Law during smooth pursuit eye povements D0020 A74-11923 Small step tracking - Implications for the oculomotor 'dead zone' --- eye response failure below threshold target displacements p0020 A74-11924 Tachistoscopic detection as a function of varying degrees of physical exercise p0021 A74-12026 On the degree of attention and capacity limitations in visual processing p0022 A74-12154 The effects of tilted outline frames and intersecting line patterns on judgments of vertical p0022 A74-12155 The influence of texture on judgments of slant and relative distance in a picture with suggested depth p0023 A74-12160 Range estimates of distant visual stimuli --moving targets P0023 A74-12162 The time it takes to make veridical size and distance judgments D0024 174-12168 Direction of involuntary eye shifts during eccentric fixation of a point target p0025 A74-12476 Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts p0028 A74-12727 The effects of mild hypoxia on performance p0046 A74-13724 Concurrent schedule control of human visual target firations P0055 A74-14340 Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 174-14587 Development of a prediction model for dynamic visual inspection tasks p0056 A74-14588 Static TV search for linear-cued targets with different fields of view 00057 A74-14590 Implications of visual space perception theory for a long duration space mission 00058 A74-14609 Experimental study of the extrapolation reaction --- during signal tracking tasks p0059 A74-14718 Computer manipulator control, visual feedback and related problems p0066 A74-16133 Cognitions and 'placebos' in behavioral research on ambient noise p0096 A74-17931 Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships

p0098 A74-18075

∆-317

VISUAL TRACKING

SUBJECT INDEX

An investigation of human information processing during whole-body wibration p0141 A74-21498 Sye movements and the Pulfrich phenomenon p0145 174-22175 A human operator model for tracking with preview p0170 A74-24947 Structural stimulus complexity - One factor influencing the clarity of iconic storage p0194 174-26049 Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 Detecting target elements in multielement arrays -A confusebility model --- visual letter detection tasks p0203 A74-27571 Betacontrast target detection under light and dark p0206 A74-28059 The interaction of the loss of a night's sleep with mild heat - Task variables adaptation Watchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924 Task requirement and hemifield asymmetry in tachistcscopic partial report performance p0263 A74-32516 Comparative investigations of the learning process unparative investigations of the learning process in tracking tests of constant or guasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. II - Differential diagnostic parameters - Belevant or irrevelant additional signals p0295 A74-36399 Effects of aircraft altitude and speed on air-to-ground visual target acquisition Visual and manual workload of the helicopter pilot [AHS PREPRINT 821] p0298 A74-36474 p0298 A74-36625 Sffeets of background event rate and critical signal asplitude on vigilance performance p0305 A74-37373 Personality correlates of visual perceptual responses p0305 A74-37374 Studies on visual pattern recognition in man and animals p0306 A74-37910 The effect of a visual indicator on rate of visual search Evidence for processing control p0346 A74-40132 Bearry for random shapes - A dual-task analysis --- in visual data processing 0346 A74-40165 Comparison of performance with headphone and free-field noise p0347 &74-40170 Eye novements and visual imagery in free recall p0372 A74-41922 Perceived spatial frequency varies with stimulus duration p0383 A74-43784 Ocular dobinance reduced with practice --- in binocular rivalry tests p0384 A74-44158 Organization of the tracing movements in the human visual system - 1 p0401 A74-44445 Visibility of continuous luminance gradients p0410 A74-46059 Relation between border enhancement extent and retinal image blur p0411 &74-46066 Study of human visual activity --- Russian book Bxperimental study of the transition of ocular tracking motions to the lower regulatory levels Some characteristics of eve tracking point A74-46556 Some characteristics of eye tracking of a self-guided target p0415 A74-46557 visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558

Perception of the motion of a signal in a manual tracking problem p0415 A74-46559 Adysparopsis and contrast sensitivity --- optim illumination to prevent ocular fatigue during --- optimal visual task [NLL+RIS-8197] p0034 ¥74-10 Investigation of binary selectable control signal gain for a target designation task p0034 #74-10097 p0039 874-10982 [PB-8] The combined effects of heat and noise on audio vigilance in a simulated helicopter environment [AD-769750] p0150 N74-15 p0150 N74-15804 VISUAL TRACKING U OPTICAL TRACKING VITANIN A U RETINENS VITABIN B 06 U PYRIDOXINE VITABIB C U ASCORBIC ACID VITABLE B U TOCOPHEROL VITABINS NT ASCORBIC ACID NT NICOTINIC ACID NT PYRIDOXINB NT RETINENE NT TOCOPHEROL Bffects of vitamins on the penetration of lipoate-3 sup 35 into the cells of animals subjected to acceleration p0319 N74-28589 VJ-101 AIBCRAFT Results of telemetric stress measurements of pulse-and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 174-28640 VOTER COMMUNICATION Discrimination of isolation peep variants by squirrel monkeys 00193 A74-25817 VOLATILIZATION U VAPORIZING VOLCANICS U VOLCANOLOGY VOLCANOLOGY Discovery of amino acids in regions of present-day volcanic activity p0319 #74-28590 VOLT-AMPERE CHARACTERISTICS A fast voltage clamp with automatic compensation for changes of extracellular resistivity p0145 A74-22258 VOLUMB NT BODY VOLUME (BIOLOGY) VOLUMETRIC ABALYSIS Unified method for serial study of body fluid . compartments p0168 A74-24681 Two-tracer method for rapid determination of residual volume --- of lungs p0352 A74-40764 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-RTS-8914] = 0.359 = 274-27455

W

WAREFULWESS Byoked electric spastic activity of the cerebrum during wakefulness and various stages of eleep in animals The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties The rhythms of sleep and waking p0262 A74-32424 Rapid eye movements during sleep and wakefulness p0262 A74-32426

SUBJECT INDEX

Effects of acute shifts in circadian rhythus of sleep and wakefulness on performance and mood p0262 A74-32437 Sleep and waking in a time-free environment p0268 A74-33881 Regularity in the control of the free-running sleep-wakefulness rhythm p0296 A74-36467 The consequences of degradations of the awake state on ocular positioning by saccadic movements p0303 A74-37007 Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 A74-43219 Dynamics of psychic performance during continuous 72-hour wakefulness p0279 N74-26558 BALETHO Walking in open space [NASA-TT-P-15526] The efficiency of locomotion. [NASA-TT-P-15600] p0243 N74-21734 [NASA-TT-F-15600] p0256 N74-22785 Characteristics of human gait after 30-day hypokinesia . p0420 N74-33556 WALKING MACHINES Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 174-39465 Simulation by digital computer of walking machine control system p0340 A74-39507 Control of a multi-legged vehicle p0340 A74-39509 Control algorithm of the walker climbing over obstacles p0340 A74-39521 Energy consumption estimate for a walking man p0383 A74-44023 The development of active anthropomorphic eroskeletons p0415 A74-46680 Dynamics and control of anthropomorphic active nechanisss p0416 174-46707 Applying force feedback servomechanism technology to mobility problems [AD-769952] p0155 N74-16857 A theoretical study of gaits for legged locomotion systems p0359 \$74-30455 WALSE FUNCTION Prequency and sequential analysis of time series --- using discrete computerized Fourier and Walsh transformation [BEFT-C-19] D0088 N74-12799 **WARFARE** NT COMBAT **BABBING DRVICES** U WARNING SYSTEMS WABNING SIGNALS U WARNING SYSTEMS Behavioral stress response related to passenger briefings and emergency warning systems /Commercial airlines/ p0096 A74-17882 WASBERS (CLEANERS) The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight [NASA-TB-D-7566] p0179 N74-176 p0179 N74-17857 BASHTRA Wash water solids removal system study [HASA-CE-140204] P p0396 N74-32553 **WASHINGTON** Pacific Northwest Laboratory annual report for 1972 to the USAEC Division of Biomedical and Environmental Research. Volume 2: Physical sciences. Part 2: Radiological sciences ----fallout plutonium isotopes in surface air at Richland, Washington, from SNAP-9A burnup [BNWL-1751-PT-2] p0151-1 p0151 N74-16826 WASBOUT (BADIOACTIVITY) U PALLOUT WASTE DISPOSAL G189A analytical simulation of the RITE Integrated

Waste Management-Water System [ASMB PAPER 74-BNAS-8] p0335 A74-39116 Integrated water and waste management system for future spacecraft [ASME PAPER 74-ENAS-10] 00335 A74-39118 Spacecraft waste management system using radioisotope heaters p0375 A74-42492 Application of NASA-developed technology to the automatic control of municipal sewage treatment plants [NASA-CR-132340] p0077 N74-11903 Development of a household waste treatment subsystem, volume 1 --- with water conservation features NASA-CE-132342-VOL-1] p0152 N74-16838 [MASA-CAE-13/2342-VOL-1] p0152 N74-16638 Reduced gravity fecal collector seat and urinal [NASA-CASE-HFS-22102-1] p0217 N74-20725 Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial destination considerations for extraterrestrial disposal of radioactive wastes --- feasibility of using space shuttle [NASA-TH-X-71557] p0255 N74-22776 The design and fabrication of a prototype trash compacting unit --- for long duration space missions [NASA-CR-134292] p0274 N74-25637 Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins [NASA-CR-138607] p0288 N74-26 Development testing of a shuttle urine collection p0288 N74-26629 system [NASA-CR-134337] p0312 N74-27572 transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CR-114763] p0312 N74 Development of an integrated, zero-G pneumatic p0312 N74-27575 transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0386 N74-31 [NASA-CR-114764] p0388 N74-31575 Raw liquid waste treatment system and process [NASA-CASE-NPO-13573-1] p0396 N74-32552 Solid metabolic usets Solid metabolic waste transport and stowage investigation [NASA-CR-140227] p0398 N74-32561 [hash-CR-1042/] pusse and Preliminary flight prototype waste collection subsystem -- performance of waste disposal system in weightless environment [MASA-CR-104240] p0398 W7 p0398 N74-32564 High level radioactive waste management alternati [WASE-1297] p0398 N74-32565 WASTE UTILIZATION Carbon wastewater treatment process [ASME PAPER 74-ENAS-46] p0337 A74-39 Catalysis and life-support systems in outer space --- utilization of waste products p0337 A74-39141 [NASA-TT-F- 15399] p0214 N74-19762 G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CR-120251] p0324 N74-28629 WASTES NT HUMAN WASTES NT METABOLIC WASTES NT RADIOACTIVE WASTES NT SEWAGE NT URINE On waste product loading of waters and waste water purification [BER-2-1974] p0243 N74-21733 WATER NT COLD WATER NT HEAVY WATER NT POTABLE WATER Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 Unified method for serial study of body fluid Compartments

p0168 A74-24681

WATER BALANCE

Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASHE PAPER 74-ENAS-2] p0335 A74-39115 Characteristics of metabolism during long water immersion immersion p0074 N74-11885
[NSA-TT-P-15245] p0074 N74-11885
The partial simulation of weightlessness in water
[NSA-TT-P-15650] p0256 N74-22787
Discovery of amino acids in regions of present-day
volcanic activity p0210 N74-28590 p0074 N74-11885 pC319 N74-28590 The development of a non-cryogenic nitrogen/oxygen supply system --- using hydrazine/water electrolysis electrolysis [NASA-CR-134390] p0389 N74-31581 WATER BALANCE Study of fluid balance in civil aircrew --- local dehydration in cockpit environment p0002 A74-10121 Changes in muscle water and electrolytes during erercise p0006 A74-10767 Kinetics and mechanisms of initial distribution of water in the human organism after intravenous p0026 A74-12482 Some results for water-salt metabolism and renal function in humans during bed rest administration The mechanism of the regulation of ion and water transport in muscles during physical exercise bifects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat p0298 A74-36654 Water and saline balances during prolonged innersion in a water bath p0121 N74-14829 [NASA-TT-F-15229] p0121 Nonstationary model of water-heat regime of vegetation cover p0289 N74-26891 Volume conditioned stimuli affecting salt and water excretion --- measurement of plasma volume and central venous pressure [AD-779781] n0356 N74-29457 WATER CIECULATION NT WATER CORRENTS Objective approach to a design of a whole-body, water-cooled suit p0296 A74-36469 WATER CONSUMPTION Water provision for spacecraft crews --- Russian book p0126 A74-19447 Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities p0139 A74-21045 Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 A74-28015 WATER CORRESTS On waste product loading of waters and waste water purification D0243 N74-21733 (BER-2-1974 1 BATER DEPRIVATION Firing patterns of hypothalamic supraoptic neurons p0333 A74-38600 Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen during water deprivation in monkeys WATER FLOW Carbon wastewater treatment process [ASHE PAPER 74-ENAS-46] p0337 A74-3914 Continuous recording of multiple parameters during perfusion of human colon p0337 A74-39141 p0351 A74-40758 Potable water dispenser [NASA-CASE-MPS-21115-1] WATER LANDING p0085 N74-12779 NT DITCHING (LANDING) Life saving equipment that kills or the need for development of the Navy's Han/Safe System ---automatic parachute release design [AIAA PAPER 73-1343] p0017 A74-1 p0017 A74-11390 WATER LOSS Evaluation of the cutaneous hydrous loss under the effect of a thermal stress D0144 A74-21947 Respiratory heat loss at increased core temperature p0293 A74-36219 WATER MANAGEMENT Integrated water and waste management system for future spacecraft [ASME PAPER 74-ENAS-10] p0335 A74-39118 Spacecraft waste management system using radioisotope heaters D0375 A74-42492 Corrosion control and disinfection studies in spacecraft water systems --- considering Saturn 5 orbital workshop [NASA-CR-140197] p0390 N74-31585 WATER POLLUTION On waste product loading of waters and waste water purification [BER-2-1974] p0243 N74-217. p0243 N74-21733 WATER PRESSURE X-ray kymographic investigations of the central circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and potential developments: A review A review [NASA-TT-F-15227] WATEB TORIFICATION U WATER TREATMENT WATEB QUALITY p0109 N74-13777 The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight [NASA-TH-D-7566] p0179 N74-17857 Cassette bacteria detection system --- for monitoring the sterility of regenerated water in spacecraft p0393 N74-32532 [NASA-CR-140229] WATER RECLAMATION Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 Water provision for spacecraft crews Russian book p0126 A74-19447 NS-100 membranes for reverse osmosis applications [ASME PAPER 74-ENAS-1] p0335 A74-39114 [ASHE PAPER 74-ENAS-1] p0335 A74-391 G189A analytical simulation of the EITE Integrated Waste Management-Water System p0335 A74-39116 [ASME PAPER 74-EWAS-8] Carbon wastewater treatment process p0337 A74-39141 [ASME PAPER 74-ENAS-46] Wash water recovery system [NASA-CR-134122] p0076 N74-11896 Development of a household waste treatment subsystem, volume 1 --- with water conservation features p0152 N74-16838 [NASA-CR-132342-VOL-1] The chemical/physical and microbiological characteristics of typical bath and laundry waste waters --- waste water reclamation during manned space flight [NASA-TN-D-7566] p0179 N74-17 p0179 N74-17857 [MASA=IN-J2/J005] polyand period peri applications [NASA-CR-134219] p0214 N74-19763 waste product loading of waters and waste water purification [NASA-CR-134219] On G-169A analytical simulation of the integrated waste management-water sector and purification waste management-water system using radioisotopes for thermal energy [NASA-CR-120251] p0324 N74-28629 water recovery p0324 N74-28632 Vacuum distillation/vapor filtration [WASA-CR-120303] Water vapor diffusion membranes [NASA-CR-137545] p0428 N74-34569 WATER BECOVERY U WATER RECLAMATION WATER TEMPERATORS The Heated Water Source --- thermoelectric modular system for antiexposure garments in cold environment p0161 A74-23539 Analytic model for assessing the thermal performance of scuba divers

SUBJECT INDEX

WEIGHTLESSNESS

p0269 A74-34279 Determination of the zone of thermal neutrality in water [RAB-LIB-TRANS-1704] p0309 174-27546 BATER TREATMENT Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution Main results of the 30-day integrated ground-based experisent and flight tests of the water electrolysis cell p0029 174-12824 The potable water system in Skylab [ASME PAPER 74-ENAS-17] p0336 174-39121 An automated water iodinating subsystem for manned space flight [ASME PAPER 74-ENAS-54] p0338 A74-39147 Definition of reverse osmosis requirements for spacecraft wash water recycling [PB-222943/3] p0116 N74-13823 Development of concept for concurrent biocide generation and water system purification --with application to Skylab water tanks [NASA-CR-134204] 001 [NASA-CR-134204] p0174 N74-17817 I-ray cinematographic studies of the central In any classical studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-F-15398] p0182 N74-18753 Problems of space biology. Volume 24. The water supply of spacecraft crews [NASA-TT-F-15164] p0187 N74-18795 Raw liquid water tratement output of the space point of the spac
 Lansa-TT-F-15164]
 p0187 N74-18795

 Raw liquid waste treatment system and process
 [NASA-CASE-NFO-13573-1]

 [NASA-CASE-NFO-13573-1]
 p0396 N74-32552

 Wash water solids removal system study
 [NASA-CR-140204]

 [NASA-CR-140204]
 p0396 N74-32553
 Membrane evaporator/sublimator investigation LWASA-CH-140261) p0424 N74-33588 Membrane water deaerator investigation --- fluid filter breadboard model [NASA-CH-140259] b0424 N74-33588 WATER VAPOR Water vapor corrections in oxygen consumption calculations p0103 A74-18575 Nonstationary model of water-heat regime of vegetation cover p0289 N74-26891 Water vapor diffusion membranes [NASA-CR-137545] WAVE ATTENDATION p0428 N74-34569 Wave transmission characteristics and anisotropy of canine carotid arteries p0269 A74-34504 **HAVE DISPRESION** Wave transmission characteristics and anisotropy of canine carotid arteries p0269 A74-34504 WAVE BACITATION NT ACOUSTIC EXCITATION WAVE FUNCTIONS NT MCLECULAR OREITALS WAVE GENERATION Optical generation of phase-reversing sine-wave gratings for evoked response stimulation p0126 A74-19218 WAVE PROPAGATION NT ACOUSTIC PROPAGATION NT SHOCK WAVE PROPAGATICN Ranke revisited - A simple short-wave cochlear model p0368 A74-41416 UAVE BADIATION U ELECTROMAGNETIC RADIATION ľ WAVE SCATTERING NT REVERBERATION WAVEFORMS NT PULSE DUBATION Transformations of waveform under which incremental visual thresholds are invariant p0126 A74-19215 The cardiac rhythms: A systematic approach to interpretation --- Book p0139 A74-21047 Detection of the K-complex in human BEG sleep records [AD-777243] p0311 N74-27560 WAVEGOTORS NT OPTICAL WAVEGUIDES

Waveguide modes and light absorption in photoreceptors p0101 A74-18426 WAVBLENGTES Psychophysical studies of monkey vision. II -Squirrel monkey wavelength and saturation discrimination D0125 174-19211 WBAPON SYSTEMS Visually coupled systems --- weapon system integration with operator visual and notor skills p0225 A74-28565 WEATHER NT COLD WEATHER NT BOT WEATHER WEATHER FRONTS U PRONTS (METEOROLOGY) WEATHER HODIFICATION NT CLOUD SEEDING WEBS (MEMBRANES) U MEMBRANES WEIGHT (MASS) NT BODY WEIGHT NT ORGAN WEIGHT Specimen mass measurement --- during space environment simulation p0072 N74-11867 WRIGHT PACTORS U WEIGHT (MASS) WEIGHT INDICATORS NT MICROBALANCES

 Summer institute in biomedical engineering, 1973

 [NASA-TM-X-70639]
 p0255 N74-22778

 Design of an automatic weight scale for an isolette

 p0255 N74-22783

 WBIGHT REDUCTION Loss of weight through complete fasting by members of the armed forces p0412 A74-46321 WEIGHTLESSNESS View of human problems to be addressed for long-duration space flights p0002 A74-10122 'Inversion illusion' in the case of weightlessness --- vestibular tests p0010 A74-10845 Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 p0029 A74-128. The impact of the OFO-A vestibular experiment on space biology - The guantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity p0047 A74-13728 Photon absorptiometry measurements of bone mineral in Apollo 14 and 15 p0048 A74-13746 Illusory sensations in aircraft flight and weightlessness p0051 a74-13768 Earth orbital systems and biomedical research p0054 A74-14109 Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 Skylab provides habitability guidelines p0195 A74-26400 Doctor in space --- Skylab crew medical experiences p0307 A74-38027 Design, fabrication and acceptance testing of a zero gravity whole body shower [ASHE PAPER 74-ENAS-51] p0337 A74-39144 Otolith functions in weightlessness P0367 A74-40994 Skylab Experiment M516 - Crew Activities/Maintenance Study [AAS PAPER 74-134] p0373 A74-42679 Design, development, and operation of a zero gravity shower [AAS PAPER 74-136] p0374 A74-42081 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of the forearm p0375 A74-42494 Results of radiobiological experiments on satellites p0378 A74-42838

WEIGETLESSNESS SINULATION

SUBJECT INDER

The state of weightlessness and protective measures -- in manned space flight p0415 A74-46673 Some aspects of the behavior of the cardiovascular system of astronauts under conditions of veightlessness p0415 174-46686 The problem of equilibrium in the weightless state effects on astronaut vestibular apparatus functioning p0415 A74-46699 p0475 A74-46 Physiological responses to environmental factors related to space flight --- hemodynamic and metabolic responses to weightlessness [NASA-CE-135946] p0033 B74-10 A gravity exercise system --- for muscle conditioning during manned space flight p0000 B74-10 p0033 874-10090 Bone mineral measurement from Apollo experiment B-078 --- derangement of bone mineral metabolism in spacecrews p0177 N74-17847 [NASA-TH-X-58110] [NASA-IN-I-58110] P017/ 974-7787 Poundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations ----human acceleration tolerance during weight lessness and immobilization conditions [AD-771612] polo of the point N74-17852 [AD-771612] p0178 N74-17852 Pifth Symposium on the Role of the Vestibular Organs in Space Exploration [N83A-SP-314] p0182 N74-18754 Reduced gravity fecal collector seat and urinal [N8SA-CASE-BFS-22102-1] p0217 N74-20725 Space Levkoi --- during astronaut adjustment to weightlessness [AD-776944] p0273 N74-25634 Conversation with space --- experiments on Conversation with space --- experiments on weightlessness Soyuz 13 flight p0274 N74-25635 [AD-776933] Development testing of a shuttle urine collection system [NASA-CR-134337] p0312 N74-27572 Besults of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 Life in weightlessness biological laboratories in orbit --- using Cosmos 605 [NASA-TI-P-15851] p0355 N74-29 Role of gravity in preparative electrophoresis p0355 N74-29447 p0359 N74-29914 Gravitational biology p0359 N74-30457 [BLL-M-23358- (5828.4P)] Evolution of the graviteceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-F-15574] [NASA-TT-F-15574] p0360 N74-30467 Research on the properties of circadian systems amenable to study in space --- using pocket mice in Skylab experiment S-071 for the study of the effects of prolonged weightlessness [NASA-CB-137523] p0363 N74-30489 [NASA-CE-13/523] posos #14-50405 Automated potentiometric electrolyte analysis system --- for use in weightlessness [NASA-CE-134373] p0364 W74-30491 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft [NASA-CR-114764] p0388 N p0388 N74-31575 Biological research in space: Some conclusions and prospects [NASA-TT-P- 15961] WEIGHTLESSHESS SINULATION p0417 N74-33533 Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness P0200 A74-27234 Effects of hypercapnia and bedrest on psychomotor performance p0200 A74-27241 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration pC269 A74-34127 Evaluation of positive 6 sub Z tolerance following simulated weightlessness (bedrest) [NASA-TH-F62311] p0033 N74-100 p0033 N74-10091 Whole body measurement systems --- for weightlessness simulation [NASA-CASE-MSC-13972-1] p p0038 N74-10975

Biffects of the electrical stimulation of human muscles during the simulation of weightlessness [BASA-TT-F-15244] p0074 B74-116 [BASA-TT-P-15244] D0074 B74-11884 Characteristics of metabolism during long water immersion ismersion
[HASA-TT-F-15245] p0074 B74-11885
Botary plant growth accelerating apparatus --- for
weightlessness skulation
[HASA-CASE-ARC-10722-1] p0114 B74-13807
The value of erercise at one-half earth gravity in
preventing adaptation to simulated weightlessness
[NASA-CR-136569] p0120 B74-14824
Study of venous tonus in the forearm during
simulated weightlessness
[HASA-TT-F-15228] p0121 B74-14826
Perctions of the cardiovascular system during [HASATION 197220] Beactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia --- human tolerances to hypokinesia and weightlessness p0176 174-17838 The effect of weightlessness and decreased gravitation --- on humans and animals [NASA-TT-F-15323] D0181 N74-18743 Some physiological aspects of artificial gravity --- gravitational effects on human orthostatic tolerance and physical fitness p0183 974-18762 Simulated weightlessness in fish and neurophysiological state [NASA-CR-137419] D0215 874-20712 Human eye movements during various forms of linear acceleration and weightlessness ----electronystagmographic recordings of human and fish responses to gravital position fish responses to gravitoinertial conditions Fish responses to gravitonertail contractor p0220 B74-20747 Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness Physical principles and application of 0-G simulation according to H. J. Buller --- single body theory applied to simple cell model p0245 N74-21754 The Hotor Present state in man under water inmersion conditions --- builder water Innersion conditions of hypotyland effect of spinal cord function [NASA-TT-P-15563] p0248 N74-22716 The partial simulation of weightlessness in water [NASA-TT-P-15650] p0256 N74-22787 Volume conditioned stimuli affecting salt and water excretion --- measurement of plasma volume and central venous pressure [AD-779781] [AD-779781] p0356 874-29457 Study of weightlessness and perturbation of the rhythms of the gastrointestinal system of animals and human beings --- space flight stress offerte effects errects p0393 N74-32533 [NASA-TT-F-15925] p0393 N74-32533 Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175] p0419 N74-33546 LOFES-031/5] p0419 N74-33546 Bvaluation of the prophylactic effect of Lower Body Negative Pressure (LENP) during a thirty-day bedrest regime WELDING NT PLASMA ABC WELDING Educational methods textbooks --- for welding engineers p0040 N74-10984 [AD-765580] BETLANDS Utility of ERTS for monitoring the breeding habitat of migratory waterfowl [PAPER-E12] p0366 1 p0366 N74-30814 BRALES Techniques development for whale migration tracking p0315 N74-28557 [NASA-CR-138830] BEBAT The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution p0257 N74-23267 Bffect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring p0428 N74-35058 Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the Roston Oblast and in the lower Volga region

WORK-REST CICLE

p0428 N74-35064 BRIDLASS TRADBING The whiplash injury of the cervical spine -The whiplash injury of the cervical spine -Recognition and diagnosis --- German book p0138 A74-20750 BHIRL U BOTATION WBIBLING U BOTATION WHITE BOISE The design of a device for hearer and feeler differentiation, part A --- speech modulated hearing device The design of an experiment for employing the hearer-feeler differentiation device, part B p0256 %74-22782 WIBBER FILTEBING Visual evoked potentials estimated by 'Wiener filtering' D0018 A74-11626 WIGHTHAN THEORY U QUANTUM THEORY STLDLTVR An evaluation of the use of BRTS-1 satellite imagery for grizzly bear habitat analysis ---Montana FPAPER-111 p0365 N74-30813 Utility of ERTS for monitoring the breeding habitat of migratory waterfowl [PAPER-E12] D0366 N74-30814 WILDLIPE BADIOLOCATION [NASA-CR-138830] p0315 N74-28557 WIND TUNNEL BALANCES U WEIGHT INCICATORS WINDBILLING U AUTOROTATION RINGS Wing anomalies in the flour beetle tribolium Confusum caused by simulation of weightlessness p0244 N74-21745 **WINTER** Introduction to winter survival --- winter survival shelter engineering p0418 N74-33537 FORRE U FEMALES FOCL A physiological comparison of the protective value of nylon and wool in a cold environment p0418 N74-33540 WOBDS (LANGUAGE) Structural organization principles of the space-time code of short-term verbal memory p0132 A74-20251 BORK NT PHYSICAL WORK A concept of operator workload in manual vehicle operations [FB-14] WOBE CAPACITY 00274 N74-25638 Limiting factors of physical performance; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971 p0004 A74-10751 Exercise induced enzymatic adaptations in muscle p0005 k74-10758 Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man p0006 A74-10762 Critical oxygen tensions in muscle --- physical performance limitation p0006 A74- 10764 Oxygen supply as a limiting factor in physical Derformance p0006 A74-10765 Limiting factors of anaerobic performance in man --- muscle metabolism during work p0006 A74-10766 Changes in muscle water and electrolytes during exercise D0006 A74~ 10767 Buscle blood flow during exercise and its significance for maximal performance pomor a74-10774 structural responses

p0007 A74-10775 Study of alimentary behavior in the aeronautical environment 00046 A74-13723 Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness p0047 A74-13726 General and private aspects of flight fatigue Interaction of the circadian rhythm with the effects of continuous work and sleep loss p0058 A74-14606 Swimming compared to cold for eliciting maximal Oxygen uptake in mice p0063 A74-15649 Relationships between the guantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 A74-16067 Predicting effects of heat acclimatization on heart rate and rectal temperature p0103 A74-18568 Bffects of continuous work and sleep loss in the reduction and recovery of work efficiency p0128 A74-19649 Haxinum cardiac output related to sey and age p0172 A74~25605 The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol p0195 A74-26216 Bstimation of maximal aerobic power using stairclimbing - A simple method suitable for industry p0199 A74-27200 Physiological responses to standardised arm work Tracking decrement as a result of grip holding endurance --- operator efficiency and biomechanical factors relationship An improved simple exercise test for evaluation of physical fitness p0229 A74-30031 Causes of muscle work capacity increases during emotional stress in man A comparison of three maximal treadmill exercise protocols p0269 A74-34125 Filot workload during instrument flight [ARS PREPRINT 620] p0298 A74-36624 Visual and manual workload of the helicopter pilot [ARS PREPRINT 621] p0298 A74-36625 The human operator during spaceflight --- Russian book p0372 A74-41949 Human power production in a caged situation [AIAA PAPER 74-1027] p0373 J [ALAA FAFER /9-102/] An ergometer bicycle controlled by heart rate p0403 A74-44685 p0373 A74-42043 Maximal work performance at raised air and helium-oxygen pressures Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [MASA-TT-P-15503] p0244 N74-21742 WORK-BEST CICLE The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity p0091 A74-16643 Bffects of continuous work and sleep loss in the reduction and recovery of work efficiency Cardiac function during rest and supine cycling examined with a new noninvasive technique /CED/ p0128 A74-19716 Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions

Porformance and time zone flights --- relationship to flight crew resting requirements p0199 A74-27212

WORND BRALING

- Functional activity of the adrenal corter in man during intensely emotional alternate shift work p0233 A74-31085
- Experimental study of the diurnal rhythm of physiclegical functions, performance and sleep in san modified regimes with double alternation of sleep and wakefulness p0038 N74-10970
- Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights P0251 N74-22747
- Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule p0277 N74-26543
- Study of psychic performance during modification of the daily schedule p0279 N74-26557
- Belative desirability of leisure activities and work parameters in a simulation of isolated work stations --- long term space flight simulation [NASA-CE-139651] p0388 N74-315 P0388 N74-31574
- [NASA-CE-139651] p0388 N74-315 Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns p0390 N74-31588 [AD-778214/7]
- NOUND BEALING Blectromagnetic fields and wound repair
- p0426 N74-34417 BRIST

Specific role of wrists in thermoregulation of man p0092 174-16645

X

- X RAY APPARATUS A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume
- D0017 174-11474 I RAY PLUGRESCENCE X-ray fluorometer and solid state detector calibration for biologic specimen analysis pC124 N74-14851 [AD-7675851
- X RAY INSPECTION A technique for determining the area and volume of the heart
 - D0C69 A74-16298
- X RAY IRRADIATION Bffect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal corter in I-rayed animals
 - p0107 A74-19075 Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during I-ray irradiation in the Go phase p0135 A74-20566
 - Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 174-20567
 - Effect of general X-ray irradiation on the monoaminooxidase activity in various parts of the cerebrum
 - p0157 A74-22421 Biological effects of long-wavelength X radiation Russian book
 - p0206 174-28067 Lens changes in the rabbit from fractionated X-ray and proton irradiations

I RAY SPECTROGRAPHY

U X RAY SPECTROSCOPY

I BAY SPECTROBBTBY

U I RAY SPECTHOSCOPY I BAY SPECTHOSCOPY

- AI SPECINOSCOFI I-ray fluorometer and solid state detector calibration for biologic specimen analysis [AD-767585] p0124 H74-14851 [AD-767585] X BAYS

```
Bffect of autogamy on cellular sensitivity to
natural ionizing radiation and X-rays
                                                         p0154 874-16850
   [AD-761837]
```

```
TANTHINKS
 NT CAPPEINE
```

SUBJECT INDER

The pharmacological effect of xantinol nicotinate on man in hypoxia p0009 A74-10836 IBBOB NT XENON ISOTOPES NT XENON 133 XEBOB ISOTOPES NT XENON 133 Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 XBBON 133 Regional lung function in natives and long-term residents at 3,100 m altitude p0162 A74-23742 Y XVA Transmission of angular acceleration to the head in the seated human subject D0200 A74-27238 TAVEBTBRS U ATTITUDE INDICATORS U YAW YBAST Very long chain fatty acids in yeast p0061 A74-15116 High vacuum stability of Nadsoniella nigra var. Hesuelica p0161 A74-23469 Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 A74-30634 YBBBB Psychodiagnostic problems in the selection of aviation personnel in developing countries --for pilots, air traffic controllers, and technicians jobs p0245 N74-21749 YHU-1 HELICOPTER U UH-1 HELICOPTER YUB-1 HELICOPTER U UH-1 HELICOPTER Z

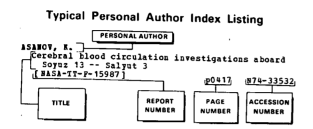
ZERO GEAVITY U WEIGHTLESSNESS ZINC Effects of chronic exposure to 3% CO2 on zinc metabolis

p0413 A74-46409

Personal Author Index

AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography 1974 Cumulative Index

JANUARY 1975



Listings in this index are arranged alphabetically by personal author. The title of the document provides the user with a brief description of the subject matter. The report number helps to indicate the type of document listed (e.g., NASA report, translation, NASA contractor report). The page and accession numbers are located beneath and to the right of the title, e.g., p0111 N74-13790. Under any one author's name the accession numbers are arranged in sequence with the *IAA* accession numbers appearing first.

A

ADARUHUVA, C. I.	
Influence of accelerations on activity of the	
protein-synthesizing system and RNA synthesis in	
the liver of rats	
p0037 N74-10963	
ABBOUD, P. H.	
Interaction of thermal and baroreceptor reflexes	
in man	
p0051 A74-13887	
Evidence against the presence of ventricular	
Evidence against the presence of Ventricular	
chemoreceptors activated by hypoxia and	
hypercapnia	
p0339 A74-39375	
ABBOUD, R.	
Evaluation of stagnant pulmonary capillary blood	
during boot belance putmonary capillary blood	
during breath holding in dogs	
p0408 A74-45795	
ABE, B.	
Noninvasive preoperative diagnosis of cor	
triatriatum with ultrasonocardiotomogram and	
conventional echocardiogram	
p0331 A74-38125	
ABBL, H.	
Inactivation of the transforming activity of DNA	
by irradiation with different LET	
p0135 A74-20568	
Inactivation of bacteriophages by irradiation with	
different LET	
p0135 A74-20570	
ABEL, S. E.	
Optokinetic nystagmus: Its value in the diagnosis	
of certain vestibular lesions	
p0219 N74-20742	
ABELSON, L. C.	
Operation S.A.F.E. /Simulated Aircraft Fire and	
Spelation S.A.F.E. /Simulated Alfcrait Fire and	
Emergency/	
p0344 A74-39800	
ABOINGVA, V. H.	
The development of myopia in persons working with	
computer equipment	
· · · ·	
ABRAHAM, S. p0353 A74-40800	
A wireless respiration failure detection system	
D0234 A74-31231	
ABBABAMSON, B. W.	
Isomerisation of the visual chromophore all-trans	
to 11-cis retinal	
p0042 A74-13033	
Structural response of vertebrate photoreceptor	
membranes to light	
p0136 A74-20594	

ABRANCHIK, G. V. Change in some indices of protein metabolism in the dynamics of the development of BAE during various manipulations of the hypothalamus p0402 174-44629 ABRAMOV, I. Vision p0137 A74-20713 Seeing p0137 A74-20714 ABRAMOV, I. R. Bffect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature p0282 N74-26583 Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures p0282 N74-26584 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures P0282 N74-26585 ABRAMOV, O. M. Automatic normalization in the case of combined conversions of images p0171 A74-25506 ABRIKOSOVA, H. A. Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 ACETO, H. Mammalian radiobiology and space flight p0378 A74-42839 ACEVEDO, J. A microwave decoupled brain-temperature transducer p0201 A74-27312 ACHKASOVA, IU. N. Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 ACKLES, K. N. Blood-bubble interaction in decompression sickness [DCIEM-73-CP-960] p0392 N74-325 p0392 N74-32519 ACOLTZIN, C. Cardiovascular diseases in Mexican Air Lines pilots p0192 A74-25738 ADACHI-USAHI, E. Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory threshold p0054 A74-14125 Incremental threshold as obtained by the visually evoked cortical potential /VECP/ p0145 A74-22168 ADACHI, R. R. Programmable physiological infusion [NASA-CASE-ARC-10447-1] p0254 N74-22771 ADANAČHE, A. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 factors occurring during during factors occurring during air transport p0127 A74-19472 ADAMAKE, A. Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555

ADABOVICE, B. A.

ADAGOVICE, B. A. Reliability of life support systems as related to general space flight safety requirements p0029 A74-12823 Bain results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell p0029 A74-12824 p0029 A74-12824 Study of the experimental complex of personal hydiene equipment hygiene equipment p0029 A74-12851 ADAMS, C. T., SB. Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance p0213 N74-19756 [AD-772002] ADAMS, D. A. Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design (NARA-CR-120403) p0389 N74-31583 teleoperator. Vo [NASA-CB-120403] Instant a function of the state of the p0356 N74-29455 ADAMS, J. P. Symposium on Heat Stress and Heat Acclimatization [AD-777700] p0355 N74-29 p0355 N74-29449 ADABS, P. H. Nocturnal sleep in squirrel monkeys p0130 A74-19800 ADAMS, S. Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74p0015 A74-11060 ADBLSTEIN, B. Actin and myosin in non-muscle cells n0171 A74-25338 ADES, H. W. Scanning electron microscopy of the vestibular end organs p0184 N74-18770 ADBY, W. B Excitability changes in cat lateral geniculate cells during saccadic eye movements cells during saccadic eye novements p0131 A74-20127 Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes, II - Rhythmic EEG bursts and PGO waves p0236 A74-31644 Contamination of scalp EEG spectrum during contraction of cranio-facial muscles p0332 A74-38394 P0332 A74-38394 ADOLPH, B. J. Cesium-129 myocardial scintigraphy to detect myocardial infarction p0063 A74-15605 A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 ADONF, A. Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-F-15657] p0273 N74-2 p0273 N74-25631 ADORISIO, B. A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 AFABASENKO, B. H. The development of an experimental human-operator sensory system p0304 A74-37011 AGABBROVA, I. I. Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions P0062 A74-15505 AGADZHAWIAW, W. Special features of adaptive reactions of the organism to oxygen deficiency in human subjects with different levels of acclimatization to hypoxia p0134 A74-20560 Effect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/

p0134 174-20562 AGABKOV, F. T. Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat D0369 174-41461 AGURN, B. W., JB. Effects on performance of high and low energy-expenditure during sleep deprivation p0021 A74-12029 Sleep and waking in a time-free environment Regularity in the control of the free-running sleep-wakefulness thythm p0296 A74-36467 AGOSTONI. B. Continuous recording of pleural surface pressure at various sites D0167 174-24522 ABMBD, M. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 A74-22585 ABNEFELD, P. W. Retamine - An anesthetic agent in cases of catastrophe and emergencies D0228 A74-29391 AIGHER, A. The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TT-F-15711] p0361 N74-30469 AIREN, L. S. Class structure in the biasing of perceived pattern similarity D0381 A74-43044 AIVACASHVILI, I. H. Role of biogenous amines in memory mechanisms p0092 A74-16740 AKA, R. J. Blectrical activity and transmembranar ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ D0093 A74-16800 AKBRS, T. K. Effect of adrenergic drugs on pulmomary responses to high-pressure oxygen p0232 A74-30636 AKUMADIBYA, A. EH. Biological effects of the ultrahard cosmic ray component D0377 A74-42664 AKEMEROV, U. S. Bionics: Theoretical and practical problems [NASA-TT-F-15508] p0240 N74-21 AKEMETELASHVILI, O. K. Study of functional nerve connections between the proreal gyrus and the limbic system p0133 A74-20 p0240 N74-21708 p0133 A74-20331 ARHHETOV, K. EH. Diurnal organization of the lipid metabolism in healthy man p0234 A74-31093 AKEUBOV, A. Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation D0135 A74-20572 AKHUNOV, A. IDHOY, A. A. Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation 0276 NTH-265 p0276. 174-26531 AKIYAHA, T. Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0298 A74-36652 Effects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat p0298 A74-36654 AKOBV, I. G. Biological effects of the ultrahard cosmic ray component p0377 A74-42664 AROPIAN, V. P. Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014

1

AKOPOVA, A. A. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0264 174-32885 AESEMOV, S. I. The limits of the adaptation of life to extreme conditions (in connection with problems of exobiology) p0110 N74-13780 AESENOVA, B. I. Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-BTS-8914] p0359 N74-30 p0359 N74-30454 AL"BIASBBV, S. S. Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 ALABIO, J Space Shuttle heat pipe thermal control systems design and test [ASMB PAPER 74-ENAS-38] p0336 A74-39135 ALBANESE, B. A. Reliability of human control p0405 A74-45168 ALBERS, C. The interaction between the intracellular pH and the arterial CO2 tension p0009 A74-1 p0009 A74-10844 ALBD. W. The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution p0257 N74-23267 ALDERHAN, B. DERNAN, B. Determination of left ventricular size and shape p0101 A74-18451 ALDEBHAN, B. L. Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40474 **ALDJEE, E.** Objective approach to a design of a whole-body, water-cooled suit p0296 A74-36469 ALEEV, L. S. A model of the human neuromuscular apparatus p0060 A74-14724 Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant D0060 A74-14725 ALEKHINA, T. P. Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577 LEKSAKHIN, B. N. Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort ALERSANDEOV, A. W. Bifect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest p0176 #74-17837 p0298 A74-36564 ALERSANDROV, G. V. Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298. A74-36506 ALERSANDROV, IU. I. Information processing, a behavioral event, and cortical neurons p0096 174-17946 ALERSANDEOV, S. N. Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic p0117 #74-14800 Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 N74-28588 ALEESANDROV, V. G. Use of bibmechanics in investigation of the human cardiovascular system during prolonged spaceflight p0175 174-17826

ALEKSANDEOVA, M. P. Man's tolerance to chest-back transverse accelerations p0177 N74-17841 ALEKSBEV, S. M. Altitude and pressure suits p0060 A74-14821 ALERSERV, V. H. On one method of approximation of processes in uniform biological structures p0105 A74-18933 ALERSEEV, V. N. Human capability of orientation with respect to the vector of small rectilinear acceleration p0379 A74-42895 ALEKSBYBY, S. H. High altitude and space suits [NASA-TT-P-15165] p0149 N74-15797 ALBES, I. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation . p0135 A74-20571 ALERSOVA, E. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 174-20571 ALESHIN, B. V. Hypothalamic regulation mechanisms of adenohypophysis functions ALESNA, E. E. Plexible joint for pressurizable garment [NASA-CASE-MSC-110/72] p0395 N74-32546 ALEXANDER, A. D., III Impacts of telemation on modern society p0058 A74-14602 p0160 A74-23380 Impacts of telemation on modern society p0066 A74-16134 ALEXANDER, J. K. An analysis of the left ventricular response to isometric exercise p0271 A74-34944 Bchocardiographic assessment of left ventricular function with special reference to normalized velocities p0301 A74-36974 ALEXANDER, K. R. Sensitization by annular surrounds - Sensitization and the contrast-flash effect p0329 A74-38081 ALI, M. R. Cortical habituation response to coloured lights and its relation to perception of stimulus duration p0019 A74-11903 ALLAN, J. B. Effect of cold hands on an emergency egress procedure p0231 A74-30628 ALLAN, L. G. Successiveness discrimination - Two models p0203 A74-27567 Some aspects of perceptual coding of duration in visual duration discrimination p0203 A74-27570 Judgments about the duration of brief stimuli p0345 A74-40127 ALLEBACH, N. W. Vector cardiogram hardware report, experiment M093 p0071 N74-11859 ALLEN, C. L. Effect of arctic clothing on a short-duration task [DCIEM-73-R-974] p0397 H74-325 p0397 N74-32554 ALLEN, E. T. Silver ion bactericide system [ASMB PAPEB 74-ENAS-49] p0337 A74-39142 [HASA-CR-134135] p0076 p0076 N74-11899 ALLEN, J. R. Development of an externally powered prosthetic hook for anputees [NASA-CB-120213] p0243 874-21732 Design and fabricate a pair of Bancho anthropomorphic manipulator arms

ALLEN, M.

p0312 N74-27568 [NASA-CE-120275] ALLEN, M. Maximal treadmill testing of normal USAP aircrewmen p0169 A74-24686 ALLEN. M. P. LEB, B. P. USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 ALLEN, R. B. Preparative electrophoresis of living lymphocytes p0359 N74-29915 ALLEN, R. W. Manual control performance and dynamic response during sinusoidal vibration p0224 N74-20785 [AD-773844] The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance p0428 N74-34571 [NASA-CR-2367] [NASA-CHT 2307] ALLEN, W. C. An investigation of bonding mechanisms at the interface of a prosthetic material [AD-772668] p0242 N74 p0242 N74-21725 -ALLBEYER, D. B. On the degree of attention and capacity limitations in visual processing p0022 A74-12154 ALLBUT, B. F. The psychologist's role in aircraft accident investigation p0188 \$74-18803 ALLEUTT, The effects of mild hypoxia on performance p0046 174-13724 ALLUN, J. H. J. Automated nystagmus analysis D0220 N74-20751 ALMANZA. C. Facing air passengers' medical problems while on board p0142 A74-21505 ALPERT, N. R. Mechanical and biochemical correlates of cardiac hypertrophy p0350 A74-40685 ALTMAN, H. B., JR. Effects of briefing card information on passenger behavior during aircraft evacuation demonstrations p0057 A74-14593 ALTOSE, B. D. Effects of lung volume changes on respiratory drive during hypoxia and hypercapnia p0052 174-13892 AMABAL, L. Pulmonary lesions induced by chronic exposure to ozone, I - Biochemical alterations p0353 A74-40893 AMBLES, B. The effects of concentrated and distributed attention on peripheral acuity p0022 174-12153 ABBLEB, B. A. Hue discrimination in peripheral vision under conditions of dark and light adaptation p0346 A74-40134 AMBLER. R. K. Prediction of advanced level aviation performance criteria from early training and selection variables p0061 174-15135 AMBBROSOLI, G. Limiting factors of anaerobic performance in man D0006 A74-1 p0006 174-10766 AMELANG, M. Effect of the advance notice of reactions on the reaction time p0265 A74-33100 What effect does the warning of reactions have on the reaction time p0389 874-31584 [NASA-TT- P- 15903] AMENDB, I. ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion D0349 A74-40462 PERSONAL AUTHOR INDEX

AMENDT, R. O. Bioinstrumentation of a pilot for in-flight measurements D0012 A74-10862 AMINEV, G. A. Psychophysiological organization of the human memory p0059 A74-14716 AMOSOV, N. H. Automata and intelligent behavior: Modeling experience 00414 A74-46543 AMPLATE, K. Coronary anglography p0196 174-26473 AMSTERDAM, B. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease pC164 a74-24088 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 ANANIN, V. F. Individual differences in eye micromovements during fixation of a point p0067 174-16153 Biomechanics of the accommodation system of the human eye D0171 A74-25505 ANDERSON, A. J. Coronary artery occlusion and blood lipids p0330 A74-38122 ANDERSON, I. H. Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents p0348 174-40285 ANDERSON, J. D. Aviation psychological research p0043 A74-13313 ANDERSON, K. L. Thermogenetic mechanisms involved in man's fitness to resist cold exposure p0418 N74-33535 ANDERSON, R. W., JR. The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 N74-2 p0358 N74-29470 ANDERSON, W. J. Human power production in a caged situation [AIAA PAPER 74-1027] p0373 A74-42043 ANDERSSON, G. Bvaluation of stagnant pulmonary capillary blood during breath holding in dogs p0408 174-45795 ANDRAB, B. C. Sonic boom exposure effects - A field study on humans and animals p0233 174-31016 ANDRETSOV, V. A. Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight p0275 N74-26528 ANDREWS, D. P. Acuity for length comparison in continuous and broken lines p0403 174-44910 ANDREYEVA. V. G. Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 N74-26562 ANDRIAMOVA, L. A. State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation p0316 ¥74-28571 ANFEROV, V. H. Parameters of a rotary nystagmus model under normal and pathological conditions p0372 A p0372 A74-41681 ANGEL, R. W. Hand-eye coordination - The role of 'motor memory.' p0104 A74-18629 ABGELOV, A. D. Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-258 D0193 174-25873

PERSONAL AUTHOR INDEX

ABTEMENKO, D. P.

IBOUST, B. The consequences of degradations of the awake state on ocular positioning by saccadic movements p0303 A74-37007 ANGIBOUST. R. Reflections on the psychological selection of military aviation aircrew n0333 A74-38504 ANGRICK, B. J. Oxygen effects on mortality of mice infected with Diplococcus pneumoniae DG297 A74-36471 ANISIMOV, V. A barcmeter of control [JPRS-61807] p0243 N74-21738 BLIRBE, H. Nave transmission characteristics and anisotropy of canine carotid arteries p0269 A74-34504 The role of perilymph in the response of the semicircular canals to angular acceleration p0184 N74-18769 ANNAD, Z. Behavioral and neurochemical alterations induced by hypoxia in rats p0339 A74-39374 ANNES, J. P. The development of an elastic reverse gradient garment to be used as a countermeasure for cardiovascular deconditioning [NASA-CR-114685] Cycles in metabolism and heat loss 00085 N74-12784 [NASA-CE-134293] p0273 N74-25 ANOKHIN, P. K. Systems analysis of integrative neuronal activity p0273 N74-25627 p0236 A74-31649 ANTIPENKO, D. B. Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation D0276 N74-26531 ANTIPOV, V. V. Biological interaction of electromagnetic RF waves and ionizing radiation p0160 A74-23247 Some general principles for studying the combined effect of space flight factors D0229 174-30021 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 ANTOHONOV, H. IU. Experimental study of the extrapolation reaction p0059 A74-14718 ANTON, M. Bodifications of the physiology of the feminine genital apparatus under the influence of flight p0010 A74-10 p0010 A74-10851 The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 174-10857 ASTONESSEO, L. V. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 p0275 N74-26529 ANTOBOV, I. I. Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric cressures p0282 174-26584 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0282 N74-26585 ABTOBOVA, V. some results of using dispersion analysis for evaluating the physiclogic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 ANTOPOL, W. Newer concepts on the mechanism and prevention of decompression sickness p0047 A74-13727 ABTEOPOVA, P. H. Effect of space cabin environmental parameters and space flight factors on certain mechanisms underlying immunological reactivity p0050 174-13760

ANTEOPOVA, Y. S. Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight p0117 874-1480 D0117 N74-14802 AOKI, H. Reduction of acuity in a brightness contrast situation D0166 A74-24364 APANASTUR, C. H. Experience in constructing a system for the automatic processing of physiologic information p0276 N74-26532 APEL. G. Coccidioidomycosis and fitness for flight duty p0129 A74-19725 APOSTOLOFF, E. studies on the detection of clinically silent involvement of muscle in lupus erythematosus [NASA-TT-F-15804] p0323 N74-28620 APODEY, J.-P. Control of breathable liquid oxygen - Measuring p0047 A74-13732 APPLEMAN. M. D. Microbiological standards for frozen foods p0139 A74-21013 Bicrobiological standards for frozen foods p0139 A74-21013 APPLEMAN, M. D., JR. Microbiological standards for frozen foods p0139 174-21013 ARAKI, T. Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 A74-42496 ARAMAKT. S. Consideration of investigation on reading error of aircraft instruments p0298 A74-36653 ARDEN, W. Edge detection in luminance and colour discrimination D0411 174-46069 ARDILA, R. Static and dynamic properties of excised cat lung in relation to temperature p0163 A74-23745 Macroscopic isotropy of lung expansion p0259 A74-31990 ARIMAN, T. On time-dependent blood flow p0198 A74-26719 ARISTOVSKAYA, T. Microbiological factors in the migration of certain minerals in soil [NASA-TT-F-15928] D0422 N74-33572 ABRHIPOVICH, A. A. drainage of cerebrospinal fluid from intermeningeal regions of the human brain D0131 A74-20134 ARKINSTALL, W. W. Genetic differences in the ventilatory response to inhaled CO2 p0128 A74-19712 ARBINGTON, J. C. Relations between the amplitudes of spontaneous saccades and visual responses p0383 174-43786 ARMOUR, J. A. Regional vagosympathetic control of the heart p0402 A74-44464 ARMSTRONG, G. C. Summary of the allocation of control tasks program [AD-775696] p0274 N74-25643 ARMAULD, B. Piring patterns of hypothalamic supraoptic neurons during water deprivation in monkeys p0333 A74-38600 ARNBERG, P. Effects of sleep loss and stress upon radar watching p0015 A74-11350 ARBOLD, T. Heart rate and energy-yielding substrates in blood during long-lasting running p0295 A74-36398 ARTEMENKO, D. P. Reaction of neurons in area 5b of the suprasylvian

ARTSBURI, G. G.

ATTERVILL, C. K.

gyrus to stimulation of the lateral posterior thalamic nucleus p0042 A74-13229 ARTSBUNI, G. G. Bffect of an electrostatic field on oxyhemoglobin in hybrid white mice D0379 A74-42896 ASABOV, K. Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3 [NASA-TT-P-15987] p0417 N74-33532 ASATO, T. Separation of small circular DNA molecules from the blue-green alga Anacystis nidulans p0096 A74-17907 ASATABA, N. Seasonal difference in responses of body fluids to heat stress D0382 174-43448 ASCHOFF, J Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions D0140 A74-21164 ASCHOPP, J. C. Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance D0220 N74-20749 ASCOOP, C. A. Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74-21975 ASHARE, A. B. G suit filling pressures determined by seat back angle D0297 A74-36476 ASERAN, P. U. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415] p0216 N74-20719 ASKBEN, W. B. Buman resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [AD-776737] C0214 N74-19764 ASBUSSEE, B. Nean lung capacity under increased 02 demand [NASA-TT-P- 15598] p0361 N74-30468 ASTRAND, I. Reduction in maximal oxygen uptake with age p0052 A74-13893 ASTRAND, P.-C. Reduction in maximal oxygen uptake with age p0052 174-13893 Energy exchanges of swimming man p0205 A74-28019 Hemodynamic and respiratory responses compared in swimming and running p0293 174-36214 ASTRON, B. B. Pulmonary capillary blood flow during normal spontaneous breathing in man p0102 A74-18562 ASYAHOLOV, B. P. Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments p0118 N74-14807 Bvaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 \$74-33557 ATA-HURADOVA. The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties p0195 A74-26323 ATABABOVA, O. H. -Bffectiveness of administration of anytetravite and-ATP-during.prolonged irradiation D0316 174-28570 ATRINS, A. B. Application of the 'Hopscotch' algorithm for solving the heat flow equation for the human body

Isolation of photoreceptor and conventional nerve

PERSONAL AUTHOR INDEX

terminals by subcellular fractionation of rabbit retina D0403 A74-44732 ATWOOD, G. P. Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload D0199 A74-27174 AUFFRET, R. FFRET, B. Beasurement of the degradation of human performance under the action of chronic hypoxia p0008 A74-1083 Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 174-10866 Action of low frequency vibrations on cardiac guickness and variability p0332 A74-38503 Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 H74-13794 Spinal injury after ejection [NASA-TT-F-15702] p0273 B AUGUST, L. S. Cesium-129 myocardial scintigraphy to detect p0273 #74-25632 myocardial infarction p0063 174-15605 AUKLAND, K. A colloid osmometer for small fluid samples p0194 174-26023 AULT. T. Prequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 aeters p0044 174-13532 AUSLANDER, D. H. A large-scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060 AUSTIB, B. A. Recent connercial medical electronic developments in cardiovascular and cancer treatment p0080 \$74-12603 AUTIAN, J. Toxicology of polymeric materials exposed to heat and fires p0334 A74-38894 AVASTEBY, P. Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755 AVETISIANTS, B. L. Investigation of atmosphere purification from carbon dioxide by amino silicagels p0029_174-12861 AVETISOV, G. H. Influence of nature of distribution of absorbed dose on radiation damage p0117 \$74-14799 AVTOBONOVA, V. A. Experimental investigation of visual image recognition characteristics p0105 A74-18930 AXBLRAD, H. Telemetering technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology p0191 A74-25728 AYLWARD, J. R. Electrokinetic effects in electrochemical cells Bydrogen depolarized CO2 concentrator [ASME PAPEE 74-EWAS-53] p0338 A74p0338 A74-39146 AYZIKOV, G. S. Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots p0037 874-10965 Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 AZEABY, A.- N.-Alteration of the sweat secretion function in a high temperature ambient medium D0130 A74-20055 AZHAYBV, A.

Comparative investigations of temperature in different regions of the human body during body

p0105 A74- 19011

PERSONAL AUTHOR INDEX

overheating p0118 N74-14809 AZBEVSKIY, P. Y. Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 AZBIBAYEV, K. A.

- The pathogenic effect of electrical current [NASA-TT-F-15319] p0150 N74-16821 AMBIPA, Y. I. Fifth International Conference on Magnetic
- Resonance in Biological Systems p0180 N74-18577

B

BAAN, J. The HI slope of the ballistocardiogram used to compute indices of myocardial contractility in man p0065 A74-16065 EAARLT. Radiobiological considerations of heavy particle beams and high energy radiation p0270 174-34816 BABB. B. I. Masseteric and digastric reflex activity during conditioned sensorimotor rhythm D0172 A74-25575 BABIYAK, V. 1. Some problems in interaction between the vestibular and visual analyzers p0251 N74-22741 BABSKII, B. E. Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 174-26044 BACBOFEN, E. Mixed venous-arterial difference of molecular mitrogen in man p0101 A74-18557 BAGIBSKAIA, B. V. Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva Computer analysis by the Rosinor program D0196 174-26556 EAGRAMYAN, E. R. The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats [NASA-TT-F-15383] p0209 N74-19723 BAGRASE, P. H. Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 A74-46060 BAGBOV, IU. IA. Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration p0026 A74-12482 BAGROVA, M. D. Bffect of hypokinesis and enforced posture on human perception of time p0352 A74-40797 FAIGENT, H. J. The rcle of dietary fat in enhancing cold tolerance: A review of the literature [DCIEM-73-R-951] p021 p0213 N74-19753 EAILEY, J. A. Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/8GA] p0242 N74-21728 BAILEÝ, J. J. A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of 197 p0301 174-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Hayo Clinic program of 1968 p0301 A74-36977 A method for evaluating computer programs for electrocardiographic interpretation. III -Reproducibility testing and the sources of program errors p0301 174-36978

BATLEY. J. P. Photographic analysis of human startle reaction to sonic booms 0343 A74-39789 BAILEY, J. V. Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 Visual light flash phenomenon p0180 N74-18459 BAILEY, B. W. Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens [AD-776353] p0313 N74-27580 BAILT, N.A. The calculation of proportional counter energy deposition spectra from experimental data. II Very small energy losses and high energy delta rays p0140 A74-21352-** Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 Fluoroscopic tomography p0384 A74-44089 Development and investigation of single-scan TV radiography for the accelent radiography for the acquisition of dynamic physiologic data [NASA-CR-138450] p0256 N p0256 N74-22788 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA [NASA-CR-139664] p0388 N74-31569 BAINTON, C. R. Human core temperature increase as a stimulus to breathing during moderate exercise p0402 174-44620 BAIRAMOV, KH. T. Mathematical model of the neural impulse formation process and computer analysis of the model p0136 A74-20668 BAIRD, J. C. An empirical test of two psychophysical models p0194 A74-26050 BAISSUS, C. Intraventricular conduction defects in acute myocardial infarction P0349 A74-40473 BAJERSKA, A. Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions p0134 A74-20564 ** BAKE, B. Effect of inspiratory flow rate on regional distribution of inspired gas p0292 A74-36209 BAKER. A. G. Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system D0099 A74-18407 BAKER, D. Mammalian radiobiology and space flight p0378 A74-42839 BARBR, L Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model p0352 A74-40766 BAKER, . R. Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 BAKHTIGOZIE, V. A. Optical models for detectors of visual signal characteristics p0171 A74-25502 BAKURADZE, A. N. Image memory study in lower monkeys without behavioral constraints - 21 D0160 A74-23378 BALAKHOVSKII, I. S. Hetabolism under extremal conditions of a space • e 19 flight and during its simulation p0092 A74-16775 BALAKBOYSKIY, I. S. Problems of space biology. Volume 22: Metabolism under the extreme conditions of spaceflight and **Metabolis**

PALDEIGEI, G.

during its simulation [NASA-TT-F-15163] p0115 N74-13813 EALDRIGHI, G. Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 Illusory sensations in aircraft flight and weightlessness p0051 A74-13768 The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight p0097 174-17957 Human eye movements during various forms of linear acceleration and weightlessness p0220 N74-20747 BALDWIN, K. N. Exercise induced enzymatic adaptations in muscle p0005 A74-10758 · Substrate depletion in different types of muscle and in liver during prolonged running p0031 A74-12968 p0031 A74-129 Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Manual flight control [NASA-CE-2359] p0115 N74-138 NTP p p0115 N74-13817 BALE, R. M. Prediction of advanced level aviation performance criteria from early training and selection variables p0061 A74-15135 BALGNOV, H. I. Kinetics and mechanisms of initial distribution of water in the human organism after intravenous administration p0026 A74-12482 EALTA, C. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 BALTAXE, B. A. Coronary angiography p0196 A74-26473 BALTSCHEPPSKY, H. A new hypothesis for the evolution of biological electron transport D0370 A74-41539 BANCEOFT, W. H., JR. Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 BANGEN, P. Hematological studies after rapid decompression [ESEO-TT-61] p0323 N74-28623 BAUKA, V. S. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-1700 D0094 A74-17009 BABKS. B. S. Pupillometric measurement of difference spectra

for three color receptors in an adult and a
four-year-old
p0404 A74-44912
BABBEBOT, R. B.
Heating of foods in space-vehicle environments
[ASME PAPER 73-WA/HT-15] p0043 A74-13307
Thermal preparation of foods in space-vehicle

environments p0163 A74-24679 Characterization of heat transfer in nutrient materials, part 1 (MASA-CR-134382] Characterization of heat transfer in nutrient materials, part 2 (MASA-CR-134383] FARDABMOVA, V. V.

Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 A74-41679

BÁBANOV-KRYLOV, I. N. Bilateral reflex effects of passive movements in the human ankle joint p0368 A74-41460

. .

PERSONAL AUTHOR INDEX

BARANOV, V. P. Bffect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [NASA-TT-P- 15275] p0120 N74-14826 BARABOVA, L. A. The synthesis of adenosine-5-chloracetophonate: A specific inhibitor of acetyl-CoA-synthetase [NASA-TT-P- 15421] p0177 N74-17846 BARAHOVA, V. Characteristics of a caloric nystagmus in bealthy humans D0134 A74-20561 BARAMOVA, V. D. Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility [NASA-TT-F-15427] p0239 N74-21703 BARABOVA, V. P. The significance of cumulative coriolis acceleration for tests for expert médical selection . [NASA-TT-F- 15824] p0355 N74-29448 BARANSKA, W. Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium p0226 A74-29027 BARANSKI, S. Morphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-13759 Blectrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium p0226 A74-29027 BARBASHOVA, Z. I. Reaction to hypokinesia in rats following prior adaptation to hypoxia p0234 A74-31091 Bffect of prolonged hypokinesia on the heart muscle of rats [NASA-TT-F-15212] p0074 N p0074 N74-11882 BARBEAU, A. Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture n0350 A74-4 p0350 A74-40684 BARBER, H. O. Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions p0219 N74-20742 BARBORIAK, J. J. Coronary artery occlusion and blood lipids p0330 A74-38122 BARCHAS, J. D. Serotonin and pituitary-adrenal function p0199 174-26990 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CE-136023] Brain serotonin and pituitary-adrenal functions BARER, A. S. Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 BARKER, R. S. G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CR-120251] p0324 N74-28629 BARKER, W. C. Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534 BABLETT, H. L. A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 174-24521

PERSONAL AUTHOR INDEX

BAZH BHOV, Y. I.

BABBABD, R. J. Beart rate responses of young and old rats to p0205 174-28020 BAENES. C. B. Remote sensing - A new view for public health p0171 A74-25391 BARNES, F. S. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases D0157 A74-22585 BAINES, G. P. The generation of saccadic eye movements in vestibular nystagmus [PPRC/13251 p0392 N74-32521 BARRES. G. R. Characteristics of eye movements to targets of p0044 A74-13529 Transmission of angular acceleration to the head in the seated human subject short duration Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs p0185 N74-18775 A model for the prediction of the nystagnic response to angular and linear acceleration stimuli p0220 N74-20752 EABHES, J. B. Time and motion, experiment M151 0073 N74-11872 BABBES, J. H. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode D0260 A74-32402 BABBBS, B. B Study of fluid balance in civil aircrew p0002 A74-10121 Physical energy expenditure in long haul cabin crew p0049 A74-13748 BAGNETT, T. End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 EAEON, R. J. A theory for the neural basis of language. I = A neural network model p0194 A74-26176 BARON. W. S. Maxwellian view stimulator for electrophysiological or psychophysical work p0014 A74-10909 EABRATT, B. S. Nocturnal sleep in squirrel monkeys p0130 A74-19800 EABRY, W. B. The deadly triad D0347 174-40278 EARSEGIAN, L. KB. Effect of an electrostatic field on oxyhemoglobin in hybrid white mice p0379 A74-42896 BARTE, P. RTB, P; Alternative futures and environmental quality ΓPR-226052/91 p0257 №74-22791 EARTBRLUBS, B. Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [NASA-TT-F- 15804] p0323 N74-28620 PARTTER, F. C. A study of periodicity in a patient with hypertension - Belations of blood pressure, hormones and electrolytes p0260 A74-32405 BARTUNKOVA, S. Relationships between the quantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 A74-16067 BARTUS, R. T. Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey
[AD-775871] [AD-775871] p0287 N74-26624 Effects of repetition and dark adaptation on visual evoked responses-in-the rat

[AD-780060] p0363 N74-30486 [AD-FOURD] p0363 B BARTZ, J. A. Computer program to generate dimensional and inertial properties of the human body [ASME PAPER 73-WA/BIO-3] p0042 A p0042 174-13263 BARU, A. V. Detection of acoustic signals of different duration under the action of certain drugs [MASA-TT-P-15977] p0424 B p0424 N74-33593 BARWOOD, A. J. Clearance of ejection path by the use of explosive cord p0222 N74-20765 BASKAKOVA, N. V. Energy consumption estimate for a walking man p0383 A74-44023 BASON, R. Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 Prequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 neters p0044 A74-13532 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment D0141 174-21495 BASSANT, H.-H. Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 BASSENGE, E. Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 BASSET, A. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] p0315 N74-2850 p0315 N74-28563 BASTAKOV, V. A. Morphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 A74-21822 BASTIEN, J. Current aspects of cochlear function applied to flying personnel p0113 N74-13800 BATTEN, C. E. The chemical/physical and microbiological characteristics of typical bath and laundry waste waters [NASA-TN-D-7566] D0179 N74-17857 BAUER, R. W. Dark adaptation recovery after pulsed light p0095 A74-17294 BAUGEN, W. L Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases [AD-767204] p0152 N74-16831 BAUMANN, H. External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 A74-23170 BAUMGAERTL, H. Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a model D0145 A74-22259 BAUR, P. s. Lipid Composition of slash pine tissue cultures grown with lunar and earth soils p0096 A74-17955 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 174-36195 BAZHENOV, IU. I. Bffects of physical louds - _ _ _ p0164 &74-23915 Effects of physical loads on the 'accelerated' BAZEBBOV, Y. I. The effect of adaptation to cold on the energy of muscular activity
[RAE-LIB-TRANS-1749] p0287 N74-26623

BAZBEBOVA, A. P. Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program p0196 A74-26556 BEAVER, W. L. Water vapor corrections in oxygen consumption calculations p0103 A74-18575 BECEINGER, D. Strategy of saccadic eye movements and information Are transmission in visual perception of length p0012 &74-10870 BECETOLDT, E. P. Visual recognition as a function of stimulus ... offset asynchrony and duration p0230 A74-30491 BBCK, A ; Mathematical-statistical methods for the evaluation of the spinal column and their significance for aerospace medicine Normal posture of spine determined by mathematical ., and statistical methods p0045 A74-13536 The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0112 N74-13795 BBCK, E. J. Firefighter's compressed air breathing system pressure vessel development program [NASA-CR-134384] p0365 N7 p0365 N74-30497 BECK. J. The effects of concentrated and distributed attention on peripheral acuity p0022 A74-12153 BECKER, S. A. Behavioral stress response related to passenger briefings and emergency warning systems /Commercial airlines/ p0096 A74-17882 BECKEE, R. A. Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 EICKEB. W. Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance p0220 N74-20749 BECKMAN, P. B. Punduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon n0141 A74-21499 BRDRLL. G. N. Responsiveness of breathing control centers to CO2 and neurogenic stimuli p0025 A74-12417 BEGELADZE, L. A. The effect of hippocampus stimulation on the reflex activity of the spinal cord p0157 A74-22417 BEBAR, R. A. Some NASA contributions to human factors engineering: A survey p0325 N74-28633 BEEN, Ċ. Water and saline balances during prolonged impersion in a water bath [NASA-TT-F-15229] p0121 N74-7 BEBERD, A. F., JB. Development of a filter regeneration system for 'p0121 N74-14829 advanced spacecraft fluid systems [ASHE PAPER 74-ENAS-18] pC336 A74-39122 BEISCHER, D. E. Exposure of man to magnetic fields alternating at extremely low frequency [AD-770140] p0151 N74-16 p0151 N74-16830 BEJCZY, A. K. Robot arm dynamics and control [NASA-CR-136935] p0153 N74-16845 BERNIN, G. L. Effect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior p0204 A74-27613 BEREY, G. A. New techniques for the analysis of manual control systems

PERSONAL AUTHOR INDEX

[NASA-CE-1385151 p0287 N74-26628 BEKHTEREVA, N. P. Structural organization principles of the space-time code of short-term verbal memory p0132 A74-20251 BELAY, V. Y. Effect of 30-day hypokinesia on body reactivity to drugs p0421 N74-33568 BELFORTE, G. Artifical volumétric respirator with programmable cvcle [REPT-608] p0189 N74-18806 BRLINA, O. B. Change in vascular tone under the influence of hypodynamia [NA SA-TT-F- 15734] p0385 N74-31549 BELL, R. A. Watchkeeping performance as a function of certain properties of the viewing situation D0259 A74-31924 BELL. R. L. The modular anti-exposure system [AIAA PAPER 73-1347] The Heated Water Source p0017 A74-11394 p0161 A74-23539 BELLER, G. A. Systolic time intervals during submaximal and maximal exercise in man p0160 174-23342 BELLEVILLE, R. E. Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 BELLVILLE, J. W. Hypoxic-hypercapnic interaction in human respiratory control p0206 A74-28022 BELOKRYSENKO, S. S. Level of spontaneous phage production in the lysogenic system B. coli K12 as a test of solar activity D0094 A74-16818 BELOSEITSKÍI, P. V. Mathematical methods of chronoamperogram analysis p0376 A74-42646 BELOVA, T. A. Functional activity of the adrenal cortex in man during intensely emotional alternate shift work p0233 A74-31085 BELYANIN, V. W. Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 N74-28576 BEN-HORDECHAI, J. Objective approach to a design of a whole-body, water-cooled suit p0296 A74,36469 BENDER, B. G. Spatial interactions between the red- and green-sensitive colour mechanisms of the human visual system p0099 174-18403 BENDIEV, N. B. Changes of certain biochemical indices in female dogs after exclusion of the gonad function under high-altitude conditions p0062 A74-15505 BENETATO, G. Development of methods of using, and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 BENEVOLENSKAIA, T. V. Elaboration of space crew selection criteria using ground-based modeling D0049 A74-13752 BENEVOLENSKAYA, T. V. Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test p0276 N74-26533 BENGSOB, H. H. Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 A74-30634 BENJANIE, M. Effect of carbon monoxide on cardiac weight as

PRESONAL AUTHOR INDEX

compared with altitude effects p0293 A74-36218 BEBBETT, C. A. Dials v counters - Effects of precision on quantitative reading p0095 A74-17293 BEBBETT, P. E. Acute metabolic and physiologic response of goats to narcosis 00001 A74-10117 BEBOIT, C. Evolution during the night of REM sleep in man p0159 174-23187 BRNOLERN, R. H. Membrane fatty acids associated with the electrical response in visual excitation Bembrane fatty acids associated with the electrical response in visual excitation p0062 A74-15426 EBBSCH, K. G. Life span and fine structural changes in oxygen-poisoned drosophila melanogaster D0168 174-24683 BENSON, A. Spatial disorientation in flight: A handbook for aircrew [AGARD-AG-170] p0080 Testing predictions derived from a model of 00080 N74-12748 progressive adaptation to Coriolis accelerations [PPBC/1311] [FPRC/1311] p0179 N74-17855 Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs p0185 N74-18775 Use of nystagmography in the study of aircrew with spatial disorientation p0218 N74-20736 A model for the prediction of the nystagmic response to angular and linear acceleration stimuli p0220 N74-20752 BEBSON, C. R. The right robot for the right job p0344 A74-40115 BENSON, B The relation of environmental factors to systemic arterial hypertension p0196 A74-26602 Biofeedback - A behavioral approach to cardiovascular self-control p0198 &74-26611 Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects BENSCH, B. B. Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 BEPPU, S. Boninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram p0331 A74-D0331 A74-38125 BBRBGOVKIN, A. V. Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia D0176 174-17838 BEBEZOVS'EII, V. IA. Oxygen pressure in blood under hypoxia and during adaptation to hypoxia p0131 A74-20136 BEBGER, &. B. Humerical solution of a diffusion consumption problem with a free boundary [AD-778309] p0355 N74 p0355 N74-29451 BBBGBB, B. Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity p0140 174-21235 BERGER, P. Brain serotonin and pituitary-adrenal functions p0266 A74-33399 BERGER, P. A. Serotonin and pituitary-adrenal function

BERGER, R. J. Effects of acute shifts in circadian rhythms of ffects of acute shirts in circular informance and mood sleep and wakefulness on performance and mood p0262 A74-32437 BERGE, U. Energy exchanges of swimming man p0205 A74-28019 BERGLUND, L. G. Human sweat film area and composition during prolonged sweating p0053 A74-13896 BERGNAN, N. A. A comparison of some methods for measuring total respiratory resistance p0128 A74-19717 BERGSTROM, B BESTRON, S. Bffects of sleep loss and stress upon radar watching p0015 A74-11350 BERGSTRON, J. Local energy-supplying substrates as limiting factors in different types of leg muscle work in normal man p0006 174-10762 Changes in muscle water and electrolytes during exercise D0006 A74-10767 BERGSTROM, S. S. A note on the neural unit model for contrast phenomena p0019 A74-11919 BERIKASEVILI, V. S. Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 H74-10955 BERITASHVILI, I. S. Image memory study in lower monkeys without behavioral constraints p0160 A74-23378 BERKE, R. A. Cesium-129 myocardial scintigraphy to detect nyocardial infarction p0063 A74-15605 BERKHOUT, J. Contamination of scalp BEG spectrum during contraction of cranio-facial muscles p0332 A74-38394 Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration [AD-764815] p0034 N74-10095 BERKINBLIT, M. B. Mathematical problems in biology p0409 A74-45912 BERKOV, S. Hypoxic pulsonary vasoconstriction in the rat -The necessary role of angiotensin II p0350 A74-40681 BBRKOVITS, B. V. The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 BERLIN, H. M. Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [AD-771931] p0187 874-18794 BERLIN, L. B. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from 1) guinea pigs in monolayer cultures p0264 A74-32885 BERMAN, G. A. Synthetic carbohydrate: An aid to nutrition in the future [NASA-CR-136152] p0077 174-11904 BERNARDS, J. A. Mathematical analysis of the response of lung ventilation to CO2 in normovia and hyperovia p0195 A74-26213 Automatic stabilization of inspiratory oxygen pressure and enderpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 BEBBE, R. H. Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233 Belease of adenosine from ischemic brain - Effect on cerebral wascular resistance and incorporation into cerebral adenine nucleotides

B-11

p0199 A74-26990

· BEFRIER, E.

PERSONAL AUTHOR INDEX

p0350 A74-40682 BEENIER, E. Punction and respiratory rhythm in obese people [NASA-TT-F-15631] p0253 N74-22756 BEBNSETEIN, V. A. Carbohydrate metabolism and its regulation during hypothermia n0063 174-15648 BEBNSTBIN, I. H. Metacontrast and brightness discrimination p0023 A74-12161 BERRY, C. A. View of human problems to be addressed for long-duration space flights p0002 A74-10122 U.S. view of human problems to be addressed for long duration space flights p0046 A74-13721 Medical legacy of Apollo p0380 A74-42918 Findings on American astronauts bearing on the issue of artificial gravity for future manned space vehicles D0182 N74-18756 BERTASE, V. I. Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550 BEETHOZ, A. Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-F-15737] p039 p0397 N74-32559 BERTRAND, E. Semiblockings of the left branch of the His bundle p0056 A74-14546 BESCE, E. L. Feeding biorhythm alterations in heat-stressed rats p0232 A74-30638 BETCETEL, B. W. The design of an experiment for employing the hearer-feeler differentiation device, part B p0256 N74-22782 BEURLE, R. L. The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis p0019 A74-11918 BEVAN, W Watchkeeping performance as a function of certain properties of the viewing situation D0259 A74-31924 BEVERLEY, K. I. Some dynamic features of depth perception p0099 174-18411 The dissociation of sideways movements from movements in depth - Psychophysics p0100 A74-18413 Temporal integration of disparity information in stereoscopic perception p0143 A74-21572 Visual sensitivity to disparity pulses - Evidence for directional selectivity p0228 A74-29825 BEYER, R. The usefulness of human factors engineering p0226 A74-29101 BEZBOEODOV, V. A. Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechancreceptors in the skin p0368 A74-41459 BEZEANOV, V. T. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895 BIAMINO, G. Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise byperaemia D0014 A74-11007 EIANCEI, C. P. Aspects of calcium metabolism and respiration in skeletal muscle

D0207 A74-28083 BIANKI, V. L. Analysis of interhemispheric relationships based on the law of contrasted perception of light p0067 A74-16154 BIBERMAN, L. M. Perception of displayed information D0068 A74-16276 Image quality p0068 174-16277 BICKERT, W. Results of an audiogram analysis in a light bomber wing D0267 A74-33847 BIEMANN, K. Test results on the Viking gas chromatograph-mass spectrometer experiment p0371 A74-41542 BIER, M. Electrophoresis in space at zero gravity [AIAA PAPEE 74-210] p0105 A74-18854 Role of gravity in preparative electrophoresis p0359 N74-29914 BIERNACKI, P. Carbon dioxide monitoring [AD-765342] D0078 N74-11910 BIESTÀ, J. H. Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 174-26213 BIETTI, G. B. Ophthalmological problems in space flights [NASA-TT-P-15875] p0387 p0387 N74-31562 BIGAZZI, P. B. Preparative electrophoresis of living lymphocytes p0359 N74-29915 BIGLAND-RITCHIE, B. A variable-speed motorized bicycle ergometer positive and negative work exercise p0053 A74-13897 Integrated EMG and oxygen uptake during dynamic contractions of human muscles p0206 A74-28021 BIGU DEL BLANCO, J. Microware power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 174-43905 BIGUDELBLANCO, J. Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616 BILLINGS, C. B. Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 meters p0044 174-13532 Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 A74-21495 Bvaluation of performance using the Gedye task p0141 A74-21496 Protection afforded by phased dilution oxygen equipment following rapid decompression -Performance aspects p0141 A74-21497 Untoward effects of a sympathomimetic amine p0232 A74-30641 BILLUPS, N. B. Collection, detection, identification, and quantitation of human effluents [AD-768762] p0148 N74-BINDER, M. J. Role of gravity in preparative electrophoresis p0148 N74-15792 p0359 N74-29914 BINKHORST, R. A. Oxygen uptake calculated from expiratory volume and oxygen analysis only p0229 A74-30032 Maximal oxygen uptake during arm cranking and combined arm plus leg exercise

n0235 174-31393 BIRD, T. J. Circadian variation in presumably healthy young soldiers [NASA-CR-139234] p0356 N74-29452 BIRIUKOVA-EROGINA, N. A. Conditioned motor reactions to rotation in intact labyrinthectomized cats n0367 A74-41072 BIRK, R. B. Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33886 BIRT, J. A. Visually coupled systems p0225 A74-28565 BISGARD, G. E. Hemodynamic responses to hypoxia and hyperoxia in calves at sea level and altitude p0060 A74-15009 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 EISGARD, J. C. Preliminary evaluation of portable aviation oxygen systems FAD-7763481 c0313 N74-27581 BISSERET, A. Human factors in the study of information input [RAE-LIE-TRANS-1728] p0288 N74-26633 BITE, G. R. Hardness of human tibias D0146 A74-22338 BITIR, P. Level, peculiarities and effects of coal mine noise on pit workers p0314 N74-28390 EITTER, R. A. Fast Fourier transform analysis of the circadian rhythm cf urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen rhouts 174-1 p0045 A74-13534 [AD-771849] BI221, E. The coordination of eye-head movements C0412 A74-46325 BJURSTEDT. H. Acceleration stress and effects of propranolol on cardiovascular responses p0194 A74-26024 BLACK, A. W. Depression in aircrew D0186 N74-18784 ELACR, F. O. Normal limits for the sequential bithermal binaural caloric test p0219 N74-20746 BLACK. M. J Echocardicgraphic features of congestive cardicmyopathy compared with normal subjects and patients with coronary artery disease n0270 174-34516 Aircraft accident toxicology – U.K. experience 1967-1972 BLACKMORB, D. J. p0348 A74-40286 ELAIR. A. Abrasive blasting respiratory protective practices survey [PB-223C73/81 D0040 N74-10985 ELAISE, H. T. Remote manipulator system [NASA-CASE-MP5-22022-1] BLAIVAS, A. S. p0034 N74-10099 Vision analysis in nonspecialized receptive fields as an expansion into a series of orthogonal base functions p0233 A74-30789 BLAIWES, A. S. Transfer of training and the measurement of training effectiveness p0193 A74-25968 BLAKE, J. C. Effect of motion frequency spectrum on subjective comfort response [REPT-403212] p0324 N74-28630 BLAKE, R. Binocular rivalry suppression - Insensitive to

spatial frequency and orientation change D0329 174-38086 BLAKE, W. J. Aircrew survival training in the United Kingdom and northern Norway p0419 N74-33544 BLAKELEY, W. R. Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 BLAKELY, R. L. Generalized environmental control and life support system computer program (G189A) configuration control [NASA-CE-134182] 00149 N74-15799 BLAKEMORE, C. Interactions between orientations in human vision p0026 A74-12511 BLANC, P. Current aspects of cochlear function applied to flying personnel p0113 N74-13800 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 BLANQUET, Y. Biological effects of heavy ions of cosmic radiations p0028 A74-12806 BLASEKE, D. Effect of gas media with different oxygen contents on hemostasis in experiments with animals n0134 A74-20556 BLATTEIS, C. M. Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia p0052 A74-13888 Hypoxia and shivering thermogenesis in cold-acclimatized miniature pigs p0205 A74-28017 BLATTMANN, H. Radiobiological considerations on space research p0271 A74-34818 BLAUBRT, J. Spatial hearing p0225 A74-28649 BLAYO, M. C. pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 BLEIFELD, W. Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction n0198 174-26798 BLEVINS. P. The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 BLOBBL, H. Investigation of staphylococcal fibrinolysin [NASA-TT-F-15358] p0147 N74-15786 Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-F-15359] p0148 x74-15787 p0148 N74-15787 BLOCH, V. Deficiency in retention of conditioning after to peradovical sleep in rats deprivation of paradoxical sleep in rats [NASA-TT-F-15223] pC114 N74-13811 Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F-15221] pC114 N7 p0114 N74-13812 BLOCK, P. Utilization of the relationship T/E in D sub 1 as a mass screening technique 00193 A74-25818 BLOM. J. A. Analysis of physiological systems by parameter estimation techniques [TH-73-E-36] p-)217 N74-20723 BLOOM, H. B. Relations between the amplitudes of spontaneous saccades and visual responses p0383 A74-43786 BLOOR, C. M. Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29,

BLOSWICK. D. S.

30, 1973 p0331 A74-38232 BLOSDICK, D. S. Tracking decrement as a result of grip holding endurance pC229 A74-30029 BLOS2V2YESEI, R. Effect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 BLOMENPELD, W A mathematical model for the ultrasonic measurement of respiratory flow p0402 174-44683 BLUERNTHAL. A. H. Evaluation of Air Force laser protective devices BLUNDÒ, G. Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine p0348 174-40440 In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion DO187 N74-18790 BLONT, M. 8. A micromixing method for determination of oxygen equilibria in blood p0294 174-36222 BOATHAN, J. E. Hypoxia and the arterial surface p0051 A74-13832 BCBRO, K. J. Crew report p0374 N74-11880 BOBKOVA, S. Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships p0117 N74-14801 Effect of 120-day hypokinesia on human chromosomes p0276 N74-26535 BOCEKARBV, V. K. Pormal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena p0226 174-28840 BOCANONITZ, M. The change of circadian rhythms of psychomotor performance after transmeridian flights [ESFO-TT-17] p0223 N74-20781 BODO. D. Characteristics of a caloric nystagmus in healthy humans p0134 A74-20561 BOBBING, D. The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercaphia and hypocaphia. II - Theoretical considerations p0377 A74-42673 BOBBGBB. G. Electrophysiological investigations on pitch analysis [TB-151] 00038 N74-10974 BOBTTRIGER, L. E. The dangers of staying in bed (the deleterious effects of bed rest) [NASA-TT-F-15561] p0239 N74-21705 EOGACE, P. G. . Mathematical model of receptive relaxation p0227 A74-29115 -BOGAED, D. A. Visual perception of static and dynamic two-dimensional objects p0199 174-27148 BOGDANOV, G. V. Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 A74-41677

PERSONAL AUTEOR INDEX

BOGDANOVA, B. A. Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NASA-TT-F-15583] P0248 174-22718 BOGDANOVIC, V. B. Vascular headaches as a problem of diagnosis for flying status determination 00009 A74-10837 BOGOBOLETS, N. N. The problem of skin diseases in workers engaged in the machining of chromium alloyed steels [AD-776928] p0323 874-28626 BOGREW, H. G. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome p0301 A74-36973 BOHLEB, J. G. Latitude and the human circadian system p0069 A74-16285 BOBLIN, G. The relationship between arousal level and habituation of the orienting reaction 00164 p0164 A74-24194 BOISACQ-SCHEPENS, N. Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloralosed cat D0393 N74-32 [NASA-TT-P-15900] p0393 N74-32528 BOISSIN, J. P. Contact lens tolerance among commercial flight personnel p0192 A74-25732 BOKHOV, B. B. Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-aute subjects p0118 N74-14806 Effect of skill in underwater orientation on perception of the gravitational vertical D0278 N74-26553. BOROVA, N. V. Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 N74-22750 BOLDOV, V. A. Change in some seismocardiographic indices during 120-day hypokinesia p0277 N74-26 p0277 N74-26538 BOLDUAN, N. Metabolic and cardiorespiratory responses to long-term work under hyporic conditions p0142 A74-21510 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741 BOLDUAN, N. N. Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 BOLLINGER, R. R. Operational aspects of variations in alertness [AGARD-AG-189] p0428 N74 p0428 N74-34570 BOLZANO, K. The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TT-F-15711] p0361 N7 p0361 N74-30469 BON. N. Multidimensional echocardiography - An appraisal of its clinical usefulness p0145 174-22176 BON, B. Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 A74-13722 BONAVENTURE, M. Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanism D0004 A74-10492 BOND, -C. R., JR. Air crew - Avionics system interface through an

interactive controller lends a new flexibility

PERSONAL AUTEOR INDEX

in system operational design D0333 A74-38527 BOND, R. L. Skylab Experiment M516 - Crew Activities/Maintenance Study [AAS PAFER 74-134] F0373 A74-42079 Halitability/crew quarters, experiment M487 p0073 N74-11876 BCND, W. Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 BONDABEBRO, B. F. A study of color adaptation of single-component human vision p0059 A74-14719 BOBDAREV, E. V. . . Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights n0169 174-24831 BONDE-PETERSEN, F. Maximal oxygen uptake during arm cranking and combined arm plus leg exercise p0235 A74-31393 BONDY, S. C. Visual attention affects brain blood flow p0199 A74-26991 BONFILS, S. Experimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain study and analysis of the part part of 5 psychological factors [NASA-TT-F-15329] p015 Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamogathology of the gastric lesions development of ulcerations after ending p0150 N74-16822 immobilization LINSATT-F-15379] p0173 N74-17809 New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint Functions [NASA-TT-F-15382] FC177 N74-17844 Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques [NASA-TI-F- 15381] p0209 N74-19722 BOBIN, N. L. Cardiovascular response of young men to diverse stresses D0267 A74-33876 BOBBEY, C. B. Punduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon p0141 A74-21499 BORTRAGER. E. L. Development of an externally powered prosthetic hook for amputees [NASA-CR-120213] p0243 N74-21732 Design and fabricate a pair of Rancho anthropomorphic manipulator arms [NASA-CR-120275] p0312 N74-27568 [NASA-LA-IA-IA-A BCOREB, B. A. Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design p0389 N74p0389 N74-31583 [NASA-CR-120403] BOOZE, C. F., JB. Height and weight errors in aeromedical certification data [AD-773452] p0392 N74-32523 Prevalence and incidence of disease among airmen medically certified during 1965 [AD-773544] [AD-773544] p0393 N74-32529 Characteristics of medically disgualified airman applicants during calendar year 1971 [AD-781684] P p0425 N74-33596 EOBDA, R. P. Periodicity of high-order neural functions [kASA-CE-138005] p0209 p0209 N74-19718 BOBLACHAR, J. Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 BOBDES, L. Clinical aspects of deafness in aircrew -Baro-sono-traumatic deafness p0050 174-13762

Interest of nystagmography in flying navigation personnel p0218 N74-20738 BORG, A. The physiology of cold weather survival [AGARD-R-620] DO p0418 N74-33534 BORG, A. H. Rate effects in isolated hearts induced by microwave irradiation DC126 A74-19267 BORISENKOJ, I. P. Characteristics of human gait after 30-day hypokinesia p0420 N74-33556 BOBISON, H. L. Influence of hypoxia on tidal volume response to CO2 in decerebrate cats p0305 A74-37739 BORISOV, P. O. Method of magnetobiological indication in clinical laboratory practice p0322 N74-28613 BORISOV, 0. Who should be entrusted with an interplanetary spacecraft? [NA SA-TT-F- 15644] p0255 N74-22777 BORKENBAGEN, J. M. Rotary acceleration of a subject inhibits choice reaction time to motion in peripheral vision p0168 A74-24659 BORNSIDE, G. H. Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora p0045 A74-13537 BORNSTEIN, M. H. Spectral sensitivity of the modulation-sensitive mechanism of vision p0329 A74-38084 BOBOVIK, G. A. Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 BOROSDINA, L. V. Visual activity of the observer during the detection of a threshold signal p0415 A74-46560 BORREDON, P. Physiological reactions of human subjects to infrasounds D0047 A74-13734 BORSHCHEBBKO, V. V. Study of the experimental complex of personal hygiene equipment p0029 A74-12851 BORSKY, P. н. Evaluation of the effects of one year's operation of the dynamic preferential runway system [NASA-CR-140488] p0424 N74-335 p0424 N74-33591 BOSCO, J. S. Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631 BOSCOLA, B. J. In-flight oxygen generation for aircraft breathing systems [AIAA PAPER 73-1348] D0017 A74-11395 BOUCHARD, R. J. Diagnosis of obstructive coronary disease by . . . maximal exercise and atrial pacing D0062 A74-15603 BOUCBER. R. Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture p0350 A74-40684 BOUISSET, S. Integrated electromyographical activity and muscle .work p0052 A74-13895 BOUMA, J. J. Biometeorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2 p0158 A74-22793

BOUNNE, B. A. Dependence of the dynamic behaviour of the human

PERSONAL AUTHOR INDEX

pupil system on the input signal p0140' 174-21127 The Stiles-Crawford colour change p0410 A74-46062 BOURDEAU-MARTINI, J. Role of 02 in control of the coronary capillary reserve p0331 A74-38235 Extravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy D0350 A74-40686 BOURGAIN, R. Otilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 BOUBGOIN, J. Y. Circadian rhythm in plasma ACTH in healthy adults p0260 A74-32407 BOUELAND, H. M. On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 BODENE, G. H. The pathology of isolation and inactivation of monkevs p0049 A74-13753 BOUTELIER, C. Evaluation of the cutaneous hydrous loss under the effect of a thermal stress p0 144 A74- 21947 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 A74-38501 Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704] p0309 N74-27546 BOUTRY, G. A. Pirst images obtained by auto-television of the human body using its radiation in the middle infrared region [NTC-74-11927] p0283 N74-26589 BOVE, A. A. Changes in blood and plasma volumes in dogs during decompression sickness p0106 A74-19045 BOWEN, M. Alternative futures and environmental guality [PB-226052/9] p0257 N74.22791 [PB-226052/9] BOWEN, R. W. Visual persistence - Effects of flash luminance, duration and energy p0228 174-29824 BOWEES, W. D., JR. Effects of exercise on the ultrastructure of skeletal muscle D0401 A74-44459 BOWNAN, G. The Biostack experiments I and II flown on board of Apollo 16 and 17 D0010 A74-10848 BOX, H. C. Effects of ionizing radiation on tyrosine p0404 A74-44919 BOYKIN, E. H. Microbial detection method based on sensing molecular hydrogen p0295 A74-36374 BOYKO, N. N. Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 %74-28569 BOYKOVA, O. I. Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test p0276 N74-26533 BOINTON, R. M. Human binocular summation at absolute threshold p0306 174-37907 Scaling of large chromatic differences p0410 A74-46061 BOZEKO, A. N. Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577 ERACCHI, P. The impact of the OPO-A vestibular experiment on

space biology - The guantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity DC047 A74-13728 BRACKBILL, T. λ. Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, aid aortic regurgitation n0367 A74-41299 BRADFORD, J. H., JE. Relationship of alveolar CO2 and O2 pressures to AaDo2 in normal subjects p0350 A74-40753 BRADINOV, B. N. Control by generalized visual images p0340 A74-39469 BRADLEY, P. D. Scientific publications and presentations relating to planetary quarantine. Volume 5: The 1973 supplement [NASA-CR-138898] p0314 N74-28554 BEAGINA, M. P. Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber n0276 N74-26534 BRAKMAN, P. Histochemical study of an inhibitor of fibrinolysis in the human arterial wall p0164 A74-23993 BRAMMELL, H. A comparison of three maximal treadmill exercise protocols p0269 174-34125 BRANDSBERG, J. W. Comparison of media for detection of fungi on spacecraft p0405 A74-45313 BRANDT, T. Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli pC219 N74-20744 BRANDT, W. E. A gravity exercise system D0040 N74-11692 BRANDTS, J. P. Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [NASA-CR-138379] p0247 %74-23 p0247 N74-22713 BRANBAN, L. B. Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-188C4 BRANTIGAN, J. W. Tissue gases during hypovolemic shock p0294 A74-36221 BRATKO, A. A. Algorithms of control systems as indices of biological levels p0060 A74-14721 BRATSCHI, G. W. An investigation of human mental and motor responses to heat stress [AD-769699] p0154 N74-16851 BRAUER, R. W. Temperature regulation in high pressure environments p0207 A74-28084 BRAUN, B. G. Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Loub Soflens [AD-776353] p0313 N74-27 p0313 N74-27580 BRAUNOHLER, W. H. Deaths from burns in Army aircraft, 1965-1971 p0347 A74-40280 BRAUNWALD, B. Sympathetic and parasympathetic components of Sympachetic and parasympachetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Effects of isoproterenol on contractile function of the ischemic and anomic heart p0402 A74-44463 BRAY, D. A. Perstimulatory loudness adaptation in selected

PERSONAL AUTHOR INDEX

cochlear impaired and masked normal listeners p0368 A74-41414 **BRAZHWIK, B. S.** Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus D0301 A74-36936 BRIAUX, D. K. Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 ERIAUX, P. Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram p0409 A74-45800 BBEDD, H. D. • The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of the rat DC010 A74-10849 BEEDOV, V. I. Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of , mechanoreceptors in the skin p0368 A74-41459 BREKHEAN, I. I. Accumulation of guinones in the bodies of mice during hyperoxia p0317 N74-28574 BBEBOUD, J. Collection by questionnaire of behavioral data in an ergonomic perspective p0144 A74-21951 BRENGELBANN, G. L. Competition between cutaneous vasodilator and vasoccustrictor reflexes in man p0102 A74-18559 . Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature p0269 A74-34126 BRENOT, J. Psychophysiology: Relationships in rats between speed of learning and duration of paradoxical sleep during the nycthemeric cycle c0109 N74-13775 *[NASA-TT-F-15222] BBBSLAV, I. S. Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 A74-16641 Voluntary control of respiration and obligatory level of pulmonary ventilation p0132 A74-20256 Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory wask [NASA-TT-F-15443] p0239 N74-21701 EREWER, R. L. Circadian variation in presumably healthy young soldiers [NASA-CR-139234] p0356 N74-29452 BREZINOVA, V. Sleep cycle content and sleep cycle duration p0159 A74-23188 BRIANTSEVA, L. A. Problem of decompression disturbances in space flights and on the earth p0029 A74-12834 BRIADD, B. Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 BRIEGLEB, W. Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness p0244 N74-21745 BRILLING, G. Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 A74-10873 BRINKLEY, J. W. Lateral /-GY impact tests with inflatable restraint systems for Air Force crew escape module applications [SAE PAPER 740043] p0202 A74 p0202 A74-27495

Foundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations [AD-771612] p0178 H74-17852 An assessment of aerodynamic forces acting on the crewman during escape p0221 N74-20761 BRINKHAN, P. L. Man-machine systems group [WTHD-55] p0218 N74-20730 BRISKIN, A. Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 A74-41679 Bffect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 BRITVAN, I. I. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 N74-26536 BROCHET, P. Byapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential p0355 N74-29445 BROCK, D. Influence of fitness on the blood pressure control system in man C0106 A74-19044 BROCK, G. R. Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems [AD-768415] p0124 N74-14852 BBOCK, T. B. Conference on Industrial Robot Technology, 2nd, University of Birmingham, Birmingham, England, March 27-29, 1974, Proceedings D0344 174-40114 BROCKETT, R. M. Biomedical support systems p0073 N74-11877 BRODY, D. A. Some parameters associated with the normal atrial electrocardiogram p0053 A74-13919 BRODY. J. S. Lung growth induced by hypoxia 00407 A74-45790 BRODY, W. R. Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 A74-29867 BRODZINSKI, R. L. Measurement of radiation exposure of astronauts by radiochemical techniques [NASA-CR-136217] p0087 N74-12798 BROERSE, J. Brightness selectivity in the motion aftereffect p0104 A74-18630 Orientation-specific aftereffects and illusions in the perception of brightness p0203 A74-27568 BRONSTAD, M. E. Evaluate airbag restraints for subcompact car passengers. Volume 2: Final program report [PB-222203/2] p0078 N74-11912 Evaluate airbag restraints for subcompact car drivers. Volume 2: Final program report [PB-222318/8] p0078 N74-11913 BROOKER, G. Oscillation of cyclic adenosine monophosphate concentration during the myocardial contraction cycle p0045 174-13610 BROOKER, J. Z. Alterations in left ventricular volumes induced by Valsalva manoeuvre p0349 A74-40474 BROOKS, R. C. The rate of change of left ventricular volume in man. I, II p0199 A74-27175

BROOTA, R. D.

BECOTA, E. D. The time it takes to make veridical size and distance judgments p0024 A74-12168 EROSE, H. F. The Representative Shuttle Environmental Control System [ASME PAPER 74-ENAS-52] p0337 A74-39145 - BEOFING, R. F. Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft p0078 p0078 N74-11915 BBOWN, A. B. Research on the effects of altered gravity and other factors on the growth and development of higher flants [NASA-CE-137420] LNASA-CK-137420] p0215 N74-207 Pffects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynb [NASA-CK-139584] p0385 N74-315 Research on gravitational physiology [NASA-CK-139691] p0417 N74-335 EBOWN, B. B. Interaction of the circle set of the set of th p0215 N74-20711 24. p0385 N74-31546 p0417 N74-33530 Interaction of the circadian rhythm with the effects of continuous work and sleep loss p0058 174-14606 BROWN, D. D. Precipitation of cardiac arrhythmias in the by in-flight +Gz maneuvers p0002 A74-10126 Elevated blood pressure in aircrew p0111 N74-13787 BEOWN, D. B. Chromatic substitution with stabilized images -Evidence for chromatic-specific pattern processing in the human visual system p0125 A74-19206 BEOWN, E. S. System safety and human factors - Some necessary relationships p0138 A74-20949 BROWN, F. A., JR. Why is so little known about the biological clock p0263 A74-32439 BROWN, P. M. 27-hour-day effects on reproduction and circadian activity period in rats p0262 A74-32423 BEOWN, J. Assessment of modifications to the experimental distress alerting and locating system [AD-780599] p0399 N74-32570 BEOWN, J. W. Reduced gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] p0217 N74-2 p0217 N74-20725 BROWN, L. R. Effects of SMEAT on the oral health of crewmen (DTC 71-2) p0073 N74-11875 BROWN, N. E. EVA crew workstation provisions for Skylab and Space Shuttle missions [AIAA PAPER 73-1331] p0015 A74-11380 BEOWN, O. B. An improved method for echographic detection of left atrial enlargement p0301 A74-36975 BBOWN, S. Bone mineral measurement, experiment #078 p0072 N74-11868 BBOWNING, R. P. Training analysis of P-3 replacement pilot and flight engineer training [AD-773745] p0215 N74p0215 N74-19767 BBU. B. Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 A74-10868 Visual elements of the ergonomic evaluation of a new integrated instrument panel p0333 A74-38510 ERUCE, C. J.

Operant conditioning of single-unit response patterns in visual cortex p0264 A74-32736 PERSONAL AUTEOR INDEX

BRUCE, E. A. Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise p0235 A74-31242 BRUESCEKE, G. Sense and nonsense about bed rest as a therapeutic measure [NA SA-TT-F- 15586] p0248 N74-22719 BRUMLEVE, S. J. Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in guinea pigs p0380 A74-42916 BRON, M. Principal forms of intracranial hypotension, second report [NASA-TT-F-15850] BRUNER, A. p0385 N74-31548 Effects of Co-60 on electrical self-stimulation of the brain and blood pressure in monkeys p0380 A74-42919 BRUNER, H. A new method for recording the heart and respiratory rates of cockpit crews in flight p0244 N74-21746 BRUNNER, R. L. Metacontrast target detection under light and dark adaptation p0206 A74-28059 BRUSSELL, B. S. The effect of texture on the magnitude of simultaneous brightness contrast pC023 A74-12159 Attention, brightness contrast, and assimilation -The influence of relative area p0023 A74-12164 BRUTSAERT, D. L. An analysis of the mechanical capabilities of heart muscle during hypoxia D0064 A74-16001 BRYANOV, I. I. Certain otorninolaryngological problems in medical support of space flights [NASA-TT-F-15247] p0074 N74-11887 Change in the functioning of the vestibular analysor in space flight p0075 N74-11888 [NASA-TT-F-15248] BRICE, D. P. Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia p0001 A74-10118 BRYE, R. G. Earth orbital teleoperator system man-machine interface evaluation [NASA-CR-139598] p0388 N7 p0388 N74-31572 BUBLIS, V. V. Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 BUCHEL, L. Metabolism of lipids and glucides in the white rat during two types of stress: Porced immobilization and heat variations [NASA-TT-F-15605] C0273 N74-25629 BUCHER, B. Bffect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 BUCHER, R. Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209 BUCK. W. Bioinstrumentation of a pilot for in-flight measurements pQ012 A74-10862 BUCKBERG, G. D. Factors determining the distribution and adequacy of left ventricular myocardial blood flow DC331 A74-36; p0331 A74-38236

÷.,

PERSONAL AUTEOR INDEX

BURTON, R. R.

BUCKLES, B. G. Carliovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] 0044 A74-13528 BUCKBAN, J. A. Determination of parachute ripcord pull forces during free-fall Physiological studies of "military parachutists via PM/PM telemetry. IV p0002 A74-10125 BODDIEG, P. The Stiles-Crawford colour change pC410 A74-46062 BUDYLIN, V. N. Influence of nature of distribution of absorbed. dose on radiation damage D0117 N74-14799 BODYLINA. S. 8. Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia pC421 N74-33569 BUDEIBSKI, B. B. Bffects of ionizing radiation on tyrosine p0404 A74-44919 BUICKER, B. The Biostack experiments I and II flown on board of Apcllo 16 and 17 p0010 A74-10848 Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 Space biophysics and cosmic rays p0270 A74-34815 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy icns of cosmic rays D0271 A74-34819 BUBBLEBEYEB, K. Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys p0283 N74-D0283 N74-26591 BURNNING, B. The physiological clock: Circadian rhythus and biological chronometry /3rd revised edition/ p0161 A74-23498 BUGAL. IU. P. Optical models for detectors of visual signal characteristics p0171 A74-25502 BUIAKAS, T. H. Some characteristics of eye tracking of a self-quided target p0415 A74-46557 Visual and motor aspects of eye functioning in manual tracking problems p0415 A74-46558 BOLA, B. Hyogenic causes of hemolysis [NASA-TT-F-15649] BOLLOCK, H. I. p0253 N74-22758 Cockpit design - Pilot accommodation and accessibility to controls D0045 A74-13540 The determination of functional arm reach boundaries for operation of manual controls p0403 A74-44868 Arm reach boundaries for cockpit control operation [NEMO-31] p0077 N74-11902 [IEHO-31]
 POUTCREV, V. V.
 The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TI-P- 15250] p0110 N74-13783 BULIGIBA, A. H. Sanitary-bygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 N74-26588 BUBEBRO, A. H. Long term effect on high vacuum on microorganisms [NASA-TT-F-15720] p0315 N74-28 p0315 N74-28564 Structural organization principles of the space-time code of short-term verbal memory p0132 A74-20251 A structural systems approach to the analysis of processes in functional reorganization of neuronal nonulities neuronal populations D0132 A74~20252 BUBINÓVICE, S. G. A model of the human neuromuscular apparatus

p0060 174-14724 Determination of the dynamic characteristics of the human neuronuscular apparatus as a bioelectrical control plant p0060 X74-14725 BUNNELL, I. L. Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74 p0382 A74-43391 BUNYATYAN, A. P. The effect of physical exercise on binding of corticosteroids by transcortin in plasma [NASA-TT-F-15258] p0120 #74-14825 BURCH, G. E. Effects of cerebral angiography, pneumoencephalography, myelography and ventriculography on the electrocardiogram p0409 A74-45800 BURCHARD, E. Spatial disorientation in flight: A handbook for aircrew [AGARD-AG-170] DC080 N74-12748 BURCHELL, B. B. Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on evercise-stress testing p0015 A74-11347 BURBNIN, P. I. Effect of shock waves [NASA-TT-F-15317] p0182 N74-18752 BURGBAT, M. Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 A74-10840 BURGER, W. J. Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] p0116 #74-1 p0116 874-13822 BURGESS, P. B. Cutaneous mechanoreceptors p0137 A74-20708 BURK, R. F. Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ D0343 A74-39795 BURLINGAME, A. L. Very long chain fatty acids in yeast p0061 A74-15116 BURNAZYAN, A A biologist's questions on space [NASA-TT-F-15210] D0039 N74-10979 BURNAZYAN, A. I. Concise handbook on space biology and medicine, part 1 [JPRS-61236-1-PT-1] p0174 N74-17820 Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2] p0174 N74-17821 BUBNS, J. W. Influence of ethanol on cardiovascular tolerance to +Gz acceleration [AD-774173] p0106 A74-19041 BROV, Y. V. BEROV, Y. V. Effect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by emotional stress p0317 N74-28575 BURRBLL, G. J. The format and color of small matrix displays for use in high ambient illumination p0291 174-35565 BURT, B. A. Solid metabolic waste transport and stowage investigation [NASA-CR-140227] p0398 874-32561 BURTON, R. R. Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0169 A74-24684 Respiratory gas exchange of high altitude adapted chick embryos p0352 174-40765 Man at high sustained +Gz acceleration A review P0412 A74-46404 Man at high sustained +Gz acceleration [AGARD-AG-190] p0241 174-21718

PERSONAL AUTEOR INDEX

Physiologic responses to high sustained plusGz acceleration [AD-777604] p0310 N74-27559 BUSERT, A. Influence of fitness on the blood pressure control. system in man p0106 A74-19044 BOSH, V. B The rapid quantitation of the filamentous blue-green alga plectonema boryanum by the luciferase assay for ATP [NASA-CR-140486] p0417 N74-33527 BOS8, W. H. Skylab food system [AAS PAPER 74-173] p0374 A74-42109 BUSHMAN, E. P. The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program p0161 A74-23527 Pirst polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions missions p0170 A74-24877 All-exotic materials used in NASA's Skylab/Space Shuttle crews' bump protective helmets p0291 A74-35839 BUSKIRK, E. R. A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 A74-24521 BUT, V. I. Bffect of weather conditions on the rice harvest in the Astrakhan Oblast p0428 N74-35065 EUTIN, R. L. Thermal analysis of the Skylab airlock module [ASME PAPER 74-ENAS-40] P0337 A7 p0337 A74-39137 BUTKOVSKAIA, Z. H. Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 BUTLEE, P. E. The relationship between discrete and ongoing cerebral events p0165 A74-24195 BUTOV, V. I. Problem of engineering-psychology experiment and its instrumentation [JPRS-61942] p0244 N74-21743 BUTUSOV, A. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74+26529 Scme results of using dispersion analysis for evaluating the physiclogic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 N74-26537 BUTTESKIT, L. S. Structural changes in speech uttered in a helium-cxygen medium [JPRS-60633] D0039 N74-10976 BOVET, R. Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 BYCHKOV, V. P. Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 N74-28569 BYKOV. B. G. Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal corter in X-rayed animals D0107 A74-19075 BYKOV, G. P. Functional-morphological changes accompanying increasing hypoxia and hypercaphia

p0419 N74-33551 BYROVA, Y. I. Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state p0318 N74-28581 BYBUS, J. A. Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 N74-1 p0180 N74-17863 An experimental investigation of the role of motion in ground-based trainers [AD-778665] pC358 N74-29471 BISTRON, J. Pacific satellite health information study p0423 N74-33582 C CABABAC, B. P. The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 A74-28085 CACEBES, C. A. Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-1434 00056 A74-14343 CADOTTE, J. E. NS-100 membranes for reverse osmosis applications [ASME PAPER 74-ENAS-1] p0335 A74-39114 CADOTTE, L. Circadian timing of single daily 'meal' affects survival of mice p0063 A74-15650 CABOON, R. L. Monitoring Army radio-communications networks at high altitude p0C21 A74-12028 CAIN, C. P. Thin-film temperature sensors for biological measurements p0369 174-41480 CALDWBLL, P. R. B. A formulation for the partition of free vs hemoglobin-bound 2,3-diphosphoglycerate p0167 A74-24517 CALHOUN, J. Alternative futures and environmental quality [PB-226052/9] p0257 N74-22791 CALLABAN, P. I. Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat, liver p0143 A74-21621 CALVIN, M. Origin of life D0098 A74-18193 CANBELAIN, M. Screening of antinuclear factors in rheumatic diseases p0393 N74-32527 [NASA-TT-F-15843] CAMEBON, C. A theory of fatigue n0042 A74-12983 CAMMACE, R. Ferredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 The iron-sulphur proteins - Evolution of a ubiquitous protein from model systems to higher organises D0370 A74-41538 CAMPBBLL, B. O. Hydrocortisone and ACTH levels in manned spaceflight p0261 A74-32419 CAMPBBLL, D. B. A program to reduce coronary heart disease risk by altering job stresses [NASA-CR-132891] p0085 N74-12781 CAMPBELL, D. B. A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 CAMPBELL, J. E. Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [HASA-CB-136901] p0215 N74-20713 Ecology and thermal inactivation of microbes in

and on interplanetary space vehicle components

B- 20

[NASA-C5-138895] p0355 N74-29446 Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CE-139485] p0362 N74-30480 CAMPORESI, E. M. Two-tracer method for rapid determination of residual volume p0352 A74-40764 CANUS. J. P. Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-F- 15738] p0387 N74-31566 CANANAU, S. A. The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive Gx/ p0050 A74-13763 CANTOR, S. A. Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [NASA-TM-X-62311] pC033 N74-100 DC033 N74-10091 CANTO, J. H. Internal tibial torsion correction study p0256 N74-22784 CAFONE. R. J. A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure C302 A74-36980 CAPPS. M. J. Practical problems in clinical nystagmography. 1. Guidelines for selection of equipment p0218 N74-20734 CAPUTO, R. Problems of paramyxovirus in autoimmune disease (NASA-TT-F-15278) pC387 N74-CAEANASOS, G. J. pC387 N74-31564 Neurocirculatory asthenia p0197 A74-26609 CABEOTTE, R. M. Retention of time information in forced-choice duration discrimination p0104 A74-18625 On energy-dependent cues in duration discrimination p0104 A74-18628 CABHART, B. W. Pressurization with nitrogen as an extinguishant for fires in confined spaces p0061 A74-15069 CARLIER, B. A study of the periocular projections towards the frontal cortex in Papio papio p0129 A74-19796 CARLSON, J. N. Electrochemical carbon dioxide concentrator: Math model [NASA-CR-114639] p0034 N74-10101 CARLSON, L. D. Central and peripheral mechanisms in temperature regulation p0206 A74-28078 CARMACK, D. L. Precision and unburdening study [AD-775699] p0275 N74-25644 CAFO. `₽. ₩. Simulation and aircrew training and performance [AD-780688] r0399 N74-32569 CABON, R. H. Automated approach to the biological survey for pest management systems pC171 A74-25398 CARPENTER, A. Comparison of performance with headphone and free-field noise p0347 A74-40170 CAEPENTER, R. H. S. Interactions between orientations in human vision p0026 A74-12511 CARB. R. W. Improved restraint for U.S. Army aircrewmen p0404 A74-45027 An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 N74-19765 CARBAWAY, J. B. Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 N74-26625

CARRE, R. Use of cardiac mechanograms in the assessment of aircrew p0011 A74-10860 Study of alimentary behavior in the aeronautical environment p0046 A74-13723 Merits of the amyl nitrite test in the detection of obstructive cardiomyopathy in flight crews p0192 A74-25734 Value of cardiac mechanograms in evaluating flying personnel DC111 N74-13791 CARBETERO, O. A. Role of the adrenal glands in the development of severe hypertension p0028 A74-12718 CARBIE, J. R. G. CARRIER, J. R. G. Periodicity of high-order neural functions [NASA-CR-138005] p0209 N74-19 CARRIER, O., JR. Effects of temperature on responses of fresh and refrigerated perfused blood vessels 20031 A70-11 C0209 N74-19718 pC031 A74-12970 CARROLL, D. Physiological response to relevant and irrelevant stimuli in a simple reaction time situation p0041 A74-12978 CARSON, M. A. The NASA firefighter's breathing system program [NASA-TM-X-70343] p0427 N74-34564 CABTER, B. T. Transportation of sick and injured passengers in commercial aircraft pC047 A74-13729 CARTER, J. M. Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NASA-CR-138502] p0275 N74-26526 CARTER, S. D. Hypoxia and the arterial surface p0051 A74-13832 CARTERETTE, E. C. Handbook of perception. Volume 3 - Biology of perceptual systems p0136 A7/ p0136 A74-20699 CARVER, C. T. CW Neodymium ocular damage threshold study. One-second exposure duration [AD-770404] p0152 N74-16837 CASSUTO, Y. Inert gas washout in rats - Enhancement by fluorocarbon infusion [AD-774612] p0105 p0105 A74-19039 CASTAGLIUOLO, P. Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Histochemical studies p0167 A74-24571 CASTAGNA, J. Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase p0205 A74-28018 CASTELLANOS, A., JR. The electrocardiogram and vectorcardiogram of ectopic ventricular beats pC133 A74-26519 CASTLEBERRY, H. B. Influence of bedrest and hypercapnia upon urinary mineral excretion in man p0297 A74-36475 CASTON, J. Pipers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other ipsilateral vestibular receptors in the frog /Rana esculenta/ The influence of the utricle and the efferenc Ne influence or the utricle and the efferent vestibular activity on the sportaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog [NASA-TT-P-15253] pC114 N74-13808 CATCHLOVE, R. P. H. Do muscle afferents contribute to long-loop reflexes in man? [AMRU-R-73-5] p0083 N74-12766 CATIER, J. A study of the periocular projections towards the

CAVALLERI, A.

Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons frontal cortex in Papio papio CAVALLERI, A. Circadian rhythus in urinary excretion of 17-hydroxycorticosteroids, dehydrocepiandrosterone, androsterone and etiochclanolone of two healthy male subjects p0260 A74-32406 CAVALLERO, P. R. Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization p0116 N74-13821 [AD-767983] CAZZULO, J. J. Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halcbacterium cutirubrum [NSA-TT-F-15560] p024C N74-21 p0240 N74-21715 CELANDER, B. Computer program for measuring blink reflex. Part 1: Hovement of the eyelids [FOA-2-C-2495-E1/A4-PT-1] p0087 N74-1275 p0087 N74-12793 CBLIBSKI, 0. An activity model for predicting the reliability of human performance DG138 A74-20964 CEREBETELLI, P. Limiting factors of anaerobic performance in man p0006 A74-10766 CESABIO, T. C. Inactivation of human interferon by body fluids p0063 A74-15651 CETTI, L. The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia p0226 A74-29032 CHAGOVETS. N. B. Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity p0091 A74-16643 CHABINE, R. A. Interpretation of the serum enzyme changes following cardiac catheterization and coronary angicgraphy D0132 A74-20172 CHARCHIR, B. A. Effect of ionizing radiation on drugs 00133 A74-20367 CHALCOPRA, B. C. Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 CHAMBERS. The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TN-D-7503] p0427 N74-345 DC427 N74-34568 CHAMBERS, S. M. Acoustic confusion of digits in memory and recognition p0024 174-12169 CHAN, C. W. Y. Is the late response to muscle stretch in man mediated through a lorg-loop reflex pathway? [AMRU-R-73-4] p0083 N74-12765 Do muscle afferents contribute to long-loop reflexes in man? [AMF0-8-73-5] D0083 N74-12766 CHANG, H.-K. On mathematical analysis of gas transport in the lung pC018 A74-11872 A model study of gas diffusion in alveolar sacs p0019 A74-11873 CHANTA, N. A. Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 CHAPEK, A. V Scme rsychophysiological causes of flight accidents and measures for ensuring flight safety in civil aviation p0420 N74-33554 CEAPLIN. G. B. B. Automated system for testing visual fields

p0064 A74-16011 CHAPMAN. I. The cause-effect relationship between recent coronary artery occlusion and acute myocardial infarction p016C A74-23341 CHAPPELLE, B. W. Adenosine triphosphate (ATP) as a possible Auenosine tripnosphate (ATF) as a possible indicator of extraterrestrial biology [NASA-TH-D-7680] p0249 N74-22728 Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] p0287 N74-26619 CHAPPELON, J. W. The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 \$74-18802 CHARLANG, G. Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities p0139 A74-21045 CHARLES, J. P. Automated Plight Training (APT). GCI/CIC air attack [AD-772593] p0246 N74-21762 p0246 N74-21762 CHARMASSON, G. A study of the periocular projections towards the frontal cortex in Papio papio p0129 A74-19796 Cortical and intracortical study of parietal and temporal evoked visual potentials in photosensitive baboons p0295 A74-36359 CHASE, M. H. Masseteric and digastric reflex activity during conditioned sensorimotor rhythm p0172 A74-25575 CHASON, L. R. Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware [AD-770297] Pol56 N74-16862 Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] p0179 N74-17859 CHATELIER, G. Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 a74-21949 Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 A74-25735 Sonic boom exposure effects - A field study on humans and animals p0233 A74-31016 CHATIGNY, M. A. Evidence for metabolic activity of airborne bacteria [NASA-CR-138187] p0241 #74-21719 Bvidence for metabolic activity of airborne bacteria [NASA-CR-139620] p0366 #74-31552 Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CR-139621] p0386 N74-31553 CHATO, J. C. Analytical prediction of the heat transfer from a blood vessel near the skin surface cooled by a symmetrical strip [ASME PAPER 73-WA/BIO-7] [ASME PAPER 73-WA/BIO-7] p0042 A74-13264 Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits p0123 N74-14846 [NASA-CR-130811] CHATRING, G. E. The influence of direction of gaze on the human electroretinogram recorded from periorbital electrodes - A study utilizing a summating technique p0019 A74-11902 Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man p0349 A74-40448 CHATTERJEE, B. B. An improved simple exercise test for evaluation of physical fitness p0229 174-30031 CHATTERJEE, K. A conceptual model of myocardial infarction and

p0342 A74-39638 CHAUVE, A. Continuous recording of multiple parameters during perfusion of human colon p0351 A74-40758 CHAVCHANIDZE, V. V. The guantum-wave theory of the coherent model of the brain - Structure of the coherent brain p0056 A74-14545 Mathematical model of behavior developed on the hasis of the theory of set
[AD-776128] 00355 N74-29450 CHAVOT, L. Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [ISL-15/73] n0253 N74-22763 CHAYNCVA, L. Ergonomics: A new science for man [NASA-TT-F-15527] D0243 N74-21735 CBBITLIN, N. D. Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 CHEKIRDA, I. P. Characteristics of human gait after 3C-day hypckinesia p0420 N74-33556 CHEN, C. P. The influence of long-term intermittent exposures to hypoxia on gastric emptying time in rats p0096 A74-17952 CHEN, C. R. Reating of foods in space-vehicle environments [ASME PAPER 73-WA/HT-15] p0043 A74-Thermal preparation of foods in space-vehicle p0043 A74-13307 environments p0168 A74-24679 Characterization of heat transfer in nutrient materials, part 1
[NASA-CR-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2 [NASA-CE-134383] p0365 N74-30500 CBEN, S. J. A mechanical model of the human ligamentous spine and its application to the pilot ejection problem p0314 N74-28556 CHEN, W. Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0: p0311 N74-27566 Feripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791 CBENG, L.-C. Flane oscillatory flow past rectangular obstacles p0331 A74-38263 CBENG, R. T. A model study of gas diffusion in alveolar sacs p0019 A74-11873 CEFFEPAKHIN, M. A. Effects of the electrical stimulation of human muscles during the simulation of weightlessness [NASA-TT-F- 15244] p0074 N74-11884 CHERNIACE, B. S. The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 Effects of lung volume changes on respiratory drive during hypoxia and hypercapnia CEBENIAKOV, I. N. Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 p0052 A74-13892 CBBBNIGOVSKII, V. N. V. V. Parin selected works. Volume 1 - Normal and pathological blood circulation p0414 A74-46475 CBEBBIEOV, IU. T. Norphology and enzymatic activity of the blood under major physical strain p0196 A74-26559 CHEEBOBORETS, V. A. The development of an experimental human-operator sensory system p03C4 A74-37011

CHERNYAKOV, I. N. Influence of increased partial pressure of oxygen on the acid-alkali state of the blood p0038 N74-10968 CHERBYAYEVA, T. Y. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 N74-13 D0110 N74-13783 CHERNYKH, I. V. Dosimetric investigations aboard the Salyut orbital space station p0316 N74-28568 CHERNYSH, T. G. Reliability of arterial pressure measurements made by persons not having a medical education p0280 N74-26569 CHERRY, G. W. Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora D0045 A74-13537 CHERVOV, V. G. Optical models for detectors of visual signal characteristics p0171 A74-25502 CHEVALERAUD, J. Trial utilization of a vision tester in flight crew examinations p0191 174-25727 CHEVALERAUD, J. P. Importance of the central visual field with the Friedmann apparatus in assessments of aircrew p0012 A74-10867 Discovery of scotopic vision disorders in a student pilot p0192 A74-25731 Ophthalmological supervision of diabetic flying personnel D0112 N74-13798 CHEVALERAUD, J.-P. Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew p0333 A74-38505 CHEVALIER, C. Radiobiological problems posed by supersonic and space flights p0030 A74-12888 CHEVETER, J. Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships p0098 A74-18075 CHEVRIER, J. P. Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 A74-25735 CHEVRIER, J.-P. Control of breathable liquid oxygen - Measuring the impurities p0047 A74-13732 CHIKVAIDZE, V. N. Role of biogenous amines in memory mechanisms p0092 A74-16740 Ultramicrodetermination of dansyl-derivative 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420 CHINNIS, J. O., JR. Bffects of random and nonrandom dotted visual noise on discrimination of a dotted target line p0001 A74-10023 CHIRKOV, A. A. Underwater training as one of the factors increasing vestibular-autonomic stability p0281 N74-26574 CHISHOLM, D. H. Behavior of naive subjects during decompression -An evaluation of automatically presented passenger oxygen equipment p0141 A74-21495 CHISUN, G. T. Flashblindness following double flash exposures p0380 A74-42913 Flashblindness following double flash exposures [AD-777698] p0311 N74-27562 The electrical response of the eye at varying intervals following an adapting flash exposure [AD-778342] p0324 N74-28628

CHIZEEVSKII, A. L.

PERSONAL AUTHOR INDEX

CBIZEEVSRII, A. L. Terrestrial echo of solar storms p0130 A74-19825 CHIZHIZHIKOVA, G. I. Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 CHIZHOV, S. V. Water provision for spacecraft crews p0126 A74-19447 Problems of space biology. Volume 24. The water supply cf spacecraft crews [NASA-TI-F-15164] p0187 N74-18795 CHOBNELM, A. V. The metabolic and hemodynamic effects of prolonged bed rest in normal subjects p0164 A74-24089 Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 CHOINGWSKI, S. Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 CHCNG, D. A large-scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060 CHONG, P. Y. Effect of artificial ventilation on lung mechanics in dogs D0407 A74-45785 CHOSY, L. Pulmonary patho-physiology of industrial disability p0263 A74-32443 CHOU, B. J. Feeding biorhythm alterations in heat-stressed rats p0232 A74-30638 CHOURT, B. A. Tracking with head position using an electrooptical monitor p0195 A74-26200 CHOUVET, G. Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 A74-43219 CHOW, K. L. Ontogenesis of receptive fields in the rabbit striate cortex p0140 A74-21156 CERIST, R. E. Color research for visual displays [AD-767066] p0089 N74-12805 CHRISTARIS, A. Alternative futures and environmental guality p0257 N74-22791 [PB-226C52/9] CHRISTEBSEN, B. H. Hean lung capacity under increased 02 demand [NASA-TT-F-15598] p0361 N p0361 N74-30468 CHBISTY, B. L., JB. Fersonality factors affecting motivation and selection for flying and continued flight proficiency p0048 A74-13738 CHRYSSANTHOU, C. Newer concepts on the mechanism and prevention of decompression sickness p0047 A74-13727 Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine p0168 A74-24682 CHUCAKOV, V. N. Physico-mathematical analysis and formalization of pathological thinking structures p0171 A74-25503 The problem of an axicmatic construction of a theory of thinking p0172 A74-25510 CHUICH. N. A. JICE, B. A. Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-F-15396] p0177 N74-17845 CHURADZE, T. A. Structural changes of neurons in nuclei of the

anterior part of the hypothalamus during experimental sensitization p0157 A74-22422 CIMENT, M. Numerical solution of a diffusion consumption problem with a free boundary [AD-778309] p0355 N74-29451. CINKOTAI, F. F. Fluid flow in a model alveolar sac p0351 A74-40760 CITTA, M. The human operator in a tracking task - Foresight and strategy D0303 A74-37009 CLAASSEN, B. The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers - p0060 A74-15008 CLAMANN, H. G. The generation of CO in spacecraft D00C8 A74-10831 CLAPP, W. Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 A74-28015 CLARK, A. L. A gravity exercise system p0040 N74-11692 CLARK, B. Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544 CLARK, C. Mixed-factor response surface methodology -Central-composite design considerations p0057 A74-14601 CLARK, D. A. USAFAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 CLARK, P. C. Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 CLARK, J. W. On modelling the function of sympathetic ventricular augmentor fibers p0402 A74-44684 CLARK, J. W., JR. On the feasibility of closed-loop control of intra-aortic balloon pumping p0017 A74-11472 CLARK, M. E. Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 Plane oscillatory flow past rectangular obstacles p0331 A74-38263 CLARKE, H. P. Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector p0156 N74-16861 [AD-765369] CLARKE, M. J. Human response to whole-body vibration - An evaluation of current trends p0259 A74-31925 CLARKE, N. P. The man-machine interface p0225 A74-28564 CLARKSON, D. P. An environmental chamber system for prolonged metabolic studies on small animals p0097 A74-17961 CLASING, D. Radio telemetric studies of pulse rate and spiro-ergometric studies in the assessment of endurance performance capacity and training loads p0165 A74-24209 CLAUSEN. J. P. Muscle blood flow during exercise and its significance for maximal performance

D0007 A74-10774

B - 24

PERSONAL AUTEOR INDEX

CLEARY, S. P. Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 A74-31433 CLEBERT, J. A general theory of respiratory mechanics applied to forced expiration p0025 A74-12416 Selection of student pilot candidates of the Belgian Air Force by psychomotor tests p0186 N74-18788 CLIBE, J. A. A sultivariate statistical model to predetermine preferable aircraft assignments: A feasibility study D0085 N74-12780 CLOHTS, S. B. G189A analytical simulation of the RITE Integrated Waste Management-Water System [ASME PAPER 74-ENAS-8] p0335 A74-391 D0335 A74-39116 CLOUGH, D. P. Bvaluation of hypothalamic thermosensitivity by feedback signals p0063 A74-15749 The role of spinal thermosensitive structures in the respiratory heat loss during exercise D0166 A74-24506 CHIPAL, J. Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with the aid of an analog computer model p0134 A74-20552 COATS, A. C. Periodicity of high-order neural functions [WASA-CF-138005] p0209 p0209 N74-19718 B, B. B. Relationships between age, ATC experience, and job ratings of terminal area traffic controllers 0106 A74-190. COBB, p0106 &74-19046 A review cf some research relating to controller selection criteria p0406 A74-45548 The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-7734491 p0424 N74-33587 COBIAN, K. B. NS-100 membranes for reverse osmosis applications p0335 A74-39114 p0335 A74-39114 COBLE, A. J. Summer Institute in Biomedical Engineering, 1973 [NASA-CE-138462] p0274 N74-25636 COBUEN, R. F. Evaluation of stagnant pulmonary capillary blood during breath holding in dogs D0408 A74-45795 COCHBAN, D. Development of a prediction model for dynamic visual inspection tasks p0056 A74-14588 COCULESCU, M. Level, peculiarities and effects of coal mine noise on pit workers p0314 N74-28390 COBBER, A. H. L. The filling-in phenomenon in vision and McIlwain's periphery effect p0193 A74-25816 COGGI, J. V. G189A analytical simulation of the RITE Integrated Waste Management-Water System [ASME PAPER 74-ENAS-8] p0335 A74-39116 G-189A analytical simulation of the integrated waste management-water system using radioisotopes for thermal energy [NASA-CR-120251] D0324 N74-28629 COBBM, B. Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus p0219 N74p0219 N74-20743 COBEN, E. L. Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan p0061 A74-15122 COBBN, B. B. Left ventricular pressures during human coronary cinearteriography p0367 A74-41300

- - - -

COBBE, H. E. Bffects of noise upon human information processing [NASA-CR-132469] p0389 H74-31576 COBBN, H. H. Visual feedback, distribution of practice, and intermanual transfer of prism aftereffects Blevator illusion - Influences of otolith organ activity and neck proprioception p0104 174-18621 Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia p0270 A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia p0270 A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia p0270 A74-34654 COMBNE, L. S. Visual recognition as a function of stimulus offset asynchrony and duration D0230 174-30491 COBB, T. B. Detectability of a luminance increment p0406 A74-45477 COINDET, J. Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions Polygraphic study p0381 A74-43219 COLE, A. Radiation and biophysical studies on cells and viruses [ORO-2832-126] p0422 N74-33576 COLE, R. E. Effects of inducer duration and separation on test threshold p0126 A74-19213 COLEGATE, R. L. Selective encoding from multielement visual displays p0022 A74-12152 Monitoring small eye movements with averaged BOG P0376 A74-42649 COLIN, J. Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 A74p0048 A74-13736 Evaluation of the thermal debt starting from body temperatures during immersions in cold water p0332 A74-38501 Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704] p0309 N74-27546 COLLED, M. Advantages of floating microcatheterization in evaluating the respiratory function p0048 A74-13744 COLLINS, F. G. Effect of barometric pressure change on the ear following stapedectomy p0232 A74p0232 A74-3064C COLLINS, J. P. Personality correlates of visual perceptual responses p0305 A74-37374 COLLINS, W. E. Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 A74-30626 Habituation of vestibular responses: An overview p0184 N74-18771 Practical problems in clinical nystagmography. 2. Sources of error pC218 N74-20735 COLOBBO, G. V. Study of regenerable CO2 sorbents for extravebicular activity [AIAA PAPEE 73-1339] p0016 A74-11386 COLQUHOUN, W. P. The interaction of the loss of a night's sleep with mild heat - Task variables p0229 A74-30030 COLTEBART, S. Colour-specificity and monocularity in the visual cortex

B−25 ·

COBBS, D. T.

_	p0101 A74-18425
CCERC D. T. Evaluation of isoproterenol as a meth	od of stress
testing	p0330 A74-38121
CCHEBFORD, J. P.	
Stereopsis with chromatic contours	F0410 A74-46064
CCETE, T. Assessment of organism efficiency wh:	ile working in
breathing apparatus [RAF-IIB-TRANS-1699]	p0288 N74-26630
CONFORT, B. Influence of deafferentation of the	- medial hasal
hypothalamus on the sensitivity of	the brain to
hypertaric oxygen	p0044 A74-13526
CCNNELL, B. W. Flexible joint for pressurizable gar	ment
[NASA-CASE-MSC-110/72]	p0395 N74-32546
CONNELLY, H. B. The effect of communications and tra	ffic situation
displays on pilots awareness of tr terminal area	
	p0140 A74-21339
CCNNOLLY, J. P. Automatic real-time pair-feeding sys	tem for animals p0147 N74-15778
[NASA-CASE-ARC- 10 30 2-1] CONBAD, D. W.	-
The effects of intermittent noise on decoding performance and physiolog	ical response
Effects of noise upon human informat	DUU95 A/4-1/292
[NASA-CR-132469]	pu389 M/4-315/6
CONFOR, R. C.	al responses
to photic stimulation as shown by	epoch averaging p0129 A74-19797
CONSCLAZIC, C. P.	-
Glucose-C/14/-UL metabolism in man a altitude exposure /4,300 m/	
CONSTANT, G. N.	p0343 A74-39795
Aviation medicine translations: Ann bibliography of recently translate	otated d material, 8
[AD-776136]	p0392 N74-32522
CCHSTANT, J. The X prime descent in jugular conto	ur
nomenclature and recognition	p0367 A74-41301
CONSTANTIN, P. Contribution to the study of the act	•••
adrenocortical glands on the produ	iction of
gastric ulcerations in the rat by immobility	prolonged
[NASA-TT-F- 15410]	p0174 N74-17816
CONTI, F. Voltage noise, current noise and imp	edance in
space clamped squid giant axon	p0145 A74-22260
CONVAY, B. A. Investigation of crew motion disturk	ances on
Skylab-Experiment T-013	p0374 A74-42084
[AAS FAPER 74-139] COCK, T. A.	-
Metering gun for dispensing precise charges of fluid	
[NASA-CASE-MFS-21163-1] COOK, W.	p0178 N74-17853
A new approach to the experimental r spinal cord injuries	nodelling of
[LTR-CS-92]	p0426 N74-34560
COCKE, J. P. Decompression sickness in simulated	Apollo-Soyuz
space missions	p0169 A74-24685
A nondestructive ultrasonic technique diameter and blood flow in arteria	ue to measure es
•	p0193 A74-25774
Evaluation of intratracheal cuffs for evacuation	
[AD-776319] COOPER, C.	p0326 N74-28646
Alternative futures and environment [PB-226052/9]	al guality p0257 N74-22791
COOPEE, C. J.	-
Anatomical and physiological mechan arousal, with special reference t	o the effects
of exercise	

p0041 A74-12980 Thermal stress and arousal p0041 A74-12982 COOPER, K. E. Exchange between the blood-brain and cerebrospinal fluid of substances which can induce or modify febrile responses D0207 A74-28086 COPELAND, R. J. Space Shuttle EVA requirements . [AIAA PAPEE 73-1332] +p0027 A74-12581 CORABOBUP, E. Electrolytic bases of the potential of cardiac action p0055 A74-14290 CORDAY, E. Transducer technology transfer to bio-engineering applications p0040 N74-11690 COREN, S. The effect of texture on the magnitude of simultaneous brightness contrast D0023 A74-12159 CORKINDALE. K. G. G. Behavioural aspects of aircraft accidents [AGARD-CP-132] CORLISS, W. Detection of life in space p0188 N74-18797 p0391 N74-32504 CORNELL, D. Prototype abstraction and classification of new instances as a function of number of instances defining the prototype p0028 A74-12729 CORNELL, M. Assessment of modifications to the experimental distress alerting and locating system [AD-780599] p0399 N74p0399 N74-32570 CORONÀ, B. M. A human factors engineering assessment of an anatomically conforming aircrew body armor system p0035 N74-10106 [AD-766296] CORREIA, H. J. The vestibular system of the owl p0184 N74-18768 CORSER, T. Temporal discrepancies in the electromyographic study of rapid movement p0403 174-44869 CORT, J. H. Synthetic and natural polypeptides related to the pituitary and their natriuretic activity in animals and man p0055 A74-14294 COBYA, B. C. Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease p0270 A74-34516 COSGROVE, M. P. Chromatic substitution with stabilized images -Evidence for chromatic-specific pattern processing in the human visual system p0125 x74-19206 COSTILL, D. L. Semiautomated systems approach to the assessment of oxygen uptake during exercise p0235 A74-31396 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration p0351 A74-40759 COTTEREAU, P. Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [ISL-15/73] p0253 N74 D0253 N74-22763 COTTIN, N. Determination of local blood flow /microflow/ by electrochemically generated hydrogen -Construction and application of the measuring probe p0228 A74-29852 COTTLE, M. K. W. Acclimation to cold and the effect of drugs p0207 A74-28088 COUDERT, J. Cerebral glucose metabolism and cerebral blood flow in high-altitude residents D0406 A74-45784

PERSONAL AUTHOR INDEX

CULCLASURE, D. F.

COURCOUX, G. Advantages of floating microcatheterization in evaluating the respiratory function D0048 A74-13744 COURT. L. Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 174-25726 COUTURE, J. Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 COVALID, T The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 174-10857 COVAULT, C. Skylab provides habitability guidelines p0195 174-26400 Skylab aids design of maneuvering unit p0260 A74-32250 CONGER, R. I. A measurement of the anisotropic modulation transfer function of the extrafoveal human visual system [AD-777853] COX, J. E. p0323 N74-28624 Heating of foods in space-vehicle environments [ASME PAPER 73-WA/HT-15] p0043 A74p0043 A74-13307 Thermal preparation of foods in space-vehicle environments p0168 A74-24679 Characterization of heat transfer in nutrient materials, part 1 [NASA-CE-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2 [NASA-CR-134383] p0365 N74-30500 COI, (ALA) (STATES) Space Sbuttle EVA requirements [ALA) PAPER 73-1332] 0027 A74-12581 COTOR , a. Role of gravity in preparative electrophoresis p0359 N74-29914 CRAIG. IIG, F. W. Bfficiency of evaporative cooling from wet clothing p0163 A74-23744 CRAIGERAD. J. J. An evaluation of the use of BRTS-1 satellite [PAPER-E11] p0365 N74-30813 CRABBR, D. B. Scme physiological aspects of artificial gravity p0183 N74-18762 CEABEB, B. J. A distributed parameter model of the inertially loaded human spine: A finite difference solution [AD-773859] p0242 %74-21727 CRASSINI, B. Orientation-specific aftereffects and illusions in the perception of brightness p0203 174-27568 CRAWFORD, B. G. WFORD, R. 6. Bcology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CR-136901] p0215 N74-20713 CRAUSJAN, L. I. The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 A74-28085 CBIAN, B. W. Variables influencing the perception of flicker in wide angle CRT displays [AD-766443] p0088 N74-1284 p0088 N74-12801 Judged acceptability of noise exposure during television viewing p0368 A74-41412 CBIECT, B. The design of a device for hearer and feeler p0256 174-22781 CREPEAU, R. L. Pluoroscopic tomography p0384 174-44089 CBIPPBE, B. L. Crew report p0074 174-11880

CROOKS, W. H. Varied and fired error limits in automated adaptive skill training D0057 174-14600 CROOKSHAWK, H. R. Bffects of chronic exposure to 3% CO2 on zinc metabolism. p0413 A74-46409 CROONEN, P. Oxygen uptake calculated from expiratory volume and oxygen analysis only p0229 A74-30032 CROSLET, J. K. Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens [AD-776353] D0313 N74-27586 CROSS, J. Prototype abstraction and classification of new instances as a function of number of instances defining the prototype p0028 A74-12729 CROSS, K. D. Crew system design [AD+777996] p0326 N74-28641 CROSSLEY, R. J. Physiologic responses to high sustained plusGz acceleration [AD-777604] p0310 N74-27559 CROSTOF, R. C. Computer model of cardiovascular control system responses to exercise D0004 A74-10491 CROUSE, C. L. Collection, detection, identification, and guantitation of human effluents [AD-768762] LADF 700702 J CROUTE, F. Bffect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays p0154 N7 D0148 N74-15792 p0154 N74-16850 CROW. W. L. Contaminant analyzer for aircraft oxygen systems p0379 A74-42912 Aviator's breathing oxysin contaminant detector [AD-775727] CRUZ, J. C p0289 N74-26638 Cardiac output during exercise in sea-level residents at sea level and high altitude p0142 A74-21508 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 A74-23750 CRUZET, J Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-F- 15738] p0387 N74-31566 CUCHE, J.-L. Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture p0350 A74-40684 CUDARY, B. Effects of a contralateral interference tone on auditory recognition p0202 A74-27566 The effect of masker duration on forward and backward masking CUDDINY, B. P. Bffects of the physiological environment on the long-term physical performance of polymeric D0345 A74-40126 [PB-232641/1] p0426 N74-33601 CUDNY, B. Measurement of the motor activity of test animals p0331 174-38285 CULCLASURE, D. F. Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NASA-CB-138502] p0275 N74-26526

·B-27

COLVER, J. P.

CULVER, J. P. Management of glaucoma in an ageing flying population p0112 N74-13799 COMMING, R. W. The role of optical expansion patterns in locemotor control P0139 A74-21074 CONNINGRAM, D. A. Cardiopulmonary function in prospective competitive swimmers and their parents p0292 A74-36210 CUNNINGHAN, D. J. C. The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen p0227 A74-29262 CUBBINGEAN, D. S. An inherently damped ULF ballistocardiograph p0065 174-16066 CUNNINGHAM, E. L. Lung growth induced by hypoxia DO407 A74-45790 CUNNINGHAM, B. R. Fotable water dispenser [NASA-CASE-MFS-21115-1] p0085 N74-12779 CUNNINGHAR, W. F. Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training p0268 A74-33888 CUBNISH, R. H. Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides p0350 A74-40682 CUBBY, B. E. The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-213 n0140 A74-21339 CUBTIN, J. G Investigation of manual control in secondary flight tracking tasks [AD-766070] p0035 N74-10108 CURTIS, D. L. An advanced sublimator for active space heat rejection p0016 A74-11384 [AIAA PAPER 73-1337] CUBTIS, 6. C. Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject p0262 A74-32430 CURTIS, J. L. Development of an electronic nebulized-humidifier [AD-778082] p0311 N74-27 [AD-778082] F0311 N74-27564 Development of a litter access device for C-141 aeromedical aircraft p0313 N74-27578 [AD-777147] CURTIS, S. B. Radiation physics and evaluation of current hazards p0377 A74-42831 CUBTISS, E. I. Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 CUSICE, B. J. Space station prototype Sabatier reactor design verification testing [ASME PAPER 74-ENAS-56] p0338 A74p0338 A74-39150 CUSTER, D. D. Normal limits for the sequential bithermal binaural caloric test p0219 N74-20746 CZABBECKI, C. Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 A74-46407 CZAEBBCKI, H. Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 CZBRSKI, P.

Health surveillance of personnel occupationally

PERSONAL AUTHOR INDEX

exposed to microwaves. I - Theoretical considerations and practical aspects p0412 174-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 A74-46407 D'ANDRADE, J. Extravebicular space suit system for Apollo and Skylab missions D0015 A74-11377 [AIAA PAPER 73-1328] D'ANGELO, E. Local motion of the chest wall during passive and active expansion

p0025 174-12415 Continuous recording of pleural surface pressure at various sites p0167 174-24522

DITACHKOVA. L. N. Morphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve p0143 174-21822 DAGATA, R.

Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 A74-32403 A study on the possible presence of a thyrotropin serum levels rhythmicity in man DAHL, A. O.

Effects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [NASA-CR-139584] p0385 N74-31546 Research on gravitational physiology [NASA-CR-139691] p0417 N74-33530

DALLY, L. J. A contact stimulator for the study of cutaneous

thermal sensibility p0352 A74-40761

DAMEN, A. A. H. A comparative analysis of several models of the ventricular depolarisation. Introduction of a string model [TH-73-E-41] p0223 N74-20779

DANCER, A. Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [ISL-15/73] p0253 N74-227 Bibliography on shock wave effects on human beings [ISL-NB-6/73] p0253 N74-227 p0253 N74-22763 p0253 N74-22764 DANE, D. H. Remote manipulator system

p0034 N74-10099 [NASA-CASE-MPS-22022-1] DANIELS, D. J. An evaluation of Orbital Workshop passive thermal

control surfaces [ASME PAPER 74-ENAS-39] DANIELS, G. E. Fungi and bacteria p0336 174-39136

p0150 N74-16303

DANIBLS, L. A. How to make the fourth revolution: Human factors in the adoption of electronic instructional aids [NASA-CP-136862] p0154 N74-16846 [NASA-CR-136862] DANILIN, V. P.

Subjective estimation of nighttime sleep period duration under conditions of delta-sleep deprivation during the first three cycles of sleep p0130 A74-19896

DABILOV, I. V. Interaction of emotional-behavioral responses and visual memory in monkeys p0368 A74-41457

DABILOVA, V. I. Man's physical performance after thirty-day hypokinesia with countermeasures p0420 N74-33555

DANTLYCHEV. I. A. Investigation of atmosphere purification from carbon dioxide by amino silicagels

PERSONAL AUTEOR INDEX

p0029 A74-12861 DADEUER, A. Some aspects of sound discomfort caused by streetcar traffic n0314 N74-28397 DANZIGER, B. B. Bffect of hyperbaric exposure at 9.6 ATA /N2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 A74-27233 DABAGAN, A. Y. Microbiological factors in the migration of certain minerals in soil [NASA-TT-P-15928] p0422 N74-33572 DARDANO, J. P. Response-produced timeouts under a progressive-ratio schedule with a punished reset option P0292 A74-35988 DABIAM-SHITE, I. A contact stimulator for the study of cutaneous thermal sensibility 00352 A74-4 p0352 A74-40761 CABLEA, I. G. Level, peculiarities and effects of coal mine noise on pit workers p0314 N74-28390 DABOFF, R. E. Functional organization of the ocular motor system p0343 A74-39798 CARTAU, L. A BTAU, L. A.
 Quantitative assessment of the homeostatic properties of the oxygen transport system p0062 A74-15542
 Bodeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex. this complex p0264 A74-32747 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex [NASA-TT-F- 15972] pC422 N74-33574 DAS, B. E. Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 A74-36470 Glucose tolerance tests in rats exposed to varying altitude stress p0344 A74-39799 DATTA, S. R. An improved simple exercise test for evaluation of physical fitness D0229 A74-30031 DAUB, R. C. Effects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 DAVEY, C. P. Physical exertion and mental performance p0041 A74-12979 DAVIA, J. E. Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 CAVID, E. E. Structural organization principles of the space-time code of short-term verbal memory p0132 & 174-20251 A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 DAVIDOVIC, J. H. The effects of premature beats on brain perfusion rate under hypoxia and positive pressure breathing p0012 A74-10861 CAVIDSON. S. Effects of isoproterenol on contractile function of the ischemic and anoxic heart p0402 A74-44463 LAVIES, C. T. H. Effects of exercise on adrenocortical function p0103 A74-18570 Physiological responses to one- and two-leg exercise breathing air and 45% oxygen p0142 A74-21507

Physiological responses to standardised arm work p0229 174-30028 DAVIES, D. G. Dynamics of the respiratory controller during carotid body hypoxia P0102 A74-18564 DAVIES, B. B. A new technique for recording respiratory transients at the start of exercise p0227 174-29263 DAVIES, H. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 A74-22585 DAVIES, R. E. The dynamics of the energy-rich phosphates p0005 A74-10756 DAVIS, C. M. Skylab contamination control [AAS PAPER 74-110] p0373 A74-42064 DAVIS, G. A comparison of three maximal treadmill exercise protocols p0269 A74-34125 DAVIS, J. A. Relationship of alveolar CG2 and O2 pressures to AaDo2 in normal subjects D0350 A74-40753 DAVIS, J. G. Video requirements for remote medical diagnosis [NASA-CR-134395] [Nasaron] DAVIS, K. Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation p0395 N74-3256 P0392 N74-32525 0395 N74-32541 DAVIS, R. The role of hemispheric specialization in the analysis of STROOP stimuli p0263 A74-32517 DAVIS, R. B. Stress and hemostatic mechanisms p0197 A74-26607 DAVIS, R. J. The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 A74-38472 /IS, T. Q. Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 DAVIS, T. DAVISON, P. W. Bazards P0429 N74-35162 DAVYDOV, B. I. Biological interaction of electromagnetic RF waves and ionizing radiation p0160 A74-23247 Some general principles for studying the combined effect of space flight factors p0229 A74-30021 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 DAVYDOVA, H. G. Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity p0094 A74-16818 DAVYDOVA, S. A. Effectiveness of administration of amytetravite and ATP during prolonged irradiation p0316 N74-28570 DAWS, T. A. Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 A74-39795 DAWSON, A. Regional lung function in natives and long-term residents at 3,100 m altitude p0162 A74-23742 DAWSON, J. L. M. Temne-Arunta hand/eye dominance and susceptibility to geometric illusions D0021 A74-12032 DAWSON, L. H. Peripheral visual response time to colored stimuli imaged on the horizontal meridian [NASA-TM-X-3086] p0310 874-27557

CAYBOFF, H. O.

CAYBOFF, B. C. Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdcms and rates of change D0369 174-41534 DB GIBOLAHO, A. Observations of the embryonal rat pancreas during chronic hyporia D0348 A74-40439 DE GUIA, D. Effect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 174-12719 DB LANG, P. Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74 DO 144 X74-21975 DE LEE, C. Eye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat D0383 A74-44058 DE MEDBON-LANDOLT, B. Artificial lung - A breakthrough confirmed p0098 174-18196 DE VALOIS, B. L. Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 A74-19210 Psychophysical studies of monkey vision. II -Squirrel monkey wavelength and saturation p0125 A74-19211 Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers discrimination DE WEERT, CE. E. H. Binocular brightness combinations - Additive and nonadditive aspects DC346 A74-40133 DE WIED, D. Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 174-33396 DE. S. K. Toxicology of polymeric materials exposed to heat and fires p0334 A74-38894 DEAE, P. J. The human factor in cyclic aircraft accident patterns p0188 N74-18800 DEAN. R. Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 DEBIJADJI, B. Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 Psychophysical reactions of pilots of supersonic aircraft in flight p0050 A74-13756 The state of weightlessness and protective measures p0415 A74-46673 DEBOER, B. Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in guinea pigs DC380 A74-42916 DEBRAY, C. Effect of caffeine on bile and pancreatic juice secretion [NASA-TI-F- 15978] D0422 N74-33573 DECATOR, R. A. Psychological factors related to the voluntary use of hearing protection in hazardous noise , environments [AD-777520] p0313 N74-27579 DECICCO, B. T. Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria [NASA-CR-138773] p0287 N74-26621 PBRSONAL AUTHOR INDEX

Wash water recovery system [WASA-CE-134122] DEDOLPH, R. R. DECKHAN, G. 00076 874-11896 BobOLPB, E. K. Rotary plant growth accelerating apparatus [MASA-CASE-ARC-10722-1] p0114 DEDOV, I. I. The neuroendocrine functional system p0114 874-13807 Organization, functioning principles p0107 A74-19074 DEBCKE, L. Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercaphia p0001 174-10118 DEFAYOLLE, H. An application of factorial analysis to the study of EEG structure D0160 A74-23190 DEPELICE, L. J. Voltage noise, current noise and impedance in space clamped squid giant axon p0145 A74-22260 DEGEN, I. L. Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo p0322 #74-28612 Treatment of the external epicondylitis of the humerus with a magnetic field DEGTYAREV, V. A. Functional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia p0176 N74-17834 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 #74-22740 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 DEJONG, J. D. Dynamic characteristics of saccadic eye movements in Parkinson's disease p0083 N74-12767 Г X N RU- 8-71-91 Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease [AMRU-R-71-10] D0083 N74-12768 DEJOURS, P. A biological constant examined - The blood pE p0025 A74-12437 DRLACOUR, J. Psychophysiology: Relationships in rats between speed of learning and duration of paradoxical sleep during the nycthemeric cycle [NASA-TT-F-15222] p0109 N74-1 p0109 N74-13775 DELAHAYE, R. P. Flights at high altitude and radiobiology. I, II p0003 174-10437 Cosmic radiation and Concorde p0009 A74-10839 Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 Total radiography in medical examinations of flight personnel p0192 A74-25733 Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736 Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794 Spinal injury after ejection [NASA-TT-P-15702] p0273 N74-25632 DELABAYE, R.-P. The importance of the spine in the determination of flying fitness p0014 A74-10882 DELATOUR, J. Effect of caffeine on bile and pancreatic juice secretion [NASA-TT-F- 15978] D0422 N74-33573 DELEA, C. S.

A study of periodicity in a patient with

hypertension - Relations of blood pressure, hormones and electrolytes D0260 174-32405 DELLOSSO, L. P. Punctional organization of the ocular motor system p0343 A74-39798 DELNAN. Cardiovascular circadian rhythm in man p0263 A74-32444 DELOATCH, B. H. UUATCH, E. B. Summer institute in biomedical engineering, 1973 [NASA-TH-X-70639] p0255 N74-22778 Summer institute in Biomedical Engineering, 1973 Summer Institute in Biomedical Engineering, 1973 p0274 N74-25636 DELORGE, J. Operant behavior of Rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields (experiment 2) [AD-764532] p0033 N74-10094 Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields: Experiment 3 [AD-774 106] C0254 N74-22766 DELOBER, A. Accentuation of the perceived velocity in intermittent illumination Influence of the phase relationships p0098 174-18075 DEBANGE. J. Measurement of the degradation of human asurement of the degradation of function bypoxia performance under the action of chronic hypoxia p0008 a74-10835 Validation.of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 A74-13736 Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical environment p0143 A74-21945 Action of low frequency vibrations on cardiac guickness and variability p0332 A74-38503 DEMARIA, A. M. Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndicme p0301 A74-36973 DBBCEBBRKO, I. T. Changes in cerebral circulation induced by hypnotization of the rabbit by the immobilization method [NASA-TT-P- 15520] p0239 N74-21707 DBBEDT, W. C. Sleep disorders p0133 A74-20398 Sleep mechanisms: Sleep deprivation and detection of changing levels of consciousness [NASA-CR-136023] p0033 N74-1006 00033 N74-10089 DEBERATH, N. J. Bow to make the fourth revolution: Human factors in the adoption of electronic instructional aids [NASA-CE-136862] p0154 N74-16846 . • DBBIDA, B. F. Man's physical performance after thirty-day hypokinesia with countermeasures p0420 N74-33555 DEBIN, N. N. Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 DEMPSEY, J. A. Effects of metabolic hyperthermia on performance during heavy prolonged exercise D0235 174-31394 Pulmonary patho-physiology of industrial disability p0263 A74-32443 Evidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742 DENISENKO, P. P. Participation of thyroid gland hormones in the

mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TT-F-15510] p0240 N74-00240 N74-21709 DBWISOV, V. G. Aerospace human factors engineering [JPRS-604 19] p0039 N74-10977 DEBOLIN, H. Hemodynamics in obesity: A brief review [NASA-TT-F-15826] p03 p0315 N74-28562 DBEGACHEY, V. V. Effect of an inhibitor of DNA-dependent RNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 DERIBAS, V. I. Morphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 A74-31348 DERIBERE, M. Claustrophobia, Photophobia and nyctalophobia [BLL-OA-TRANS-871-(6196.3)] p0080 N7 p0080 N74-12746 DBRON, A. J. Man-machine systems group [WTHD-551 p0218 N74-20730 [WIDU-35] DESCAMP, V. A. Development of a filter regeneration system for advanced spacecraft fluid systems [ASME PAPER 74-ENAS-18] p0336 A74-D0336 A74-39122 DESEZE, H. The reciprocal exclusion of amyloidosis-disseminated lupus erythematosus [NASA-TT-F- 15880] 00385 N74-31545 DESIMONE, D. N. The encapsulating life raft system [AIAA PAPER 73-1341] p0016 A74-11388 The modular anti-exposure system
[AIAA PAPER 73-1347] p0017 A74-11394 The Heated Water Source p0161 A74-23539 DESSINGES, J. P. Punction and respiratory rhythm in obese people p0253 N74-22756 DESTREGORE, D. Physiological evaluation of the protective capacity of the prototype HBU-8/P military passenger oxygen mask · p0161 A74-23545 DEUTSCH, S. Teleoperators and EVA for Shuttle missions p0054 A74-14117 DEUTSCHE, S. The applications of the remote control of the manipulation in manned space exploration p0066 A74-16135 DEVILLA, M. A. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease p0094 A74-17009 DEVENDED, G. Continuous recording of multiple parameters during perfusion of human colon p0351 A74-4075 p0351 A74-40758 DEVEY, C. P., JR. Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-16275 DI BIASE, M. Intraventricular conduction defects in acute myocardial infarction p0349 A74-40473 DI PERRI, T. Hyponatremic syndromes of cardiological interest p0055 174-14293 DI PRAMPERO, P. E. Energetics of swimping in man p0292 A74-36208 DIAMOND, A. L. Effects of inducer duration and separation on test threshold p0126 A74-19213 DIAMOND, G. A conceptual model of myocardial infarction and cardiogenic shock . p0342 A74-39638 DIAMOND, I. T. Bearing - Central neural mechanisms

DIANOV, A. G.

p0138 A74-20715 DIABOV, A. G. Problem of decompression disturbances in space flights and on the earth D0029 A74-12834 DIAZ, B. Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [FPEC/1311] p0179 #74-17855 Effects of visual reference on adaptation to motion sickness and subjective responses evoked by graded cross-coupled angular accelerations p0183 N74-18763 DICABLO, D. J. Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task p0298 A74-36602 [AHS PREPRINT 862] DICHGANS, J. Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli motion sickness induced by optokinetic stimuli p0219 N74-20744 DICK, D. B. A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 DIDIER, A. Merits of the anyl nitrite test in the detection of obstructive cardiomyopathy in flight crevs p0192 A74-25734 DIEBES, J. K. Mathematical modeling and computer simulation of helmet dynamics and head response n0237 174-31792 DIBRCKS, ˈK. J. A collection of translations of foreign language papers on the subject of biological sonar systems [AD-778691] p0356 N74-29454 [AD-778691] DIBBLICH, U. Bffects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids [ESE0-TT-34] p0241 N74p0241 N74-21721 DIETLEIN, L. F. The effect of bedrest on adrenal function p0097 A74-17960 The medical story [AIAA PAPER 74-287] p0172 A74-25625 DIETZ, J. B. Shuttle active thermal control system development testing p0337 A74-39139 [ASHE PAPER 74-ENAS-43] DILL, D. B. Sweat rate and concentration of chloride in hand and body sweat in desert walks - Male and female p0128 A74-19713 Calculation of percentage changes in volumes of blood, plasma, and red cells in dehydration p0351 A74-40759 DILLON, L. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CE-137415] p0216 N74-20719 DILLOH, T. S. A digital computer model of the vectorcardiogram -A design permitting the simulating of abnormal conduction in the ventricles D0064 A74-16003 DIMARCO, R. J. The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance p0428 N74-34571 [NASA-CB-2367] DIBBFP, J. A wireless respiration failure detection system p0234 A74-31231 DIEEO, P. H. A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume p0017 A74-11474 DIMEOFF, J. Bedical electronics: A need and a challenge p0080 N74-12602 DIMMICK, R. L. Bvidence for metabolic activity of airborne bacteria p0386 N74-31552 [NASA-CR-139620] DIBAND, J. P. An application of factorial analysis to the study

of EEG structure

p0160 A74-23190 DINU, M. Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility [NASA-TT-P- 154101 p0174 N74-17816 DIPIETRO, D. S. Integrated circuits for an implantable blood flowmeter p0079 174-12589 DIRKS, D. D. Loudness discomfort level under earphone and in the free field - The effects of calibration nethods p0334 A74-38856 Perstimulatory loudness adaptation in selected cochlear impaired and masked normal listeners P0368 A74-41414 Doudness discomfort level - Selected methods and stimuli p0368 A74-41415 DISCALA, V. A. The polyuria of paroxysmal atrial tachycardia p0382 A74-43388 DISTELBRINK, C. A. Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography p0144 A74-21975 DITCHBURN, R. W. Perception of structure in flashes and in afterimages p0100 A74-18414 Visual information obtained from flashes and from afterimages p0100 A74-18415 Eye-movements and visual perception p0304 174-37093 DIUBERKO, K. A. Angioarchitectonics of the cerebellum cortex veins of man p0107 A74-19190 DIUBKO, G. F. Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor D0059 174-14720 DIVINA, L. T. Orthostatic stability in an experiment with 30-day hypodynamia p0118 174-14808 DIXON, G. A. Elimination of cold-induced nonshivering thermogenesis by hypercapnia p0401 A74-44458 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia p0242 N74-21724 [AD-772695] DJURAKIC, D. Psychophysical reactions of pilots of supersonic aircraft in flight p0050 174-13756 DKUH, Y.-Y. Relationships of serum lactate and pH to serum ionic calcium p0049 174-13747 DHITRIBV, B. S. Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia D0196 174-26557 DMITRINEY, B. S. Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 DO PICO, G. Evidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742 DOBA, W. Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes in the cat P0101 A74-18452

Role of central and peripheral adrenergic nechanisms in neurogenic hypertension produced

DEBYER, P.

by brainstem lesions in rat p0208 A74-28164 DOBIE, T. B. The treatment of intractable airsickness in aircrew p0014 A74-10884 DOBIE, T. G. Airsickness in aircrew [AGARD-AG-177] p0216 #74-2072 Manual of aeronautical medicine and application to p0216 N74-20720 navigation personnel
[AGARDOGRAPH-154(PR)] C0249 N74-22727 DOBRIAROW, A. D. Accumulation of guinones in the bodies of mice during hyperoxia D0317 N74-28574 DODD, H. C. Experimental human exposure to propylene glycol dinitrate [AD-766 977] p0084 N74-12776 DODDS, R. L. Airline pilot's views on medical licensing standards p0002 A74-10127 CODGE, C. H. Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 DODGE. H. T. Angiocardiographic methods for determination of left ventricular geometry and volume p0341 A74-39632 Clinical applications of anglocardiography p0341 A74-39633 DOIBBLER, G. P. Serum enzyme level changes in pigs following decompression trauma p0232 A74-30635 DOBBING, B. A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer p0325 N74-28638 DOBRE, J. E. Determination of parachute ripcord pull forces during free-fall Physiological studies of military parachutists via PM/PM telemetry. p0002 A74-10125 DOLL. B. Oxygen pressure and content in the blood during physical exercise and hypoxia p0007 A74-10770 DCLL, R. B. Naval flight officer function analysis. Final report: Commonality of operational functions [AD-771375] p0180 N74-17862 DOB, H. Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 DCB. H. P. Expiratory flow rate and closing volumes p0052 A74-13891 DONGES, E. Human engineering investigations on driving high-speed tracked vehicles [FB-9] p0077 N74-11907 DONOTAN H. B. Thermal analysis of the Skylab airlock module [ASHE PAPER 74-ENAS-40] p0337 A74-39137 DOPICO, G. A. Pulmonary patho-physiology of industrial disability p0263 A74-32443 DOBORHOW, V. P. Master-slave remote-control manipulator p0067 A74-16139 DOBOSHEV, V. G. Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 N74-22740 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 DOSABJE, D. S. Shock tube application in bio-acoustic research p0091 A74-16386 DOTSEBKO, H. A. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia

P0036 N74-10957 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training p0276 N74-26536 DOUCEUR, C. Sport parachutism p0143 174-21942 DOUGHERTY, E. Techniques development for whale migration tracking [NASA-CR-138830] p0315 N74-28557 DOUGEBETY, R. Anti-G suit inflation on cardiac output of seated subjects p0047 A74-13731 DOUGLAS, A. H. Magnesium effects on ionic exchange and mechanical function in rat ventricle p0402 A74-44460 DOUGLAS, F. G. Effect of artificial ventilation on lung mechanics in dogs p0407 A74-45785 DOUMIT, J. Utilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 DOWD, P. J. A useful test in selecting motion-sick-prone individuals D0097 A74-17958 Proposed spatial orientation flight training concept p0297 A74-36477 The USAFSAM spatial orientation trainer: Background and apparatus [AD-772694] p0224 N74-20783 DOWBE, G. E. Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 DOWLER, W. L. Carbon wastewater treatment process [ASME PAPER 74-ENAS-46] 00337 A74-39141 DOWNEY, H. F. Effects of myocardial strains on coronary blood flow p0208 A74-28163 DOWNEY, J. H. Effects of myocardial strains on coronary blood flow p0208 A74-28163 DRAGONAT, P. Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 A74-36400 DRAKE. R. A television method for measuring capillary red cell velocities p0294 A74-36223 DRATCH, M. B. His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 A74-27351 DREIFUSS, J. J. Piring patterns of hypothalamic supraoptic neurons during water deprivation in monkeys p0333 A74-38600 DRENCKBABN, D. Spirographic investigation of the ventilatory lung function under hyperbaric conditions p0296 A74-36400 DRENNEN. T. G. Investigation of manual control in secondary flight tracking tasks [AD-766070] p0035 N74-10108 DRESEL. P. E. Conduction defects in experimental atrial arrhythmia Relationship of the functional refractory period to conduction in the atrioventricular node DREVELL, N. H. A human operator model for tracking with preview p0170 A74-24947 DEEYER, P. Iontophoretic application of acetylcholine -Advantages of high resistance micropipettes in connection with an electronic current pump p0228 174-29854

DRIBEWATER, B. L.

Present notions on the psychological selection of

p0101 A74-18453

volume changes in man

DUFFAUT, H.

DRIBKWATER, B. L. Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity D0162 A74-23741 DBOBINSKI, G. Herits of the anyl nitrite test in the detection of obstructive cardiomyopathy in flight crews p0192 A74-25734 CEOGE, K. B. Telemanipulators - A facility for conquering space by man p0345 A74-40117 DE03, B. Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection of tritated leucine p0075 N74-11890 [NASA-TT-F-151891 DRUZHININ, I. P. The problem of the periodicity of the epidemic process p0321 N74-28604 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process p0321 N74-28605 DRUZHININ, IU. P. Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 DRYSDALE, A. B. Perception of structure in flashes and in afterimages p0100 A74-18414 Visual information obtained from flashes and from afterimages n0100 A74-18415 DUBININ, P. D. Design principles for opto-electronic models of homogeneous biological systems with lateral inhibition and propagating stimulation p0171 A74-25507 DUBININ, N. Gravitational biology p0182 N74-18748 Gravitaticral biology [BLL-M-23358-(5828.4F)] p0359 N74-30457 DOBLIN, N. Filamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17959 DUBOIS, B. P. W. Man-machine systems group p0218 N74-20730 [NTED-55] DUBOVA, S. E. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895 DUBOVA, V. N. Method of magnetobiological indication in clinical laboratory practice p0322 N74-28613 DUBBASQUET, 8. Experimental restraint ulcer in the white rat. 3. Study and analysis of the part played by certain psychological factors [NASA-TT-F-15329] pC150 N74-16822 DUCBEBB-BABULLAZ, P. Effects of cholinergic innervation on the manmalian heart - The cardiomodulator tonus p0093 A74-16797 DUCROT, E. H. Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies D0048 A74-13743 DUDEK, R. A. Performance, recovery and man-machine effectiveness [AD-777797] p0357 N74-29466 DUDNIKOV, V. V. Certain methodological approaches to studying pilot activity errors p0352 A74-40798 DORWELING. J. Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by

aircrews p0302 174-37000 DUFOUR, B. Problems associated with the automatic quantitative analysis of cerebral electrical activity D0191 174-25726 DUGAN, V. On a fundamental problem in radiation biology p0406 &74-45317 DUKE, B. Isomerisation of the visual chromophore all-trans to 11-cis retinal D0042 A74-13033 DUMIN, E. IA. Morphology and enzymatic activity of the blood under major physical strain p0196 A74-26559 DUNCAN, D. C. Effects of positive acceleration /+Gz/ on renal function and plasma renin in normal man p0163 A74-23747 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748 DUNCAN, B. W. Heart rate responses of young and old rats to various levels of exercise p0205 A74-28020 DUNHAM, B. Effect of carbon monoxide on cardiac weight as compared with altitude effects p0293 A74-36218 DUBSKY, I. L. Preliminary corneal damage threshold studies with HF-DF chemical lasers [AD-766255] p0084 N74-12 p0084 N74-12775 PIK, V. S. Influence of hypokinesia and a diet composed of DEPTK homogenized products on the functional state of the human organism [NASA-TT-F-15730] p0387 N74-31568 DUPONT, J. The pilot candidate's image of his profession p0302 A74-36999 DUPUIS, H. Shock tests with dummies and their evaluation The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 DURAN, B. Н. Transducer technology transfer to bio-engineering applications D0040 N74-11690 DURAND, J. Thermoregulatory responses during exercise at low and high altitude p0008 A74-10834 Oxygen deficit and debt in submaximal exercise at sea level and high altitude DURNEY, C. H. Rate effects in isolated hearts induced by microwave irradiation p0126 A74-19267 DURNEY, P. Cosmic radiation dosimetry on board the Concorde supersonic transport D0192 A74-25736 DURRER. D. Cardiological aspects of the aging pilot p0201 174-27242 DUTTON, R. B. Dynamics of the respiratory controller during carotid body hypoxia D0102 A74-18564 DVORAK, I. The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia p0226 174-29032 DVOBAK, J. Analysis of the oxygen cycle in the regulatory system of the hypoxic reaction in humans with

p0247 N74-21766

the aid of an analog computer model p0134 A74-20552 The simulation of human reactions under near vacuum conditions - Reactions to deep anoxia D0226 174-29032 DYRE, D. C. Effect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 A74-12969 DEBERSHANOVSKATA, V. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 ≥74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 DEBALAGOBIIA, SH. L. Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys p0264 A74-32894 DZHALIASHVILI, T. A. Ultramicrodetermination of dansyl-derivative transfruction of quistrearties 3',5'-adenosine monophosphoric acid in nerve tissue by thin-layer silica gel chromatography p0157 A74-22420 DZBARAKIAN, T. K. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0264 A74-32885 DEIDE, B. Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally

exposed to microwaves. III - Lens translucency p0412 A74-46407

Ę

- BABLL, J. S. Relationships of serum lactate and pE to serum ionic calcium
- EARLS, J. B. Radiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2 p0181 N74-18740
- BATON, J. W. Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity
- EBENHOLTE, S. H. The constancy of object orientation - Compensation for ocular rotation
- p0104 A74-18627 Instructions and the A and B effects in judgments of the vertical
- EBER, L. B. Interpretation of the serum enzyme changes following cardiac catheterization and coronary anglography
- EBERT, P. C. Some factors affecting magnitude of the
- Hueller-Lyer illusion p0021 A74-12027
- An improved cardiotachometer input circuit for
- beart rate determination [AD-773812] p0246 ¥74-21764 BCBALLIBB, J. P. Coronal topography of human auditory evoked
- responses p0349 174-40447
- Bifective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453
- BCKENEOPP, J. B. Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] p0044 A74-13528 BCKBRT, P. Water and saline balances during prolonged immersion in a water bath [NASA-TT-P- 15229] [MADACIALITY (JADACIALITY (JADACIALITY)] ECKHILLEB, R. Hysteresis in the static characteristics of eye position coded neurons in the alert monkey p0377 A74-42675 p0121 N74-14829 BCLACHE, J. P. Control of respiration in exercising dog -Interaction of chemical and physical humoral p0402 A74-44619 BDDLEMAN, B. B., JR. Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 EDELWEJH, Z. Norphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles D0050 A74-13759 Electrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles P0134 A74-20553 EDEN, W. G. Determination of optimum system and aircraft for aerial dispersal of insecticides for control of insects of medical importance [AD-772002] p0213 N74-19756 EDEBBOROUGH, R. A. The effects of mild hypoxia on performance p0046 A74-13724 Plexibility or optimality in design p0384 A74-44199 BDHONDS, C. Vertigo in diving P0220 N74-20753 EDWAEDS, B. Brgonomics in control D0015 A74-11167 BDWARDS, J. H. Automated system for testing visual fields p0064 A74-16011 EDWAEDS, H. T. Gravitational force as a determinant of turtle-shell growth and shape p07 0268 A74-33882 EDWARDS, R. G. A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation [AD-781092] p0395 #74p0395 174-32542 BDWARDS, R. H. T. A new technique for recording respiratory transients at the start of exercise p0227 A74-29263 BDWARDS, R. S. Interactions and range effects in experiments on pairs of stresses - Hild heat and low-frequency noise p0202 A74-27564 The interaction of the loss of a night's sleep with mild heat - Task variables p0229 A74-30030 Interactions, range effects, and comparisons

Development and validity of a vocational and

occupational interest inventory [AD-774573]

BCHTBRBACHT, G. J.

- between tasks in experiments measuring performance with pairs of stresses - Mild heat and 1 mg of L-hyoscine hydrobromide PPEET, S.
- EFFERT, S. Attempt to guantitate relation between cardiac function and infarct size in acute myocardial infarction p0198 A74-26798
- RFIEOV, V. M. A simple scheme for carrying out a controlled

experiment with bioregulated feedback p0234 174-31095 BFIEOV, V. P. Study of the experimental complex of personal hygiene equipment p0029 A74-12851 BGABI, P. Inorganic types of fermentation and anaerobic respirations in the evolution of energy-yielding metabolism p0370 A74-41541 EGBERT, D. B. Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74-28625 EGOBOY, A. Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-2055 p0134 A74-20554 EGOBOV, B. B. Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557 BGOBOV, I. A. Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-2. p0161 174-23467 EGOROV, V. A. Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights D0169 A74-24831 EBBENSTEIN, W. The influence cf an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAB-LIB-TRANS-1702] p0287 N74-26622 BERET, C. F. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode p0260 A74-32402 EHBHARDT, L. B. Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization (3)-2676831 p0116 N74-13821 [AD-767983] BHBLICH, B. Survival of infectious microorganisms in space cabin environments p0173 N74-17807 [NASA-CR-134194] FICEBBB, H. Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control p0168 174-24677 EIBOBN, K. Inactivation of the transforming activity of DNA by irradiation with different LET p0135 174-20568 BILERS, J. B. Isomerisation of the visual chromophore all-trans to 11-cis retinal D0042 174-13033 BISBAB, B. B. Competition between cutaneous vasodilator and vasoconstrictor reflexes in man p0102 A74-18559 s. Ways of reducing the risks of accidents p0089 N74-12809 [FOA-1-A-1550-D1] EKBLON, B. Hemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 EKERT, F. X-ray kymographic investigations of the central circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their technology, results and potential developments: A review p0109 N74-13777 [NASA-TT-P-15227] ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NASA-TT-F-15398] p0182 N74-18753

PERSONAL AUTHOR INDEX

EL-RAMILY, 2. Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 EL-SAYED, S. Z. Use of remote sensing in the study of Antarctic marine resources p0339 A74-39278 BL-SBERIF, N. Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 a74p0004 174-10501 EL'IASBERG, V. M. On one method of approximation of processes in uniform biological structures p0105 A74-18933 BLAN, J. Membrane evaporator/sublimator investigation [NASA-CR-140261] p0424 N p0424 N74-33588 [MASA-CR-140259] p0 Hembrane vater deaerator investigation [NASA-CR-140259] p0 Hembrane humidity control investigation [NASA-CR-140260] p0 p0424 N74-33589 p0424 N74-33590 BLDBIDGE, P. L. Posthyperventilation breathing patterns after active hyperventilation in man D0407 174-45788 ELENA, A. New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes p0257 N74-23266 BLIOT, R. S. Stress and the heart p0196 A74-26601 The role of exercise in the relief of stress p0198 A74-26613 Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 174-26615 BLIZONDO, R. S. Peripheral modification of thermoregulatory peripheral modification of thermoregulatory function during heat acclimation p0407 A74-45791 ELKINS, W. Advanced high efficient liquid transport garments [AIAA PAPER 73-1334] p0016 A74-11382 An advanced highly mobile 8 psig pressure glove [AIAA PAPER 73-1336] p0027 A74-12582 Plexible joint for pressurizable garment [NASA-CASE-MSC-110/72] p0395 N74-32546 BLLIN, R. I. Collection, detection, identification, and guantitation of human effluents
[AD-768762] D0148 N74-15792 BLLIOTT, D. H. Changes in blood and plasma volumes in dogs during decompression sickness p0106 A74-19045 BLLIS, B. The format and color of small matrix displays for use in high ambient illumination D0291 A74-35565 BLLIS, J. P., JR. Forearm amino acid metabolism during chronic physical inactivity [AD-774114] p0106 A p0106 A74-19040 BLLIS, K. Visualization of ventricular septal defects by cardiac ultrasonography D0062 A74-15602 BLLIS, N. C. Tracking decrement as a result of grip holding endurance p0229 A74-30029 BLLIS, S. Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver p0143 A74-21621 BLLISON, B. C. Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' p0342 A74-39636 ELROD, J. T. Time and motion, experiment #151 p0073 N74-11872 BRANI-BOURI, H. Positive habituation and vestibular recruitment [NASA-TT-F-15509] p0241 N74-2 p0241 N74-21716

. PERSONAL AUTHOR INDEX

BRANUEL, N. B. Fifth International Conference on Magnetic Resonance in Biological Systems p0180 ¥74-18577 RUBRGY, A. P. Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 #74-286 n0324 *#74-28627 BBBEI J. H. Investigation of manual control in secondary flight tracking tasks [AD-766070] p0035 174-10108 EBFTER C. Loss of weight through complete fasting by members of the armed forces D0412 A74-4632 p0412 A74-46321 BUCARBACAO, J. AMANDA: Automized Medical Anamnesis Dialog Assistant [TB-147] 00075 N74-11892 BEDERLE, J. Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 a74-20520 INDERS, L. Approach to a reliable program for computer-aided medical diagnosis D0268 174-33886 ENGELEEN, B. J. Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 BUJGLVY, N. Experimental restraint ulcer in the white rat. Study and analysis of the part played by certain psychological factors [NASA-TT-P- 15329] p0150 N74-16822 BESELL, F. J. Comparison of visual acuity tests and viewing condition interactions p0045 A74-13539 BETERAN, C. Intermediary metabolism during brief and prolonged low tissue temperature D0120 N74-14820 BNEARD, G. Role of the adrenal glands in the development of severe hypertension p0028 A74-12718 PRESERVE G. L. Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena p0226 A74-28840 p0163 A74-23747 Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 A74-23748 EPSTRIN, W. The time it takes to make verifical size and distance judgments p0024 174-12168 The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification D0202 A74-27562 BEDHANN, B. The whiplash injury of the cervical spine -Recognition and diagnosis p0138 A74-20750 ERBERNKO. N. P. Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense suscular activity p0091 A74-16643 BEBBIAGIN, A. I. Specific role of wrists in thermoregulation of man p0092 A74-16645 BEBZ, V. P. The effect of physical exercise on binding of corticosteroids by transcortin in plasma [NASA-TT-P- 15258] p0120 N74-14825 BRICKSON, E. H. Changes in mesenteric, renal, and aortic flows with +Gx acceleration

p0231 A74-30632 Eyocardial and cerebral function during exposure to carbon monoride n0111 N74-13789 BRICKSON, L. B. Optimization of life support systems and their systems reliability [NASA-CR-136276] p0086 N74-12785 BRIKSBW, C. W. Selective encoding from multielement visual displays p0022 A74-12152 systems reliability BRLANDSON, B. F. Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 A74-37908 BRBAKOVA, I. I. Role of arterial blood temperature in the thermoregulation system of man /Study on a numerical model/ 00130 A74-20054 BEBSTIEG, J. Protection afforded by phased dilution oxygen equipment following rapid decompression -Performance aspects p0141 A74-21497 BRWIN, D. B. Punctional characteristics of visual persistence predicted by a two-factor theory of backward masking p0346 A74-40166 BEZGREBER, G. Inactivation of the transforming activity of DNA by irradiation with different LET p0135 A74-20568 Inactivation of bacteriophages by irradiation with different LET D0135 A74-20570 ESCHENDREDUEB, A. J. Media adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 N74-31587 ESIPENKO, B. E. Role of sympathetic nerves of the solar plexes in regulation of the hepato-biliary system functions p0196 A74-26552 Sonic boom exposure effects - A field study on p0233 A74-31016 ESTEVEZ, O. A spectral compensation method for determining the flicker characteristics of the human colour mechanisms p0404 A74-44913 ETSCHBERGER. K. Performance and control behavior of a human operator tracking continuous stochastic signals - Linear description and nonlinear model 00208 A74-28204 EVANS, G. Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions D0022 A74-12156 EVANS, J. N. A standard psychophysiological preparation for evaluating the effects of environmental investign evenes. Phase 2: Implementation vibration stress. Phase 2: Implementation [AD-781092] p0395 N p0395 N74-32542 BVARS, S. H. Class structure in the biasing of perceived pattern similarity p0381 A74-43044 EVDOKINOV, S. A. Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to motoneurons D0042 A74-13227 EVERSON, R. W. Comparative performance of aviation filters on the human contrast sensitivity function [AD-767212] p0088 N74-12803 BVBRY, M. G.

Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations p0221 N74-20758

EVERIBOVA, T. D.

EVERIBOVA, T. B. Coacervate systems and origin of life p0266 174-33290 EVSTIGEER, V. B. On evolution of the photosynthetic pigments D0097 174-17963 EVTODIBERG, IU. V. Effects of ionizing radiation on the ionic permeability of mitochondrial membranes p0412 174-46231 BNING, C. The role of articular facets during +Gz acceleration [ASHP PAPER 73-WA/BIO-31] p0042 A74-13265 Bicengineering aspects of spinal injury in the OV-1 (Hohawk) aircraft p0221 #74-20759 Head clearance envelope for ejection seats during negative G sub x impact acceleration p0221 174-20760 EXECU. R. B. Cardiopulmonary function in prospective competitive swimmers and their parents p0292 174-36210 BYRE. J. L. The combined effects of heat and noise on audio vigilance in a simulated helicopter environment p0150 N74-15804 [AD-769750] F FABRE, J. Advantages of floating microcatheterization in evaluating the respiratory function 00048 A74-13744 PAREMARK, N. A. Adysparopsis and contrast sensitivity [BLL-BTS-8197] p0034 N74-10097 FAGER, R. S. Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 FAGRAEUS, L. Buscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Maximal work performance at raised air and helium-oxygen pressures p0403 A74-44800 PAIMAN, B. D. Bffect of disulfiram on oxygen toxicity in beagle dogs p0106 A74-19042
 FAIRCHILD, B. E.
 point
 point p0123 N74-14847 **PALCREUBBEG**, B. Pilot factor in aircraft accidents of the German Federal Armed Forces p0303 A74-37004 Pilot factor in aircraft accidents of the German Federal Armed Forces p0188 N74-18798 PALET. R. Control of breathable liquid oxygen - Heasuring the impurities p0047 A74-13732 Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 174-25735 PALSETTI. B. A model of cardiac muscle dynamics p0350 A74-40678 FAR, L. T. An integrated human thermal system and its unsteady-state simulation p0096 174-17869 Optimization of life support systems and their systems reliability . [NASA-CR-136276] D0086 N74-12785 FARG. H. S. The influence of long-term intermittent exposures

to hyporia on gastic emptying time in rate p0096 A74-17952 The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 A74-17953

PARBER, J. P. Responsiveness of breathing control centers to CO2

and neurogenic stimuli 00025 A74-12417 FARBAT, N. H. Target-synthesized optical apertures D0020 174-12024 FARHI, L. B. On mathematical analysis of gas transport in the lung p0018 174-11872 A model study of gas diffusion in alveolar sacs p0019 A74-11873 Inert gas washout in rats - Enhancement by fluorocarbon infusion p0105 &74-19039 [AD-774012] p0105 A74-Effect of anesthesia on rate of N2 washout from body stores p0351 174-40757 Hypoxia and tissue gas exchange `[AD-777158] p0310 N74-27558 PARMER, J. C. Psychoacoustic and electrophysiologic studies of hearing under hyperbaric pressure [AD-761212] p0149 1874-19 p0149 174-15796 PARMER, J. C., JR. Cochlear and vestibular injuries during diving p0220 N74-20754 FARE, W. Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo [NASA-TT-F-15731] p0310 N74-27555 PARBABD, R. L. Collection, detection, identification, and quantitation of human effluents [AD-768762] p0148 p0148 N74-15792 PATRABSKA, B. Twenty-four-hour rhythms of rectal temperature in Twenty-four-hour rhythms of rectal temperature of clean-interruptions and of humans - Effects of sleep-interruptions and of test-sessions p0140 A74-21164 FATT, I. A flexible catheter-type oxygen sensor p0408 A74-45797 FAULKBER, S. L. Right atrial volume measurements from biplane cineanglocardiography - Methodology, normal values, and alterations with pressure or volume overload D0199 A74-27174 FAUSET, I. D. The quantitative evaluation of aircraft flight simulators p0043 A74 D0043 A74-13316 FAVERO, M. S. Bacillus sp. ATCC 27380 - A spore with extreme resistance to dry heat p0051 A74-13853 PEDERICI, V. Analysis of the parameters of electrocardiograms surveyed in 104 racing drivers of the regions Barche-Abruzzi /Central Italy/ n0165 Å74-24211 FEDOREWKO, B. S. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions 00250 N74-22733 FEDOROV, B. M. Effects of reduced muscular activity upon cardiovascular system as an actual problem of nodern medicine p0030 174-12871 Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of anesthetic (experimental study on animals) p0037 874-10964 FEDOROV, E. K. Interaction of man and his environment. Present situation and prospects for the future p0040 874-11398 PEDOROV, I. V. Free amino acids in animal tissues during hypodynamia p0037 174-10961 PEDOBOVA, R. I. Peasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms p0107 A74-19072

B-38-c

FEDOBS, B. F. Bffects of the physiological environment on the long-term physical performance of polymeric materials D0426 N74-33601 [PB-232641/11 FEBBEY, M. K. The cardiac rhythms: A systematic approach to interpretation p0139 A74-21047 PEGLEY, K. A Control of a multi-legged vehicle p0340 A74-39509 FEER. R. R. Optimized optical link for helmet mounted display [AD-770307] 00155 N74-16854 PEIGEN, L. P. Technical progress in phonocardiography and pulse tracings p0004 A74-10502 On the unitary nature of cardiac vibrations p0061 A74- 15411 FRIGENBADN, B. Bchocardicgraphic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease parameters with coronary arcely disease $p0270 \ \text{A74-34516}$ Use of echocardiography to evaluate cardiac performance p0341 A74-39634 PRINBERG, B. Assessment of modifications to the experimental distress alerting and locating system [AD-780599] p0399 N74-32570 PEIZI, O. Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease p0234 A74-31241 FELDSTEIN, C. Transducer technology transfer to bio-engineering applications 00040 N74-11690 FELFOLDY, G. L. Repetition effects in choice reaction time to multidimensional stimuli p0345 A74-40128 PELTON. T. B Spatial frequency doubling - Retinal or central p0020 A74-11921 PENDLER, J. H. Origin of the genetic code - A physical-chemical model of primitive codon assignments p0370 A74-41537 FENDRICH, B. A rebound illusion in visual tracking n0139 174-21075 PERKER, B. M. Class structure in the biasing of perceived pattern similarity p0381 A74-43044 PRBBESSEY, P. V. Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 FERGUSON, J. M. Biomedical support systems p0073 N74-11877 PRENANDEZ-BORAN, H. Investigations in space-related molecular biology [NASA-CB-138075] p0216 N74-20715 PBBBBB, U. Diagnosis of orthostatic hypotonicity [NASA-TT-P-15638] p0253 N74-22761 BEBESTEDS, J. D. Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318 Brain catechol synthesis - Control by brain tyrosine concentration p0291 A74-35335 FEBEARO, D. P. Plying high: [AD-775889] The aeromedical aspects of marijuana p0391 N74-32517 PEBBLER, G. B. Relationship of the functional refractory period

to conduction in the atrioventricular node p0350 A74-40679 PERRIS, S. H. Effects of repetition and dark adaptation on .. . visual evoked responses in the rat [AD-780060] D0363 N74-30486 PESENKO, L. D. Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper p0227 A74-29118 PESTER, A. Passive elasticity of the human left ventricle p0382 A74-43393 PEUBRLEIN, R. G. The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-3707 p0304 A74-37075 PEW, J. D. Effects of exercise on adrenocortical function p0103 A74-18570 FICH. S. Determination of cardiac state D0065 A74-16064 FICHTBAUER, S. Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37 p0302 A74-37002 Relations between sociometric variables and . 1 criteria of proficiency or behavior in trainee pilots D0244 N74-21747 FIDELL, S. Feasibility of a novel technique for assessing noise-induced annoyance [PB-225334/2GA] p0180 N74-17865 FIEDLER, G. The vectorcardiogram in reduced oxygen pressure p0051 174-13769 FIELDS, N. D. Microbiological profiles of four Apollo spacecraft p0139 A74-21025 Evaluation of membrane filter field monitors for microbiological air sampling p0405 A74-45314 Nathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 FIELDS, S. F. Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for Included a construction of a start of the st processing human waste on board spacecraft [NASA-CR-114764] p0388 N p0388 N74-31575 FIGAR, S. An improved mechanical plethysmograph for the hand and distal forearm [NASA-TT-F-15234] p0153 N74-16841 PILIN, V. A. Direction of involuntary eye shifts during eccentric fixation of a point target p0025 A74-12476 Individual differences in eye micromovements during fixation of a point p0067 174-16153: PILIP, J. Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 FILIPCHEBKO, R. B. Horphofunctional rearrangement of muscle fibers as a result of cold adaptation and muscle loading p0235 A74-31348 FILOSOPOV, V. K. Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 N74-10967 FIBAKOVA, G. V. Bffect of previous exposure to a steady magnetic field on the histochemical characteristics of

B-39----

PIECE, B. D.

X-rayéd animals	p0107 A74-19075	
FINCE, E. D. Examination of the cornea following e	exposure to	
microwave radiation	p0200 A74-27235	
FINDLAX, J. H. Direction perception and human fixation	ion eye	
movements	p0330 A74-38087	
FINE, B. B. Respiratory signs and ultrasonic dete	-	
bubbles in hamsters with severe dec	compression	
PIBKE, HO.	p0141 A74-21501	
Psycho-acoustic results of an interdi		
study on effects of aircraft noise	p0051 A74-13794	
Effects of aircraft noise on man	p0344 A74-40091	
FINLAY, G. D. • Relationship of alveolar CO2 and O2)	cressures to	
AaDo2 in normal subjects	p0350 A74-40753	
PINLAYSON, D. C. Effect of artificial ventilation on 2	lung mechanics	
in dogs	pC407 A74-45785	
PINNERTY, P. A., JR. Malignant hypertension		
FIRSOV. L. A.	p0367 A74-41298	
The generalization function in monkey Physiological aspect	ys -	
PISCEBR, B.	p0304 A74-37325	
`Dependence of surround effects on re- center illumination in cat retinal	ceptive field ganglion cells	
Strong periphery effect in cat retin	D0026 A74-12512	
cells - Excitatory responses in ON OFF-center neurones to single grid	- and	
	p0026 A74-12513	
PISCEER, P. Intracellular potentials in the isola	ated human	
COTREA	p0145 A74-22257	
PISCHER, W. The absorption of light in an idealized		
photoreceptor on the basis of wave I - The infinite dielectric cylind	guide theory. er	
FISHBR, H. T.	p0411 A74-46068	
BIOLABS and human factors	p0056 A74-14586	
FISBER, P. D. Automated approach to the biological	survey for	
pest management systems	p0171 A74-25398	
FISHEAN, A. P. Effects of lung volume changes on re	spiratory	
drive during hypoxia and hypercaph	ia p0052 A74-13892	
FISHMAN, L. B. Effects of positive acceleration /+G	z/ on renal	
function and plasma renin in norma	1 man p0163 A74-23747	
FITCH, J. W. Effects of N2O narcosis on the contr		
repayment of an oxygen debt	p0413 A74-46411	
FITTES-PUCHEU, A. Control of breathable liquid oxygen	- Measuring	
the impurities	D0047 A74-13732	
PITZGEBALD, B. K. UH-1 helicopter mechanic (MOS 67N20)	• • • • •	
description survey background, tra general maintenance activities	ining, and	
[AD-775390]	p0256 N74-22790	
PITZGEBALD, J. W. Visual examination apparatus [NASA-CASE-ARC-10329-2]	p0214 N74-19761	
PIXLEB, D. B.	•	
Extent of myocardial flow from luminal collateral circulation		
5-	p0352 174-40763	

PERSONAL AUTHOR INDEX

PLAMENG, W. The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237 PLANE. L. B. Electroretinogram and visually evoked potential associated with paced saccadic displacement of the stimulus p0383 A74-43785 PLAND, H. D., JB. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 PLANDROIS, R. Control of respiration in exercising dog -Interaction of chemical and physical humoral p0402 174-44619 PLATTERY, K. V. Hormones in regulation of body temperature p0207 174-28081 FLECK, A. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 174-32431 PLEISCHMANN, R. A. Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-P-15276] p0121 N74-14827 PLBISEMAN, B. A. Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 FLEISIG, R. Survey of space flight safety systems p0030 A74-12870 FLEMING, D. G. Uncertainty sets associated with saccadic eye movements - Basis of satisfaction control p0306 174-37908 FLEMING, M. L. Shuttle active thermal control system development testing [ASME PAPER 74-ENAS-43] p0337 A74-39139 PLEMEA, R. J. Coronary artery occlusion and blood lipids p0330 A74-38122 PLETCHER, J. L. Conventional and high frequency hearing of Naval aircreven as a function of noise exposure p0149 N74-15794 [AD-766085] PLEXHAW, J. B. Test of a model of visual spatial discrimination and its application to helicopter control 2000 NUMERIC ACCOUNTS. p0180 N74-17863 · [AD-771041] PLINK, J. H. Mechanisms of deterioration of nutrients p0244 N74-21741 [NASA-CE- 134247] FLION Personality traits and flight aptitude D0187 N74-18789 FLORES, J. J. Peptide formation mediated by cyanate p0203 174-27600 FLORIP, D. J. Dark adaptation recovery after pulsed light D0095 A74-17294 FLORY, D. A. Organic contamination problems in the Viking molecular analysis experiment p0371 174-41544 PLOWERS, B. C. Bffect of VCG sensitivity to dipole content in detecting infarctional changes p0144 A74-21974 PLUECK, J. A. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels p0106 A74-19 p0106 A74-19043 [AD-773969] PLYND, B. T., JR. Two-tracer method for rapid determination of residual volume p0352 A74-40764 POABOV, V. I.

Hydrogen bacteria as a possible source of protein

B-40~+

PREBROMAN, S. ->

in food for man and animals p0250 #74-22736 FOLETTA. W. S. A directional ratiometric ultrasonic blood flowmeter p0158 174-22586 POLEY, J. P., JR. Description and results of the Air Force research and development program for the improvement of maintenance efficiency [AD-771000] p0180 N74-17864 POLGEBING, B. T Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxia p0195 A74-26213 Automatic stabilization of inspiratory oxygen pressure and enderpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 POLINSBEB. L. Cardiovascular response to apneic immersion in cool and warm water p0142 A74-21512 POLE. E. D. Height and weight errors in aeromedical certification data [AD-773452] p0392 ¥74-32523 FOLOBBYBYA, O. B. Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-P- 15874] p0387 N74-31567 FOLSOME, C. E. Lack of bacterial survival under Cytherean-oriented conditions D0096 A74-17951 FOMIN, S. V. Mathematical problems in biology p0409 A74-45912 FONTBLLE, P. A proposed habituation labyrinth (Presentation of several results with the P.N.T) D0218 N74-20737 POOTE, W. Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 FORCINAL, G. Application of semiconductor microprobes to cardiovascular and renal hemodynamics p0396 N74-32547 PORGAYS, D. G. Isolation and sensory communication [AD-777156] p0313 N74-27577 FORISTER. T. C. USAF School of Aerospace Medicine survival training p0350 A74-40621 POBLINI, F. J., JR. Systolic time intervals during lower body negative pressure p0407 A74-45786 FOREAR, B. E. Effect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat p0350 A74-40680 PORBELLER, P. J. High g effects upon pilot performance [AIAA PAPER 73-1345] p0017 174-11392 POBBESTEB, J. S. A conceptual model of myocardial infarction and cardiogenic shock p0342 A74-39638 POBSTER, H. V Evidence of altered regulation of ventilation during exposure to hypoxia p0305 A74-37742 POSTER, B. G. Aeromonas proteolyrica bacteria in aerospace environments [NASA-CR-134328] p0315 N74-28560 **FOSTER, B. B.** The effect of continuous low dose-rate gamma irradiation on cell population kinetics of lymphoid tissue [NASA-CE-140114] p0417 N74-33529 FOSTER, D. H. Spatio-temporal interaction between visual colour mechánisms. p0125 A74-19208 1.

POSTER, T. L. Response of selected microorganisms to a simulated Martian environment p0181 N74-18739 A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CR- 137346] p0210 N74-19726 A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [HASA-CE-139390] p0362 N74-304 p0362 874-30477 FOX, B. L. Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 . A simple, accurate technique for predicting maximal aerobic power p0103 A74-18572 FOX, R. Binocular rivalry suppression - Insensitive to spatial frequency and orientation change p0329 A74-38086 FOX, S. W. Origin of the cell - Experiments and premises p0046 A74-13717-The Apollo program and amino acids p0165 A74-24202 From proteinoid microsphere to contemporary cell Formation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 PRAISSE, P. Temporal isolation, activity rhythms, and time estimation p0024 A74-12326 Cues in sensori-motor synchronization p0262 A74-32429 PRANCESCOWI, R. P. L-tryptophan - Effects on body temperature in rats 00402 A74-44462 PRANCIS, D. A. Joint Army Navy air crew impact injury prevention program [AD-777713] p0313 N74-27582. FRANCOIS, H. Cosmic radiation and Concorde p0009 A74-10839 Cosmic radiation dosimetry on board the Concorde supersonic transport D0192 A74-25736 FRANKE, B. K. Ballistocardiography: Research and computer diagnosis; Proceedings of the Sixteenth Annual Heeting, Atlantic City, N.J., April 29, 1972 p0064 A74-16057 FRANKBUBERG-SCHWAGER, M. Survivability of microorganisms in space and its impact on planetary exploration p0202 A74-27516 PRANKLIN, D. Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 A74-40762 PRANKS, W. R. Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents p0348 A74-40285 PRANKSHTEIN, S. I. Mechanism of CO2-sensitivity variations in the respiration center D0091 A74-16642 Mechanism of transition from diaphragm-type to costal respiration p0234 A74-31092 PRAYSER, B. Control of the retinal circulation at altitude p0406 A74-45783 PRAZIER, J. G suit filling pressures determined by seat back angle p0297 174-36476-PREDEICKSON, J. N. Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ 20. p0411 A74-46206 FREEDEAN, S. Pressures developed by loaded inspiratory muscles

B-41.

FREEDY, A.

in conscious and anesthetized man 00351 A74-40756 FREEDY, A. Man/machine interactions in intelligent robotic systems 11 p0066 A74-16132 Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-26637 Adaptive computer aiding in dynamic decision processes, Part 1: Adaptive decision models and dynamic utility estimation 0395 N74-32541 [AD-780953] YBEITAG, H. Static TV search for linear-cued targets with different fields of view 00057 A74-14590 PERVCE, J. 9. Echocardicgraphic findings in discrete subvalvular aortic stenosis p0139 A74-21023 FRENKL. G. L. The pathogenic effect of electrical current [NASA-TI-F-15319] p0150 p0150 N74-16821 FBENZEL, R. The effect of prolonged bodily inactivity on carbohydrate tolerance [NASA-TT-F-15587] p0248 N74-22720 p0404 A74-44919 **FBEUDD, J. L.** The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-370 D0304 174-37075 FRICEER, S. J. Clinical studies of the evoked response to rapid random flash p0208 A74-28374 FRIEDEL, P Evaluation of a liquid amine system for spacecraft carbon dioxide control (NASA-CR-137560] D0427 N74-34566 PRIDDAN, N. P. Handbook of perception. Volume 3 - Biology of perceptual systems p0136 A74-20699 PBIBDHAN, B. J. Photon absorptiometry measurements of bone mineral in Apollo 14 and 15 p0048 A74-1374 p0048 A74-13746 FRIEDNAR, S. T. Dimensional analysis of attitudes toward commercial flying p0061 A74-15136 FRIEDHAN, W. F. Nultiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972 PBINPTER, G. W. Recurrent urinary tract calculi possibly due to inherited cystathioninuria p0045 A74-13541 . C . PRINERHAN, IU. O. Physico-physiological foundation of the zonal rheography of the lung , p0201 A74-27347 PRINKING, B. D. Biology and remote sensing from spacecraft p0339 A74-39277 2 < 1 > 1PRITZ-NIGGLI, E. Radiobiological considerations on space research p0271 174-34818 PROBBLICH, G. H. Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication p0113 N74-13801 FROBLICEBE, V. F. Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status p0111 N74-13788 1.5 PROBLICHER, V. F., JR. Haximal treadmill testing of normal USAP aircrewmen p0169 174-24686 The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol p0195 A74-26216 n. .

PERSONAL AUTHOR INDEX

Quantitative exercise electrocardiography in the evaluation of patients with early coronary arterv disease p0201 A74-27243 A comparison of three maximal treadmill.exercise protocols protocols p0269 174-34125 FROLOV, K. V. Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 A74-17229 Functional modeling in the biomechanical analysis of the human operator p0094 A74-17230 Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 N74-29799 PROST. J. D. Periodicity of high-order neural functions [NASA-CR-138005] p0209 PROST, J. D., JR. Sleep-monitoring, experiment #133 p0209 N74-19718 p0072 H74-11871 Pabrication of neurophysiological monitoring systems [NASA-CR-2416] p0357 N74-29461 [NASA-CR-2416] PRISE, T. B. Implantable telemetry systems for use in animal. monitoring p0095 A74-17868 FRYKHOLE, A. B. Medical requirements for licences in international civil aviation n0011 A74-10853 FUCHS. H. S. Apollo - Achievement and progress also for medical science p0414 A74-46445 Pathophysiological conditions compatible with flying [AGARD-CP-129] p0110 N74-13784 Technical evaluation report [AcARD-CP-129] p0110 N74 Technical evaluation report, conclusion and recommendations p0110 N74-13785 FURUSHIMA, D. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74-32427 FULLER, C. B. Remote sensing - A new view for public health p0171 A74-25391 FULLER, B. W., JR. The role of exercise in the relief of stress p0198 A74-26613 FUNDERBURK, C. P. Development of and recovery from fatigue induced by static effort at various tensions p0408 174-45794 FUBREOUSER, G. E. Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] p0390 N74-31588 FURMAN, W. I. Basic concepts in electronic modeling of heat balance in the man-environment system. p0381 174-43127 FURNESS, T. A., III Visually coupled systems p0225 A74-28565 PUST, H. D. A new method for salvaging sunken ships and working under water at great depths p0244 N74-21748 G GAASCH, W. H. An analysis of the left ventricular response to isometric exercise p0271 &74-34944 Echocardiographic assessment of left ventriçular

function with special reference to normalized

1

B-42

velocities

D0301 174-36974 GABR. I. T. Estimation of stroke volume from the pulsonary artery pressure record D0349 174-40463 GABOWICE, B. D. Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper p0227 A74-29118 GABRIEL, H.-J. Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli n0159 174-23169 GABRIEL, R. P. Judged acceptability of noise exposure during television viewing p0368 A74-41412 Investigation of flare patterns as a means of overcceing spatial disorientation occurring under night strike conditions [AD-770309] p0155 N74-16855 GAGGE, A. P. Physiological strain during light exercise in hot-humid environments p0200 A74-27230 Heat acclimation and decline in sweating during humidity transients p0204 174-28014 GAILADYMOV, V. B. Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 GAINES, J. W. Characteristics of life stress in a population of military aviators p0186 N74-18787 GALAKBOU, I. Y. Horphological and biochemical changes in rabbits subjected to considerable limitation of mobility [NASA-TT-F-15427] p0239 N74-21703 GALABBOS, B. Human auditory evoked potentials. I - Bvaluation of components p0129 A74-19798 Responses evoked from man by acoustic stimulation p0409 A74-45850 GALANTER, E. Bange estimates of distant visual stimuli Dynamic depth perception under laboratory and field conditions [AD-779898] p0390 874-31586 GALANTBE, P. Range estimates of distant visual stimuli p0023 A74-12162 GALASEINA, A. G. Functional connections between neurons following trigger stimulation D0367 A74-41073 GALBAN, P. Study of the effectiveness and the secondary effects of several substances for the prevention p0047 A74-13726 Influence of certain environmental factors /hyporia, staggering of the table /hyporia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 Contribution to 1,1-dimethyl hydrazine toxicity studies DQ192 A74-25735 GALBO, E. Cardiac function during rest and supine cycling examined with a new noninvasive technique /CED/ p0128 A74-19716 GALEN, P. I. Contribution of certain endocrinological methods of exploration in the study of stress factors in san D0144 A74-21948 GALL. D. A. Pulse pressure contour method testing via hybrid computer simulation D0369 X74-41479 GALLAGBER, T. P Studies on ultradian rhythmicity in human sleep

and associated neuro-endocrine rhythms D0262 174-32427 GALLE-TESSONNEAU, J. R. Psychotherapy of flight crew members 00048 A74-13742 GALLE-TESSONNERLU, HE. Adjustment and maladjustment in elementary pilot training p0302 A74-36998 GALLOWAY, W. D. Stimulus control in a two-choice discrimination procedure D0056 A74-14342 GALTERU, H. H. Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 A74-24207 GALUSHKO, Y. S. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged [NASA-TT-P- 15393] p0151 N74-16824 GABBLE, J. P. What's next in energy absorption of restraint systems [SAB PAPER 740372] p0270 A74-34802 GAMBLING, A. New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint p0177 174-17844 F NASA-TT-P- 153821 GANGADHARAN, P. Bicrowave radiation hazards p0158 A74-22625 GANN, R. G. Pressurization with nitrogen as an extinguishant for fires in confined spaces D0061 A74-15069 GANE, L. Spatial frequency phase effects in human vision p0099 A74-18409 SARAVAGLIA, A. P. Shoulder harness and lap belt restraint system [NASA-CASE-ABC-10519-2] p0189 N74-18805 GARBE, J. Training in aviation medicine for doctors and hospital personnel D0094 A74-16852 GARBOVSKII, V. V. Technique of cardiac rhythm analysis using a small computer D0227 174-29120 GARBOVSKYT, V. V. Cardiac rhythm computer analysis techniques [NASA-TT-P-15733] p0312 M74-27574 GARCIA, J. B., JR. Porearm amino acid metabolism during chronic physical inactivity [AD-774114] D0106 A74-19040 GARDNBR, F. F. Detection of formaldehyde in external galaxies p0160 A74-23320 GARDEER, G. T. On the degree of attention and capacity limitations in visual processing p0(p0022 A74-12154 GARINTERR, G. R. Noise and blast [AD-765419] p0034 \$74-10096 GARMA, L. Evolution during the night of BEH sleep in man p0159 A74 p0159 174-23187 GARTERD, W. B. Simulator evaluation of display concepts for pilot monitoring and control of space shuttle approach and landing. Phase 2: Hanual flight control [HASA-CR-2359] p0115 H74-13817 GISINOV, U. G. Functional connections between neurons following trigger stimulation D0367 174-41073 GASKILL, P. B. Hearing threshold sensitivity in airline pilots p0297 &74-36478 GATCEEL, R. J. Prequency of feedback and learned heart rate control p0346 174-40167 GATELY, W. Guidelines for a training course in noise survey techniques

<u>b-43</u>

[AD-776631] n0326 N74-28645 GATLIN, L. L. Conservation of Shannon's redundancy for proteins p0338 A74-39244 Comments on papers by Reichert and Wong p0339 A74-39247 GAUDEAU, C. Study of weightlessness and perturbation of the rhythus of the gastrointestinal system of animals and human beings [NASA-TT-P-15925] p0393 N74-32533 GAUDRIAULT, P. Experimental study of a specific projective test for the evaluation of adjustment to the aviation environment p0303 174-37003 GAUER, O. H. Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 174-18453 Study of venous tonus in the forearm during simulated weightlessness [NASA-TT-F-15228] p0121 N74-14828 Water and saline balances during prolonged immersion in a water bath [NASA-TT-F- 15229] p0121 N74-14829 Volume conditioned stimuli affecting salt and water excretion [AD-779781] p0356 N74-29457 GAVELKOV, Y. I. Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule D0277 N74-26543 GAVEILOV, B. A. Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell D0029 A74- 12824 GAVEILOVIC, B. New developments in synergic rate control of manipulators p0067 A74-16140 Development of synergic rate control of manipulators p0415 a74-46694 GAVRILYUR, D. N. Cage with a variable internal volume for hypokinesia p0421 N74-33562 GAYBUSKAYA, B. S. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 N74-10957 GAZENKO, O. G. Biological studies in space /some results and outlock/ p0379 A74-42893 Concise handbook on space biology and medicine, part 1 [JPRS-61236-1-PT-1] p0174 N74-17820 Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2] p0174 H74-Biological research in space: Some conclusions p0174 174-17821 and prospects [NASA-TT-P- 15961] n0417 N74+33533 GAZZI, B. Visual range of an object in the atmosphere
[DRIC-TBANS-3310] p0223 N74-2(
GEBENADT, U.
A fast voltage clamp with automatic compensation p0223 N74-20777 fast voltage clamp with automated series for changes of extracellular resistivity p0145 A74-22258 GEDYE, J. L. Automated system for testing visual fields p0064 174-16011 GBERAETS, N. J. Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 A74-31433 GENET, B. M. The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74-31088 GELADE, G. 1. The influence of subthreshold inducing fields on the detection of discs - An empirical test of the element contribution hypothesis

p0019 A74-11918 GELB, W. G. Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics 00247 N74-22713 [NASA-CR-138379] GRLYAND, R. Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure p0103 A74-18571 GBLLB, I. Experimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NASA-TT-P-15329] p0150 N74-1682 p0150 N74-16822 GBLLY, B. The causes of failure in pilot school p0043 A74-13317 Psychotherapy of flight crew members p0048 A74-13742 Psychotherapy for aircrew members p0302 174-36996 Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances P0112 N74-13796 D0112 N74-13796 Clinical study of loss of aeronautical motivation p0186 N74-18785 GELEAN, B. L. The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia p0009 A74-10838 Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 GEBBALL, P. Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury p0127 A74-19636 GBBEST, J. Autonomic nervous system and benign essential Noncolar nervous system and being essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture p0350 A74-40684 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] p0273 N74-25 GENERY, R. Techniques in a p0273 N74-25633 . Techniques development for whale migration tracking [NASA-CE-138830] p0315 N74-28557 [NASA-CR-138830] [NASA-CE-13830] p0315 B/4-20 GEORGE C. Z. Performance, recovery and man-machine effectivene (AD-777797] p0357 W74-29 GEORGE B. Z. Instrument flight preference and field dependence and field dependence recovery and man-machine effectiveness p0357 N74-29466 p0275 N74-25645 [AD-776373] GEORGE, H. E. D. Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 GEORGIEV, V. I. Regional vascular changes after functional loading p0291 174-35525 GEORGINEVSEIV, V. S. Orthostatic stability in an experiment with 30-day hypodynamia p0118 N74-14808 GERASIBOVICE, A. A. Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) p0317 ¥74-28578 GERATHEWOHL, S. J. A simple calculator for determining the physiological rest period after jet flights involving time zone shifts p0013 174-10872 Otolith functions in weightlessness p0367 A74-40994 GERATHWOHL, S. J. The role of man in system safety p0303 174-37006

PERSONAL AUTHOR INDEX

GREATY. L. A. Operator accuracy in electronic assembly p0058 174-14607 GBRBBBRT, K. Fear of flying and its treatment 00186 #74-18781 GEBBIER, N. Byapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration rotential p0355 N74-29445 GBEDING, J. J. Physiological effects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] p0224 #74p0224 N74-20782 GBRECKE, U. Twenty-four-hour rhythms of rectal temperature in humans - Effects of sleep-interruptions and of test-sessions p0140 A74-21164 GEBLACE. B. Protein synthesis in heart and skeletal suscle of rats during and subsequent to exercise p0006 174-10761 GBRLACH, V. S. Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] p0326 p0326 N74-28647 GBBHANN, T. An instrument for testing isometric strength and endurance n0428 N74-34572 [PB-233100/7] GERNANDT, B. R. Otolithic influences on extraocular and intraocular suscles p0185 N74-18772 GEBEITS, H. J. H. The influence of stimulus movements on perception in parafoveal stabilized vision p0145 174-22174 The filling-in phenomenon in vision and HcIlwain's periphery effect D0193 A74-25816 GEBEITZEN, F. Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel p0262 A74-324 p0262 A74-32434 GEBZANICH, I. I. Responses of the nuclei of the anterior hypothalamus to hypoxia p0028 174-12705 Spectrophotometric determination of the concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia D0227 A74-29116 GETTIS. C. P. A tactile illusion - The rotating hourglass p0230 A74-30497 GEARD, A. Reaction of the resistive and capacitive vessels of the hand at the start of nuscular exercise p0295 174-36360 GEAFOUR, A. S. The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 174-20519 GBATAK, P. K. Dynamics of the respiratory controller during carotid body hypoxia D0102 A74-18564 GBISTA, D. N. Cardiac mechanics: Physiological, clinical, and mathematical considerations p0340 A74-39626 Rheological modeling of the intact left ventricle Oxygen utilization of the human left ventricle An indirect method for its evaluation and clinical considerations GBOSE, B. C. Enzymatic regulation of electrolyte balance in rats exposed to varying levels of acute hypoxia p0002 174- 10274 Blood sugar levels in rats exposed to varying altitude stress for different periods of time p0297 A74-36470

Glucose tolerance tests in rats exposed to warying altitude stress D0344 174-39799 GIACHETTI, I. Superiority of the discriminatory power of mitral cells compared to that of olfactory receivers p0093 A74-16798 GIANNETTA, C. L. Effects of hypercapnia and bedrest on psychomotor performance p0200 A74-27241 Influence of bedrest and hypercaphia upon urinary mineral excretion in man -p0297 A74-36475 Effects of chronic exposure to 3% CO2 on zinc metabolism p0413 A74-46409 GIABOTTI, C. B. Computer program to generate dimensional and inertial properties of the human body [ASME PAPER 73-WA/BIO-3] p0042 a p0042 A74-13263 GIAROLA, A. J. Continuous exposure of chicks and rats to electromagnetic fields D0201 A74-27311 GIBBONS, W. D. Retinal burn thresholds for exposure to a retinal burn thresholds for exposure to a frequency doubled neodymium laser [AD-770561] p0152 N74 Ocular damage thresholds for repetitive pulsed argon laser exposure p0152 N74-16835 p0323 N74-28625 [AD-777144] GIBBS, T. Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 GIBERT, A. A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 GIBSON, R. H. Tactual perception of texture p0137 A74-20709 GIBSON, R. J. Techniques development for whale migration tracking [NASA-CR-138830] p0315 N74-28557 GIBSON, T. C. The effect of acute alterations in blood sodium on the electrocardiogram p0202 174-27353 GIDYESKI, A. Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 A74-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 174-46407 GIEDKE, H. Twenty-four-hour rhythms of rectal temperature in humans - Bffects of sleep-interruptions and of test-sessions n0140 A74-21164 GIBBE, F. A. A physiological comparison of the protective value of nylon and wool in a cold environment p0418 N74-335 p0418 N74-33540 GILBEET, T. H. Bypoxia and shivering thermogenesis in cold-acclimatized miniature pigs p0205 A74-28017 GILDEVEV. A. K. Algorithm of operator activities in process of target classification on radar scope [JPRS-61303] p0179 \$74-17856 GILGEN, A. Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 N74-27 p0309 N74-27551 GILL. A. Computer manipulator control, visual feedback and related problems D0066 A74-16133 GILL, R. W. Optimal system design of the pulsed Doppler

B-45

.

Fixated optokinetic nystagmus as an indicator of the role of vision in movements

ultrasonic blood flowmeter p0158 174-22588 GILLAS, B. The nature of size scaling in the Ponzo and related illusions D0023 A74-12167 CILLERC, E. Effects of sleep loss and stress upon radar watching p0015 174-11350 GILLERMAN, J. B. ALSA evolution [AIAA PAPER 73-1330] p0015 174-11379 GILLESPIE, D. J. Bespiratory mechanics in the unanesthetized dog p0128 174-19715 GILLETTE, B. B. Laboratory demonstration model: Active cleaning technique device [HASA-ČB-120292] p0324 #74-28631 GILLILAN, B. B. Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 A74-15603 GILLILAND, E. Response time in the full visual field p0061 174-15134 GILLIN, J. C. Bffects of decreased adrenal corticosteroids Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 174-23189 GILLMAN, C. P. Preparative electrophoresis of living lymphocytes p0359 #74~29915 GILLBORB, J. D. Parabarosis and experimental infections. I -Bffect of varying 02 tensions on influenza virus infection in mice p0168 174-24676 Parabarosis and experimental infections. II - Body temperatures of small animals; methods of observation and control p0168 174-24677 Parabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 174-24678 Parabarosis and experimental infection. V - Effect of altered oxygen tension on Coxsackie B-1 infection in adult mice p0343 A74-39794 GILBER, D. S. Utility of BRTS for monitoring the breeding habitat of migratory waterfowl [PAPBE-E12] p0366 N74-30814 GILBORE, J. P. Physiology of stress p0197 174-26605 GILBUTDIBOV, B. A. Time dependence of visual perception on dimensions of alphabet-number text [HASA-TT-F-15219] p0074 B74-118 p0074 174-11883 GILSCE, B. D. Subjective and nystagmus reactions considered in relation to models of vestibular function p0185 874-18774 GINET, J. Hoffmann reflex studied in the guadriceps muscle of normal human subjects p0159 A74-23186 GINOSA, E. S. Separation of small circular DNA molecules from the blue-green alga Anacystis midulans p0096 174-17907 GIORDANO, A. R. D. The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 174-11870 GIPPEBREITER, IU. B. Study of human visual activity p0414 A74-46551 Bye movements in human activity and in its study p0414 A74-46552 Pixation optokinetic nystagmus /POKE/ and its nechanians ີ່ p0414 174-46553

- 54

B-46

D0414 174-46555 Some characteristics of eye tracking of a self-quided target p0415 174-46557 GIROD, F.-I. Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 p0046 174-13722 GIROD, J. Coronal topography of human auditory evoked responses p0349 A74-40447 GISOLFI, C. V. Bffect of training and heat-acclimatization on the [AD-773962] mechanisms of temperature regulation in man [AD-773962] p0257 #74-22792 GISPER, W. H. Drug effects on neuroendocrine regulation: Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396 GITEL'203, I. I. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 A74-12841 GITELEON, I. I. Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 H74-28576 p0317 H74-28576 External metabolism of mineral elements in man in a biological life support system p0420 N74-33558 GIVORI, B. Predicting effects of heat acclimatization on heart rate and rectal temperature D0103 A74-18568 GJESSIEG, L. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 GLASER, B. M. Swimming compared to cold for eliciting maximal oxygen uptake in mice p0063 A74-15649 GLASEB, S. B. Bibliography of reported biological phenomena ("effects") and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] p0214 N74-19757 GLAIKOVA, V. A. Influence of increased partial pressure of oxygen on the acid-alkali state of the blood -0020 #70-10. p0038 N74-10968 GLENCROSS, D. J. Thermal stress and arousal p0041 174-12982 GLESHAN, G. An empirical test of two psychophysical models p0194 174-26050 GLEZER, V. D. Studies on visual pattern recognition in man and animals D0306 A74-37910 GLIMER, J. Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-2374 p0162 174-23741 GLORBARRY, K. K. Punctional modeling in the biomechanical analysis of the human operator p0094 A74-17230 Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account D0358 N74-29799 GLUSECHENKO, T. S. The influence of an evoked motor response on the BWA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 GLUSHINSKIY, H. V. Sanitary-bygenic evaluation of the protective effectiveness of the Lepestok mask for finely

p0283 N74-26588

PERSONAL AUTEON INDEX

GOMES CABBEAS, P.

ł

GOBBL, P. L. Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise n0062 174-15601 . 6085. W. P. Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound [TH-73-E-40] D0223 N74-20778 GOBTERS, K. M. Psychodiagnostic problems in the selection of aviation personnel in developing countries p0245 N74-21749 GOFFE, B. Bye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat p0383 A74-44058 GOGIBBDASEVILI, R. K. Geomagnetic activity and cardiovascular disease p0133 A74-20329 GOGOLITSYN, IU. L. A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 174-20252 GORSADEB, G. K. Bffect of general X-ray irradiation on the monoamincoxidase activity in various parts of the cerebrus n0157 174-22421 GOL'DBURT. S. N. Reasurement of the duration of auditory perception p0026 A74-12478 GOLAND. L. G. Extrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 N74-17829 Bffect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats p0316 N74-28573 GOLARZ DE BOURBE, H. N. The pathology of isolation and inactivation of Bonkeys p0049 A74-13753 GOLD, B. H. Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 a74-3 p0260 A74-32408 GOLDBERG. B. His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 174-27351 GOLDBURT, S. N. Euman capacity for absolute estimates of, short-sound durations • p0265 A74-32896 GOLDEN, D. P. Apparatus and method for processing Korotkov sounds p0287 N74-26626 [NASA-CASE-#SC-13999-1] GOLDEN, D. P., JR. Development of a Korotkov sound processor for automatic identification of auscultatory events. - Specification of preprocessing bandpass filtors p0192 A74-25772 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0192 174-25773 GOLDEN, F. S. C. Innersion hypothermia p0419 174-33543 GOLDEY, J. A. Venous reactivity during static exercise /hindgrip/ in man p0102 174-18565 GOLDHAN, A. I. Ocular hazard from picosecond pulses of Nd:YAG laser radiation D0296 174-36414 GOLDENE, D. Prototype abstraction and classification of new

instances as a function of number of instances defining the prototype p0028 174-12729 GOLDENH, B. F. Predicting effects of heat acclimatization on heart rate and rectal temperature p0103 A74-18568 Clothing design for comfort and work performance in extreme thermal environments GOLDHEB, A. S. Operation S.A.F.E. /Simulated Aircraft Fire and Baergency/ . D0344 A74-39800 GOLDSTBIB, G. Newer concepts on the mechanism and prevention of decompression sickness D0047 174-13727 GOLDSTRIN, H. Bffect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 A74-12719 GOLDSTEIN, S. R. A servo-force balance isometric muscle force transducer p0294 A74-36224 GOLDSTOBE, S. Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights p0384 A74-44157 Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights D0384 A74-44160 GOLDWATER, B. Tachistoscopic detection as a function of varying degrees of physical exercise p0021 A74-12 p0021 174-12026 GOLEC, L. Effect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 GOLIKOV, S. N. Pathological physiology of extremal states in exogenic intoxications [HASA-TT-P-15321] p0247 M7 p0247 174-22715 GOLLNICK, P. D. Factors controlling glycogenolysis and lipolysis during exercise p0005 A74-10759 Buman soleus muscle - A comparison of fiber composition and enzyme activities with other leg anscles D0228 A74-29853 GOLLWITZER-MEIER, K. For the relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 [NA SA-TT-P-15191] D0074 N74-11881 GOLOD, L. Z. Hineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 874-14810 GOLOTIN, V. G. Accumulation of guinones in the bodies of mice during hyperoxia p0317 N74-28574 GOLOVAN, B. T. The development of an experimental human-operator sensory system p0304 174-37011 GOLOVANOV, I. Space Levkoi [AD-776944] p0273 174-25634 GOLOVKIN, L. G. Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 18.0 GOLOVKO, I. P. Dynamics of the level of impedance of a tissue area between active electromyographic electrodes in a regimen of vestibular tension D0062 A74-15541

GOMEZ CABEZAS, "P. Otitic and sinusal barotraumatisms

GONEZ, D. B.

00054 A74-14141 GOBES, D. H. A formulation for the partition of free vs hemoglotin-bound 2,3-diphosphoglycerate D0167 174-24517 GOBEBEO, EBEC, V. A. Accumulation of guinones in the bodies of mice during hyperoxia D0317 N74-28574 GONSEOR, A. Investigation of habituation to rotational (ABRD-B-69-4) To be and the sense of natural movement (ABRD-B-69-4) P0081 N74-12753 Vestibular habituation induced by mirror-vision: An optimizing process? [AHBU-R-71-6] p0081-174-12754 [Answin / 1-0] p0081 N74-12754 Bitreme vestibular habituation to long term reversal of vision during natural head movements [ABB0-R-72-2] p0081 N74-12755 GOUZALES COBTES, M. DEL C. Pacing air passengers' medical problems while on board p0142 174-21505 GONZALES. N. R. The USAF Life Support System Program p0237 174-31794 GONZALES, F. A. Handwriting as an operant p0126 174-19253 GOBEALEZ, B. B. Physiological strain during light exercise in hot-humid environments p0200 A74-27230 Heat acclimation and decline in sweating during humidity transients D0204 A74-28014 GOODE, R. C. Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyzia, and hypercarnia D0001 A74-10118 GOODNAN, A. H. A television method for measuring capillary red cell velocities p0294 174-36223 GOODENE, W. W. Some observations on the homogeneity of response of single Chemoreceptor fibres p0305 174-37740 GOODEAN, R. H. Instrumentation for chronobiologic studies p0263 174-32441 Techniques development for whale migration tracking /[NASA-CR-138830] p0315 #74-2855 p0315 #74-28557 GODNEN, P. B. Apollo PLSS. - A criterion for space back pack equipment [AIAA PAPER 73-1329] D0015 A74-11378 GOODYRAE, M. D. B. Stress adrenocortical activity and sleep habits p0042 174-12984 GOORNEY, A. B. Assessment of behaviour therapy in the treatment of flying phobias D0186 N74-18783 GOPEER, D. Eye-movement patterns in selective listening tasks of focused attention . • p0022 A74-12157 GORBOY, P. D. Space psychology p0391 #74-32503 GORBUSHIN, B. G. Determination of maximum myocardium contraction rate in manŧ p0235 174-31350 GOBDON, F. B. Parabarosis and experimental infections. I -Bffect of varying 02 tensions on influenza virus infection in mice p0168 174-24676 Parabarosis and experimental infections. III -Susceptibility of mice to influenza virus as modified by chilling and by hyperbaric helium atmosphere. IV - Effect of varying 02 tensions on chlamydial infection in mice and cell cultures p0168 174-24678

Parabarosis and experimental infection. V - Effect of altered oxygen tension on Corsackie B-1 infection in adult mice p0343 A74-39794 GORDON, J. Vision D0137 X74-20713 Seeing p0137 A74-20714 GORDON, S. L. Analysis of head impact [AD-767319] GORBLICK, D. p0122 874-14838 Arterial pulse wave pressure transducer [WASA-CASE-GSC-11531-1] p0: GOBIDIS, C. p0311 N74-27566 Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 A74-23992 GORIZONTOV, P. D. Resistance and disease. Problems of general pathology [BASA-TT-P- 15314] p0150 N74-16820 The pathogenic effect of electrical current [WASA-TT-P-15319] p0150 1 p0150 874-16821 Pathological physiology of extremal states in exogenic intoxications [NASA-TT-F- 15321] p0247 #74-22715 The effect of factors related to the conquest of space [NASA-TT-F- 15322] p0284 #74-26594 GOBLOV, V. G. Influence of nature of distribution of absorbed dose on radiation damage p0117 874-14799 GOBNAGO, V. A. Orthostatic stability in an experiment with 30-day hypodynamia DO118 N74-14808 GOROBETS', O. I. Significance of sympathetic innervation for cardiovascular system functions in the early period of ontogenesis during hyporic hyporia p0170 A74-25016 GOBORHOVATS'EII, IA. B. Catalysis applications in spacecraft life support systems p0201 A74-27345 GOBSHKOV, H. H. Level of spontaneous phage production in the lysogenic system B. coli K12 as a test of solar activity D0094 A74-16818 GOSEK, B. Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 GOSUDAREV, M. A. Use of different methods for studying small groups applicable to group screening problems p0176 174-17833 GOT, L. Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 174-20566 60TO. N. Human operator dynamics in a two-variable system p0063 174-15746 GOTO, T. Precise insert operation by tactile controlled robot p0344 174-40116 GOTTLOB, R. Dissolution of blood clots, possibilities and problems p0098 174-18175 GOUARS, M. Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness p0047 174-13726 Influence of certain environmental factors /hyporia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests p0144 A74-21949 GOUBEL, P. Integrated electromyographical activity and muscle Nork

PRESONAL AUTHOR INDEX

GREENE, D. G.

p0052 174-13895 GOULDEN, D. B. Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-776136] p0392 #74-32522 GOULDING, D. V. An instrument for testing isometric strength and endurance [PB-233100/7] p0428 N74-34572 GONEN, R. J. Development of a Korotkov sound processor for automatic identification of auscultatory events. - Specification of preprocessing bandpass filters D0192 A74-25772 GRABOYS, T. B. Biffects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 Systolic time intervals during lower body negative pressure p0407 174-45786 GRACEEV, S. A. Effect of ionizing radiation on drugs p0133 174-20367 GRAF, V. An empirical test of two psychophysical models p0194 Å74 D0194 A74-26050 GRAHAN, S. E. Visual detection and visual imagery p0381 A74-43045 GRAHAN, T. P., JR. Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload D0199 A74-27174 GRAICEBR, B. A variable-speed motorized bicycle ergometer positive and negative work exercise 00053 A74-13897 GRAIS, I. H. A 12-lead patient cable for electrocardiographic exercise testing p0132 A74-20173 GBALL, Y. Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision D0009 A74-10840 GRAMEBITSKII, P. Practical and theoretical aspects of the action of a modified gas medium on the organism p0134 A74-20557 GBAMENITSKII, P. H. Problem of decompression disturbances in space flights and on the earth D0029 A74-12834 GRANIAK, B. Echocardicgraphic evaluation of pulmonary hypertension p0382 A74-43392 GRAMMATIKATI, V. S. Influence of nature of distribution of absorbed dose on radiation damage p0117 N74-14799 GRANDTERR, M. Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Muscle fiber diameter and diffusion distance in the right and left ventricle p0377 A74-42674 GRANT. B. J. B. Sequence of regional filling during a tidal breath in.man · p0351 A74-40754 GRANT, C. An algorithm for locating the aortic valve and the aper in left-ventricular angiocardiograms p0369 A74-41476 GRANTHAN, D. W. Can attention be allocated to sensory modalities p0345 A74-40129 GBATŻL, K. What are the conditions for a utilization of electric skin resistance measurements for the clinical and experimental aerospace medicine p0010 A74-10852 GRAUBER, L. B. A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 GRAUL, B. H. The Biostack experiments I and II flown on board of Apollo 16 and 17 D0010 A74-10848 GRAVES, G. A. Bone strength and in-flight mechanical stresses [AD-769969] p0155 \$74-16859 GRAVES, R. C. Crew microbiology (DTO 71-19) p0073 174-11874 GRAY, G. W. Control of the retinal circulation at altitude p0406 A74-45783 GRAY, I. The effects of stress on the enzymes of peripheral leukocytes [NASA-CR-136221] p0083 N74-12770 GRAYBIBL, A. Value of exercise at one-half earth gravity in preventing the deconditioning effects of simulated weightlessness p0200 A74-27234 Comparison of five levels of motion sickness severity as the basis for grading susceptibility The value of exercise at one-half earth gravity in preventing adoptities to change $\frac{1}{2}$ preventing adaptation to simulated weightlessness [NASA-CR-136569] p0120 N74-14824 Thresholds for the perception of angular acceleration as indicated by the oculogyral illusion [NASA-CR- 136927] D0154 N74-16852 Vestibular mechanisms underlying certain problems in a rotating spacecraft p0183 N74-18758 Some physiological aspects of artificial gravity p0183 N74-18762 Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation p0183 N74-18764 Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation [NASA-CR-140035] p0423 N74-33584 GRECHIN, V. B. Genesis of oxygen fluctuations in the human brain p0368 A74-41456 GREEN, D. H. Variability of magnitude estimates - A timing theory analysis p0230 A74-30495 GREEN, J. A. Effectivity of antimotion sickness drugs during artificial gravity simulations p0044 A74-13533 Design of experimental studies of human performance under influences of simulated artificial gravity p0183 N74-18760 GREBN, J. P. Basis for an instrument to predict blackout tolerance p0142 A74-21506 GRBEN, K. A. Use of remote sensing in the study of Antarctic marine resources p0339 A74-39278 GREEN, M. Expiratory flow rate and closing volumes p0052 A74-13891 Variability of maximum expiratory flow-volume curves p0293 A74-36216 GREEN, R. G. The effects of mild hypoxia on performance P0046 A74-13724 GREENE, D. G.

Average coronary blood flow per unit weight of

GREENE, L.

left ventricle in patients with and without coronary artery disease p0382 A74-43391 GREENE, L Time series analysis of gunner tracking error [AD-771933] p0180 N74-17866 GBEBBB, B. E. On modelling the function of sympathetic ventricular augmentor fibers 00402 A74-44684 GEBEBLEAF, J. B. Plasma fluid and blood constituent shifts during beat exposure in resting men p0141 A74-21502 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 A74-27240 Blood electrolytes and exercise in relation to temperature regulation in man p0207 A74-28082 Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 174-30631 Bffects of dehydration on performance in man: Annotated bibliography 00075 N74-11891 [NASA-TH-X-62308] GBEBHIBAP, J. P. Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39821 GREENOUGE, B. E. Development of a prototype module for a non-cryogenic N2/02 supply system [ASME PAPER 74-ENAS-21] p0 p0336 A74-39124 The development of a non-cryogenic nitrogen/oxygen supply system [NASA-CR-134390] n0389 N74-31581 GREENWOOD, P. H. The Representative Shuttle Environmental Control System [ASME PAPER 74-ENAS-52] p0337 A74-39145 GBEGORATOS, G. Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under D0330 A74-38120 GREGSON, R. A. M. Similarity judgments modified by feedback p0263 A74-32515 GERSKO, T. B. Development of a household waste treatment subsystem, volume 1 [NASA-CR-132342-VOL-1] p0152 N74-16838 GBESTY, B. A. Characteristics of eye movements to targets of short duration . . p0044 A74-13529 Coordination of head and eye movements to fixate continuous and intermittent targets p0264 A74-32638 GRIBEBSKI, A. Fibers projecting onto the Crista ampullaris of the vertical anterior semicircular canal from other insilateral vestibular receptors in the frog /Rana esculenta/ p0294 A74-36324 Efferent innervation of the vestibule [NASA-TT-P- 15232] p0110 N74-13778 GRIPPIN, W. Design of an automatic weight scale for an isolette p0256 N74-22783 GRIPPITH, J. H. Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 A74-14649 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 GRIFFITE, B. L. An algorithm for locating the aortic valve and the apex in left-ventricular anglocardiograms p0369 A74-41476 GBIGOR'BV, A. I. Some results for water-salt metabolism and renal function in humans during bed rest p0029 A74-12837

GRIGOR'EVA, L. P. Bffect of a visual afferent activity deficit on

PERSONAL AUTHOR INDEX

the electroretinogram recovery cycle p0196 A74-26553 GRIGORBY, Y. G. Possible ways of establishing permissible radiation doses during prolonged space flights [AD-773288] p0241 N74-2 p0241 N74-21722 [AD-//3200] GBIGORYBY, A. I. Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-P-15246] p0074 [NASA-TT-P-15246] p0074 N74-11886 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia p0277 N74-26541 GEIGOBYEV, I. G. Problems in space radiobiology and radiation safety of space flights p0175 N74-17824 Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 GRIMM, B. J. Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-776136] p0392 N74-32522 GRIESEUD, B. A. Introduction to winter survival p0418 N74-33537 GRINBERG, L. N. Change in respiration of rat liver mitochondria during prolonged hypokinesis [NASA-TT-F-15386] p0150 N74p0150 N74-16823 BRIND, L. P. Bffect of 120-day hypokinesia on human chromosomes p0276 N74-26535 GRISEABWKOV, B. G. Main results of the 30-day integrated ground-based experiment and flight tests of the water p0029 A74-12824 GRISSETT, J. D. Exposure of man to magnetic fields alternating at ... extremely low frequency [AD-770140] p0151 N74-16830 GRITSENKO, G. P. TSERG, G. F. Energy consumption estimate for a walking man p0383 A74-44023 GROBSTEIN, P. Ontogenesis of receptive fields in the rabbit striate corter p0140 A74-21156 GROB, P. Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in vivo [NASA-TT-P-15731] p0310 N74-27555 [ROBOVA, O. A. The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-F-15327] p0147 p0147 N74-15782 GROMIKO, V. A. Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 GROOD, B. S. A model of cardiac muscle dynamics p0350 A74-40678 GROOB, A. C. Effect of anesthesia on rate of N2 washout from body stores p0351 A74-40757 GROSS, N. N. Peripheral visual response time to colored stimuli imaged on the horizontal meridian [NASA-TH-X-3086] p0310 N74-27557 GBOSSBERG, S. Contour enhancement, short term memory, and constancies in reverberating neural networks p0042 A74 D0042 A74-13163 GROSSBARS, E. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] p0315 N74-2850 p0315 N74-28563 GROULS, V. Coccidioidomycosis and fitness for flight duty p0129 174-19725

PRESONAL AUTEOR INDEX

GEOVER, R. P. Regional lung function in natives and long-term residents at 3,100 m altitude p0162 174-23742 Regional lung function in calves during acute and chronic pulmonary hypertension D0408 A74-45793 GBOSA, P. The appearance of gastric ulcerations after the repeated action of accelerations /positive G2, positive Gr/ p0050 A74-13763 GRUBER. J. Electrophysiological investigations on pitch analysis [TB-151] D0038 N74-10974 GRUNDAUH, B. W. Bffect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 174-41001 GRUNDITZ, D. W. An evaluation of Orbital Workshop passive thermal control surfaces [ASME PAPER 74-ENAS-39] p0336 A74-39136 GRUBEWALD, W. The oxygen diffusion path in resting and exercising skeletal muscle p0006 A74-10763 Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a nodel n0145 174-22259 GRUNO. R. Inactivation of the transforming activity of DNA by irradiation with different LET p0135 A74-20568 GUALTIBROTTI, 7. The impact of the OPO-A vestibular experiment on space biology - The guantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity p0047 A74-13728 GUAENIBBI, G. Changes in muscle water and electrolytes during exercise p0006 174-10767 GUBIHSKII, A. I. Concept of failure as applied to human operation [AD-764920] p0035 N74-1 p0035 874-10104 Reliability and efficiency of the man-check system complex [AD-764975] p0078 N74-11911 GUDE, P. S. Norphological changes in muscles and nerves of the extremities under conditions of overtraining [HASA-TT-P-15251] p0109 H74-13773 GUBDON, J. Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 A74-14288 GUBDET, F. B., JR. Subjective and nystagmus reactions considered in relation to models of vestibular function p0185 N74-18774 p0185 N74-18774 [AGABD-CP-128] p0219 N74-18774 [AGABE-CP-128] p0218 H74-20732 Individual differences in vestibular information as a predictor of motion disturbance susceptibility [AD- 781881] p0395 N74-32545 GUEPPIER, G. Total radiography in medical examinations of flight personnel p0192 A74-25733 GUBBARD, B. Heat exchange in man in a hyperbaric helium-oxygen. atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/. 31 atm /abs/ p0191 A74-25730 Metabolism and heat losses of resting man in a hyperbaric helium atmosphere

p0205 A74-28016

-

GURETEER, H. Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 174-26872 GUBNTEBR, K. Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 874-10956 Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) D0116 174-14795 GUENTHER, O. The effect of prolonged bodily inactivity on carbohydrate tolerance [NASA-TT-F-15587] D0248 N74-22720 GUENTHER, R. Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy D0260 A74-32409 GUIDRY, R. D. A high resolution measurement of the anisotropic modulation transfer function of the human visual system [AD-768344 1 p0149 N74-15800 GOIED, J.-D. Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanism D0004 A74-10492 GUIBEBBUC, P. Hoffmann reflex studied in the quadriceps muscle of normal human subjects D0159 A74-23186 GUILLEMINAULT. C. Sleep disorders D0133 A74-20398 GUILLERHIN, H. Study of the effectiveness and the secondary effects of several substances for the prevention of motion sickness D0047 174-13726 Influence of certain environmental factors /hypoxia, staggering of time tables, sonic bang/ on the apprenticeship and the performance at different tests D0144 A74-21949 GUILLIEB, P. Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-P-15738] p0387 N74-31 p0387 N74-31566 GUILLY, P. Principal forms of intracranial hypotension, second report [NASA-TT-P-15850] p0385 \$74-31548 GUINN, N. Peasibility of using special measures in the classification and assignment of lower mental ability airmen [AD-777831] p0358 #74-29467 GUITERAS, V. L. Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 GUITTON, D. The effect of frontal eye field stimulation of unit responses in the superior colliculus of the Cat [AHRU-R-73-71 p0082 N74-12759 GULYAYBV, B. B. The synthesis of adenosine-5-chloracetophonate: A specific inhibitor of acetyl-Col-synthetase [NASA-TT-P-15421] p0177 N p0177 N74-17846 GUN, D. R. Modeling of the human force and motion sensing mechanisms [AD-766444] p0035 N74-10107 GUNTHER, K. Inactivation of the transforming activity of DBA by irradiation with different LBT p0135 A74-20568

GUPTA , J. P.

PERSONAL AUTHOR INDEX

GUPTA , J. P. Microwave radiation hazards p0158 A74-22625 GURBVICH, N. I. Cardiovascular responses to electric stimulation of fastigial nuclei p0130 A74-20053 GORBVICE, R. A. Study of some characteristics of the support-motor system of man p0171 A74-25504 GUEIBA, V. P. Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569 GURE, C. External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 A74-23170 GUBOVKIY, B. Space medicine and its contribution to human welfare p0181 N74-18746 puוטז 74 Applicability of findings in space medicine in ordinary medicine p0182 N74-18747 GUBOVSKII, N. Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 GUEOVSKIY, N. N. Change in the functioning of the vestibular analysor in space flight [NASA-TT-F-15248] p0075 N74-11888 Horizons in space biology and medicine p0181 N74-18745 [JPRS-61600] GUEOVSKY, N. How space medicine helps terrestrial [BLL-N-23364-(5828.4F)] p0359 N74-30456 GUBTNER, H. P. Hixed venous-arterial difference of molecular nitrogen in man p0101 A74-18557 GUBVICE, G. I. Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights -0159 A74-248 p0169 A74-24831 Investigations in the field of aviation medicine at the Hilitary-Medical Academy imeni S. H. Kirov (on the 175th anniversary of the Hilitary-Medical Academy imeni S. H. Kirov) p0252 N74-22751 GURYBVA. T. Utilization of the wastes in a bioengineering complex in a life support system p0277 N74-26544 Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 GUSEIBOV, F. T. Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 GUSEINOV, D. D. Visual acuity determination by means of optokinetic nystagmus p0162 A74-23643 GUSEL'BIROV, V. I. Multichannel biotelemetry system for transmitting the bioelectric activity of the brain p0068 A74-16155 GUSEV, I. V. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0264 A74-32885 GUSKI. R. Effects of aircraft noise on man p0344 A74-40091 GUT, L. Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 GUTAUSKAS, A. I. Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 A74-38345

GUTHANN, M. C. The relation of environmental factors to systemic arterial hypertension p0196 A74-26602 GUY, A. W. Power deposition in a spherical model of man exposed to 1-20-NHz electromagnetic fields p0126 A74-19264 Blectromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 #74-286 p0324 N74-28627 GUYEV, A. A. Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects 2018 W/4-1400 p0118 N74-14806 GUYTOB, A. C. A television method for measuring capillary red cell velocities p0294 A74-36223 GUSSO, A. V. Photo-initiated processes in vision [COO-1627-28] p0423 N74-33577 GYDIKOV, A. Some features of different motor units in human biceps brachii p0145 A74-22261 H HAASE, J. Sense and nonsense about bed rest as a therapeutic **E**easure p0248 174-22719 [NASA-TT-P-15586] HAASE, W. C. A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 HACK, A. Selection of respirator test panels representative of US adults facial sizes [LA-5488] p0398 N74-32566 HADNI, J. C. Psychotherapy for aircrew members p0302 A74-36996 Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances p0112 N74-13796 HADHI, J.-C. Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 A74-13722 The doctor-pilot relationship D0333 A74-38508 HADSIC, B. Chemical sympathectomy and resistance to high-altitude hypoxia p0008 174-10833 HAGIHARA, H. Consideration of investigation on reading error of aircraft instruments p0298 174-36653 BAGIURA, I. Studies of smoke damage to trees. 1: Acute SO2 damage_symptoms [TR-389-73] p0109 N74-13770 EAGUENAUER, G. Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 A74-13736 HAHN, C. E. W. An Ag-Pb galvanic cell oxygen pressure electrode for blood-gas analysis. 00408 A74-4 p0408 A74-45798 HAEN, E. L. A new technique for recording respiratory transients at the start of exercise D0227 A74-29263 HAIBAUT, J. The 'time factor' in the variations of hemostasis due to severe hypoxia Exposic variations of blood coagulability and acid-base balance D0050 174-13761 HAINES, R. P. Response time in the full visual field p0061 A74-15134

PERSONAL AUTHOR INDEX

HABADA, Y.

Effect of bed rest and exercise on body balance	
p0163 A74-23746 Peripheral visual response time and visual display	
layout	
p0291 A74-35564	
Visual examination apparatus	
[NASA-CASE-ABC-10329-2] p0214 N74-19761	
Peripheral visual response time to colored stimuli imaged on the horizontal meridian	
[NASA-TH-X-3086] p0310 N74-27557	
BAJDU, L.	
Characteristic biological sensors	
p0339 A74-39414	
HAKE, C. L. Experimental human exposure to propylene glycol	
dinitrate	
[AD-766977] p0084 ¥74-12776	
BALBBRG, P. Circadian timing of single daily 'meal' affects	
survival of mice	
p0063 A74-15650	
Laboratory techniques and rhythmometry	
p0068 A74-16283	
Chronobiclogy p0260 A74-32401	
A study of periodicity in a patient with	
hypertension - Relations of blood pressure,	
hormones and electrolytes	
p0260 A74-32405 Circadian rhythm of ACTH and growth hormone in	
human blood - Time relations to adrenocortical	
/blood and urinary/ rhythms	
p0260 A74-32408	
Ccsinor mapping of physiologic and psychologic variables in 10 healthy men before and during	
talneotherapy	
p0260 A74-32409	
Clinical aspects of blood pressure autorhythmometry	
p0261 A74-32414 Phase analysis of the somatic and mental variables	
in Gjessing's case 2484 of intermittent catatonia	
p0262 A74-32431	
Glossary of selected chronobiologic terms	
p0294 A74-36229	
Circadian rhythmometry of mammalian radiosensitivity p0378 A74-42840	
Circadian variation in presumably healthy young	
soldiers	
[NASA-CR-139234] p0356 N74-29452	
BALE, H. B. Fatigue in FB-111 crewmembers	
p0380 A74-42914	
Psychobiologic aspects of double-crew	
long-duration missions in C-5 aircraft p0412 A74-46408	
Operational aspects of variations in alertness	
[AGARI-AG-189] p0428 N74-34570	
HALL, D. O.	
Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants	
p0097 A74-17964	
The iron-sulphur proteins - Evolution of a	
ubiquitous protein from model systems to higher	
organisus p0370 A74-41538	
BALL, J. A., JR.	
Visibility of continuous luminance gradients	
p0410 A74-46059	
EALL, P.	
Effects of N2O narcosis on the contraction and repayment of an oxygen debt	
p0413 A74-46411	
BALLAL, P. J.	
Coronary artery disease in young patients - Artericgraphic and clinical review of 40 cases	
aged 35 and under	
p0330 A74-38120	
BALLBACK, I.	
Reduction in maximal oxygen uptake with age p0052 A74-13893	
BALLENBECK, J. N.	
Changes in blood and plasma volumes in dogs during	
decompression sickness	
p0106 A74-19045	
BALLICK, T. B. Six-man, self-contained carbon dioxide	
concentrator subsystem for Space Station	
Prototype (SSP) application	
[NASA-CR-114742] p0365 N74-30498	

BALPERN, W. Mechanical and biochemical correlates of cardiac hypertrophy D0350 A74-40685 HALTER, S. Electromagnetic fields and wound repair p0426 874-34417 BAN, W. T., JR. Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 A74-31433 Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 BAMBY, R. I. Pitfalls in the prediction of coronary artery disease from the electrocardiogram or p0053 &74-13918 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms p0201 A74-27352 Coronary artery calcification - Clinical implications and angiographic correlates p0228 A74-29449 EAMBRNIK, R. P. Shock tube application in bio-acoustic research p0091 A74-16386 HABILTON, R. M. Performance characteristics of a demand type phase dilution system [AIAA PAPER 73-1346] DC017 A74-11393 HAMILTON, R. W., JR. Serum enzyme level changes in pigs following decompression trauma p0232 A74-30635 Oxygen toxicity [AD-779282] p0356 N74-29453 Breathing mixtures [AD-779302] p0356 N74-29456 HAMBEL 6. T. The activation of behavioral responses in the regulation of body temperature in vertebrates p0207 A74-28085 BANNERNBISTER, K. E. The rate of change of left ventricular volume in man. I, II p0199 A74-27175 HAMMOND, R. E. Effect of adrenergic drugs on pulmonary responses to high-pressure oxygen p0232 A74-30636 HAMRBLL, B. B. Mechanical and biochemical correlates of cardiac hypertrophy p0320 A74-40685 BANDEL, S. Temporal segmentation of repeating auditory patterns p0028 174-12728 HANLON, J. P. Motion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion [AD-768215] p01 p0122 N74-14836 EANNA, E. E. Asymptomatic sinus disease in aircrew members [AD-773968] p0106 A74-19C47 Effect of barometric pressure change on the ear following stapedectomy p0232 A74-30640 HANRATH, P. Attempt to quantitate relation between cardiac function and infarct size in acute myocardial infarction p0198 A74-26798 HANSEBOUT, R. A new approach to the experimental modelling of spinal cord injuries pC426 N74-34560 [LTR-CS-92] HANSON, B. Respiratory heat loss at increased core temperature nc293 A74-3621 p0293 A74-36219 BANZ, H. C. Patient assist device parts list p0085 N74-12782 [NASA-CR-134158] HARADA, T. The effects of ambient and hypothalamic temperatures on the hyperthermic responses to

B-53

Э

HABALAMBIE, G.

PERSONAL AUTHOR INDEX

prostaglandins E1 and E2 p0353 A74-40904 HABALABBIB, G. Importance of humoral changes to physical performance p0007 A74-10769 Heart rate and energy-yielding substrates in blood during long-lasting running HABCUN, B. Cognitions and 'placebos' in behavioral research on ambient noise D0096 A74-17931 p0096 A74-1 BARDENBBBGB, B. Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] p0044 A74-12 D0044 A74-13528 HARDY, K. A. The USAFSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p04 p0427 N74-34563 BARB, D. B. Untoward effects of a sympathomimetic amine p0232 174-30641 BABBL, D. Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen p0044 A74-13526 HARGEBAYES, W. A. The relationship between discrete and ongoing cerebral events p0165 A74-24195 HARLEY, A Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 EARPER. C. B. Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 Hypoglycemia in airline pilots 00050 A74-13755 BABRIES, J. E. Personality and sensory acuity D0389 N74-31580 [MRI-MEMO-23] EARRIS, D. A. Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 A74-46408 HARRIS, N. S. Plasma cell surface antigen on human blood lymphocytes D0339 A74-39380 HARBIS, W. S. Systolic time intervals in the noninvasive assessment of left ventricular performance in man p0342 A74-39635 EARRISON, D. C. Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 An improved method for echographic detection of left atrial enlargement p0301 A74-36975 Alterations in left ventricular volumes induced by Valsalva manoeuvre D0349 A74-40474 HARRISON, G. Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TM-X-69865] p0 p0151 N74-16829 HARRISON, G. A. Oltrastructural response of rat lung to 90 days' exposure to oxygen at 450 mm Hg p0380 A74-42917 BARRISON, J. W. Self-contained aircraft oxygen. Vo. Underwater breathing modification Volume 4: D0224 N74-20786 [AD-774077] BARBISOB, H. H. Adrenergic beta-receptor blockade and metabolic response to centrifugation stress p0101 A74-18558 Plasma volume changes during acute exposure to a high environmental temperature

D0293 A74-36212 HARRY, R. End-tidal oxygen analysis using a synchronous pulse generator p0103 174-18573 BART, P. L. Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York [AD-766556] p0088 174-12802 BART. Ġ. The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 HART, G. B. Treatment of decompression illness and air embolism with hyperbaric oxygen p0413 A74-46416 HART, . Hydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their metabolites p0038 N74-10973 [IEI-133-72-18] BARTLEY, L. B. Cardiac output during exercise in sea-level residents at sea level and high altitude p0142 A74-21508 Cardiac output during exercise in altitude natives at sea level and high altitude Systolic time intervals during submaximal and maximal exercise in man p0160 A74-23342 Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 A74-23750 HARTLEY, L. R. Effect of prior noise or prior performance on serial reaction p0056 A74-14356 Comparison of performance with headphone and free-field noise D0347 A74-40170 HARTHAN, B. O. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels p0106 A74-19043 [AD-773969] Patigue in PB-111 crewmembers p0380 A74-42914 Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 174-46408 Operational aspects of variations in alertness [AGARD-AG-189] p0428 N74-BARTMANN, J. F. Cerebral ultrastructure in experimental hypoxia p0428 \$74-34570 and ischemia D0270 A74-34654 BARTMANN. M. Bffects of sonic bangs on the behavior of fish

 (lebistes reticulatus or guppy)

 [ISL-15/73]

 BARTMANH, R. A.

 Skylab S071/S072 circadian periodicity experiment

 [NASA-CR-114706]

 p0123 874-14647

 BARTSTBIN, M. L. Coronary artery calcification - Clinical implications and angiographic correlates D0228 A74-29449 HARTUNG. B. The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception p0304 A74-37075 BARTWIG, B. Inactivation of the transforming activity of DNA by irradiation with different LET p0135 A74-2 D0135 A74-20568 HARVEY, L. C., JR. Detectability of relative motion as a function of exposure duration, angular separation, and background D0346 A74-40169 HASAMA, B. I. Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula oblongata on sweat excretion and body temperature [NASA-TT-F-15898] p0386 N74-3156

p0386 N74-31560

B- 54

C

PERSONAL AUTHOR INDEX

Pharmacological and physiological studies of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers [NASA-TT-P-15899] p0387 N74-31563 HASBBOOK, A. H. Study of control force limits for female pilots [AD-777839] p0314 H74p0314 874-27585 BASCEBN, B. J. Proteolytic enzymes and protein metabolism in rabbit crythrocytes during cell maturation in vivo [NASA-TT-F-15731] 00310 N74-27555 p0310 N74-27555 BASHINGTO, Y. Bioenergetic and kinetic study on human locomotion at simulated hypogravics D0376 174-42496 BASKITT, P. B. A two compartmental model of the respiratory system p0311 N74-27565 BASSEW, A. Cardiovascular circadian rhythm in man p0263 A74-32444 BASSLER, R. Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ D0411 A74-46206 BASTINGS, J. N. Membrane model for the circadian clock p0166 A74-24496 BATFIBLD, S. A. Sequential task performance - Task module relationships, reliabilities, and times D0300 A74-36752 HAUG. B. Ketamine - An anesthetic agent in cases of catastrophe and emergencies p0228 A74-29391 HADN, C. C. A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CR-134323] p0309 N74-27550 HAUPTHAW, G. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] P0315 N74-2856 p0315 N74-28563 HAUS, B. Circadian rhythm of ACTH and growth hormone in Mine relations to adrenocortic human blood - Time relations to adrenocortical /blood and urinary/ rhythms P0260 A74-32408 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy D0260 A74-32409 Circadian rhythmometry of mammalian radiosensitivity D0378 A74-42840 HAUSCE, B. G. Design of experimental studies of human performance under influences of simulated artificial gravity p0183 N74-18760 EAUSTEIN, U. F. Occurence of virus-like particle in lymph nodes with lupus crythematodes [NASA-TT-F- 15845] p0387 N74-31561 BAUTTREENT, J. L. Advantages of floating microcatheterization in evaluating the respiratory function ₽0048 A74-13744 BAWARD, L. Effects of DPE /sodium diphenylhydantoinate/ upon concentration in pilots p0050 174-13757 BAWARD, L. B. C. Effects of gumestic stress upon flying proficiency p0302 A74-36997 HAWKER, P. W. A statistical study of grip retention force p0115 b74-13815 BANKINS, P. Brgonomic aspects of crew seats in transport aircraft p0142 A74-21504 EANKINS, F. B. Crew seats in transport aircraft p0130 A74-19900

١

HAWKINS, N. H. Passenger comfort limitations on the design of high speed transportation systems [TT-7309] p0034 N74-10102 HAWKINS, T. D. P. The format and color of small matrix displays for use in high ambient illumination p0291 A74-35565 HATASHI. T Echocardiogram of the pulmonary valve D0382 174-43401 BAYDEN, H. Rapid eye movements during sleep and wakefulness p0262 A74-32426 HAYDEN, P. Research on the properties of circadian systems amenable to study in space [NASA-CR-137523] p0363 N74-D0363 N74-30489 RAVES, K. C. BAYES, K. C. Depression of the lecithin-cholesterol acyltransferase reaction in vitamin B deficient monkeys [AD-7739501 p0254 N74-22767 BAYHOB, M. Rod origin of prolonged afterinages D0384 A74-44125 HATNES, D. L. Automated approach to the biological survey for pest management systems p0171 174-25398 HAYTHORN, W. W. The miniworld of isolation - Laboratory studies p0025 174-12329 HAYWARD, J. N. The anatomy of heat exchange p0206 A74-28079 BAYWARD, L. B. C. WARD, L. R. C. The effects of DPH on cognitive efficiency in pilots p0043 A74-13314 EBATE, J. B. Resting metabolism and thermoregulation in the unrestrained rabbit p0103 174-18569 HEBRANK, J. Are two ears necessary for localization of sound sources on the median plane p0405 A74-45034 BEBEANK, J. B. Pinna reflections as cues for localization P0405 A74-45037 BBCHT, N Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors D0159 A74-23167 Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats [NASA-TT-F-15390] p0181 N74-18744 ввсат, т. Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical training p0159 A74-23168 EBCRNAW, R. T. Skylab EVA system development [AAS PAPER 74-121] p0373 174-42072 HECOX, K. Responses evoked from man by acoustic stimulation p0409 A74-45850 HEER, B. Remotely Manned Systems for operation and exploration in space p0066 A74-16136 BEGGE, P. N. Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on exercise-stress testing p0015 A74-11347 HEGGE, F. W. Oltradian rhythms in extended performance p0379 A74-42910

BEGLIN, H. J.

PERSONAL AUTHOR INDEX

EEGLIN, H. J. NAVSHIPS display illumination design guide. Section 2: Human factors [AD-770478] p0155 N74-16856 BEID, B. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement p0315 N74-28563 [NASA-TT-F- 15727] BEIDE, J. Influence of after-movement on muscle memory following isometric muscle contraction p0095 A74-17295 BEIDELBAUGE, H. D. Heating of foods in space-vehicle environments [ASME PAPER 73-WA/HT-15] p0043 A74-13307 Caloric balance during simulated and actual space flight ----- p0045 A74-13535 Thermal preparation of foods in space-vehicle environments D0168 A74-24679 BEINSE, W. Bethod for measuring eye movements of pilots, exemplified for ILS approaches p0325 N74-28639 HEISTAD, D. D. Interaction of thermal and baroreceptor reflexes in man p0051 174-13887 Bvidence against the presence of ventricular chemoreceptors activated by hypoxia and hypercaphia p0339 A74-39375 EBLD, B. J. Selection of respirator test panels representative of US adults facial sizes [LA-5488] p0398 N74-32566 BELD, H. Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 BBLD, K. The pharmacological effect of xantinol nicotinate on man in hypoxia p0009 A74-10836 BELFANT, B. B. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease n0094 174-17009 BELPENSTEIN, W. Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear p0204 A74-27769 BELLEAN, L. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74-32427 EBLLSTRON, B. Local effects of acclimatization to cold in man p0418 N74-33539 Vibration/injuries and cold exposure p0418 N74-33541 BERENNAY, W. G. Normal limits for the sequential bithermal binaural caloric test p0219 N74-20746 BEBCH, L. L. An investigation of bonding mechanisms at the interface of a prosthetic material [AD-772668] p0242 N74 n0242 N74-21725 BENDBRSON, A. H. An analysis of the mechanical capabilities of heart muscle during hypoxia p0064 174-16001 BENDERSON, D. Shock tube application in bio-acoustic research p0091 A74-16386 BENDEBSON, T. L. Occupational noise and hearing 1968 - 1972 [PB-232284/0] p0423 p0423 N74-33583 BBBIG, G. The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 174-1 D0010 A74-10848 EEBRIE, R. I. Effects of decreased adrenal corticosteroids -Changes in sleep in normal subjects and patients

with adrenal cortical insufficiency p0159 A74-23189 BENNEVIN, E. Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-F- 15221] p0114 N74-13812 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-F-15380] p0173 N74-17810 BEBNIG, J. The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 A74-380 p0329 A74-38083 BENNING, G. B. Binocular masking level differences in sinusoidal grating detection n0100 A74-18416 HENRY, J. G. Human core temperature increase as a stimulus to breathing during moderate exercise p0402 A74-44620 BEBRY, J. P. Role of atrial receptors in the control of sodium excretion 0388 N74-31570 [NASA-CR-139677] HENEY, P. H. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19043 Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 174-46415 HENRY. W. L. Video scanner-analog computer system for semiautomatic analysis of routine echocardiograms p0058 A74-14649 A sector scanner for real time two-dimensional echocardiography p0270 A74-34515 HENSEL, B. Temperature reception p0137 #74-20712 HENTSCHEL, G. Investigation of staphylococcal fibrinolysin p0147 N [NASA-TT-F-1538] plotter in the provided of the plane p0148 N74-15787 [NASA-TT-F-15359] BEPPNER, R. L. Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing D0062 A74-15603 BERBERT, J. Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CE-139621] p0386 N74-31553 [NASA-CR-139621] BERMAN, G. T. Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39 p0344 A74-39821 BERMANSEN, L. Oxygen transport during exercise in human subjects p0334 A74-38851 HERBANDEZ-PEREZ, M. J. Hyocardial and cerebral function during exposure to carbon monoxide p0111 N74-13789 BERRERA, W. B. Application of NASA-developed technology to the automatic control of municipal sewage treatment plants p0077 N74-11903 NASA-CR-132340] BERRICK, R. B. Frequency thresholds for two-flash flicker and critical flicker - Why they differ p0203 A74 p0203 A74-27569 Foveal light-detection thresholds with two temporally spaced flashes - A review p0231 A74-30499 Detection of short duration light signals presented in the periphery [AD-767320] p0122 N74-14837 Frequency threshold for two flash flicker and critical flicker: Why they differ [AD-767322] p0122 N74 p0122 N74-14840 HRBRING, C. M. Bicrobiological profiles of four Apollo spacecraft

PERSONAL AUTHOR INDEX

HILLYARD, S. A.

p0139 A74-21025 Comparison of media for detection of fungi on spacecraft p0405 174-45313 Evaluation of membrane filter field monitors for microbiological air sampling p0405 A74-45314 BBBBING, H. Investigations on skin protection against highly toxic phosphoric acid esters [BHVG-FEWT-73-30] p0178 #74-1 p0178 N74-17848 BEBENANN, J. Sense and nonsense about bed rest as a therapeutic measure [NASA-TT-P-15586] D0248 174-22719 EBRARAT, V. P. Impunological diagnostics and differential diagnosis of lupus erythematosus [NASA-TT-F- 15896] p0386 N74-31555 BBBSBBBSON, M. Punctional characteristics of visual persistence predicted by a two-factor theory of backward masking D0346 A74-40166 BERTIG, B. A. Physiological and engineering study of advanced thermoregulatory systems for extravehicular space suits [NASA-CB-130811] 00123 N74-14846 BERTS, B. G. Binocular masking level differences in sinusoidal grating detection p0100 A74-18416 BEBEOG. D. G. Target-synthesized optical apertures D0020 A74-12024 BESS, R. A. Error quantization effects in compensatory tracking tasks p0267 174-33421 BBSSBBRG, B. R. Skylab medical experiments program p0065 A74-16102 BETEBEINGTON, N. W. Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift p0013 A74-10871 BERES, D. B. Skylab Experiment T020 preliminary results concerning a foot-controlled maneuvering unit [AAS FAPER 74-138] p0374 A74-42083 BEER, R. D. Structural stimulus complexity - One factor influencing the clarity of iconic storage p0194 p0194 A74-26049 BICKOK, J. B. Grip pressure as a measure of task difficulty in compensatory tracking tasks [AD-769744] p0155 N74-16858 BIDBHIKO. O. Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p03 p0310 N74-27554 HIBSTAND, H. Metabolic rate during sleep [AD-771024] p0178 N74-17850 HIGA, A. I. Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum [NASA-TT-F- 15560] p0240 N74-21715 [NB3A-11-F-1556, BIG6BNS, B. A. Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation [AD-778214/7] p0390 N74-31588 LAD // 102 14/ 1 posso BIGGIBBOTBAN, B. J. Surgical suite environmental control system p0255 N74-22779 BIGGINS, C. B. Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure no199 J74p0199 174-27149 BIGGINS, B. A. Physiological, biochemical, and psychological responses in air traffic control personnel -

Comparison of the 5-day and 2-2-1 shift rotation Datterns P0011 A74-10858 Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift p0013 A74-10871 HILAIBB, G. Study of the ventilation function during thermal p0295 A74-36361 Phrenic motoneuron activity during thermal or hypocapnic polypnea p0295 A74-36364 BILBERT, J. W. Prequency distributions of energy deposition by 44 Bev protons at bone-soft tissue interfaces D0140 A74-21353 BILDEBRANDT, G. Studies concerning the mechanism of bronchodilatation during exercise. I, II D0165 174-24206 HILDEBEANDT, J. Static and dynamic properties of excised cat lung in relation to temperature D0163 A74-23745 Macroscopic isotropy of lung expansion p0259 174-31990 BILDER, R. A contact stimulator for the study of cutaneous thermal sensibility p0352 174-40761 HILDERBRANDT, G. FULL AND THE STREAM OF THE in man 00260 A74-32410 BILDRED, W. A case study of technology transfer: Rehabilitative engineering at Bancho Los Amigos Hospital [NASA-CR-138073] p0216 N74-20716 BILDERTH, J. D. Bloch's law and a temporal integration model for simple reaction time to light D0104 A74-18624 HILGENDORF, R. L. Effects of aircraft altitude and speed on air-to-ground visual target acquisition 029' p0297 A74-36474 Experimental evaluation of an airborne illumination system p0300 A74-36754 Air-to-ground target acquisition with night vision devices [AD-769345] D0155 N74-16853 Lauriosisisis L. J. W. Study to design and develop remote manipulator STLL. system [NASA-CR-138237] p0255 N74-22773 Study to design and develop remote manipulator system [NASA-CR-137528] D0312 N74-27571 HILL. P. L. Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient monkeys [AD-773950] p0254 N74-22767 HILLION, P. Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 HILLMAN, D. C. Correlation coefficients for ranked angular variates HILLYARD, S. A. Vertex potentials evoked during auditory signal detection - Relation to decision criteria p0022 A74-12158 Human auditory evoked potentials. I - Evaluation p0263 A74-32442 of components p0129 A74-19798 Human auditory evoked potentials. II - Effects of attention p0129 A74-19799 Vertex evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] p0312 N74-27573

HILSEBRATE, J.

PERSONAL AUTHOR INDEX

BILSEBBATH, J. Pitfalls in the prediction of coronary artery disease from the electrocardiogram or p0053 A74-13918 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms vectorcardiogram BINCKLEY, J. O. N. Transphoresis and isotachophoresis as preparative techniques with reference to zero-gravity [AIAA PAPER 74-664] p0292 A74-35 P0292 174-35911 Role of gravity in preparative electrophoresis p0359 N74-29914 p0408 A74-45794 HIRAYABA, E. Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 A74-43450 BIRSHFELD, J. W., JR. A method for evaluating computer programs for electrocardiographic interpretation. I Application to the experimental IBM program of p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 BISER, L. L. Application of NASA-developed technology to the automatic control of municipal sewage treatment plants 00077 N74-11903 [NASA-CR-132340] EITCHNAN, H. J. Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-15778 BLASTALA, B. P. Transient-state diffusion in rat subcutaneous tissue p0168 A74-24680 HOAG, L. Development of a prediction model for dynamic visual inspection tasks p0056 A74-14588 EOBBS, L. Techniques development for whale migration tracking [NASA-CE-138830] p0315 N74-28557 HOBSON, B. B. SSUE, 5. 5. A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary myocardial disease p0402 A74-44610 EOCEBERG, E. M. Automatic ECG and blood pressure measurement in sultitesting - Correlation of blood pressure and ECG abnormalities p0056 A74-14343 BOCEE, J. Value of exercise at one-half earth gravity in preventing the deconditioning: effects of simulated weightlessness p0200 A74-27234 The value of exercise at one-half earth gravity in preventing adaptation to simulated weightlessness [NASA-CR-136569] p0120 N74-1482 p0120 N74-14824 HOCK, . я. s. The effects of stimulus structure and familiarity on same-different comparison p0104 A74-18623 EOCKEY, B. Changes in information-selection patterns in multisource monitoring as a function of induced arousal shifts .p0028. 174-12727 HODGE, D. C. Noise and blast [AD-765419] ي د آ د آ ٩. . p0034 N74-10096 BODGSON, J. L. A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness p0167 A74-24521 HOEGHAN, B. Methods and technology for studies on dazzling with the help of Opto-Kinetic-Bystagmus (OKB) [FOA-2-C-2517-E1/E3/E4/H5] p0086 N74-12789 The dependence of the optical blink reflex on light energy [POA-2-C-2519-B1/B3/B4/H5] p0087 174-12791 EVER, V. BOFBE, V. Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise ,p0053 A74 .p0053 A74-13917 HOPPLER, G. W. Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 174-21494 Development of a Korotkov sound processor for automatic identification of auscultatory events. I - Specification of preprocessing bandpass filters p0192 174-25772 p0192 A74-257 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification p0192 A74-25773 Apollo space crew cardiovascular evaluations p0343 A74-39790 Lower body negative pressure, experiment M092 p0071 N74-11858 pu// N/4-1185 Apparatus and method for processing Korotkov sounds [NASA-CASE-MSC-13999-1] p0287 N74-26626 BOFFMAN, B. F. Blectrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity p0402 A74-4461 p0287 N74-26626 p0402 174-44611 HOFFMAN, H. J. Ultradian rhythms in extended performance p0379 174-42910 HOPPHAN, I. Pitfalls in the prediction of coronary artery disease from the electrocardiogram or vectorcardiogram p0053 174-13918 Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms p0201 A74-27352 BOFFEAN, J. E. Selective encoding from multielement visual displays p0022 A74-12152 Monitoring small eye movements with averaged EOG p0376 A74-42649 HOFFHAN, N. Physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD-777838] p0357 N74p0357 N74-29465 BOFFBAND, G. (FRAND, G. The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIE-TRANS-1702] p0287 N74-26622 BOFFMAN, S. B. Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns p0390 N74-31588 [AD-778214/7] HOFMANN, H. A. Instrument flight preference and field dependence p0275 N74-25645 HOGAN, R. P. Cardiac output during exercise in sea-level residents at sea level and high altitude p0142 A74-21508 HOGHAN, B. Alternative methods for recording blink reflex p0087 N74-12792 [FOA-2-C-2518-E1/E3/E4/H5] BOBLWBCK, B. The electroencephalogram /BEG/ under acceleration stress on the centrifuge p0014 A74-10887 May users of heart pacemakers participate in air p0018 A74-11812 From the Institute of Aerospace Medicine in Bonn-Bad Godesberg - Electroencephalogram traffic

studies under acceleration loads on the centrifuge D0227 174-29107 BOLDEB, F. B. Evaluation of arterial oxygen concentration in humans exposed to G2 G1 acceleration forces [AD-773827] p0246 N74-21760 HCLFORD, S. K. Analysis and interpretation of arterial sounds using a small clinical computer system p0068 174-16275 BOLL, B. Beasurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851 BOLLAND, P. P., JB. Nater vapor diffusion membranes [NASA-CR-137545] p0428 N74-34569 BOLLAND, L. S. Ocular hazard from picosècond pulses of Nd:YAG laser radiation 00296 A74-36414 BOLLANDER, M. Hand-eye coordination - The role of 'motor memory.' p0104 a74-18629 BOLLISTER, W. H. Identifying and determining skill degradations of private and conmercial pilots [PAN-RD-73-91] p0086 N74-12 [FAFTU-13-7.] BOLLHANN, W. The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity p0007 A74-10771 D0086 N74-12786 HOLLOSZY, J. O. Exercise induced enzymatic adaptations in muscle P0005 A74-10758 Substrate depletion in different types of muscle and in liver during prolonged running p0031 174-12968 BCLBBR, I. Energy exchanges of swimming man p0205 A74-28019 Bemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 Body composition, sinking force, and oxygen uptake of man treading water P0293 A74-36215 BOLEES, B. P. Bosch CO2 reduction unit power studies [ASME PAPER 74-ENAS-55]. p D0338 174-39148 BOLNGBEN, J. B. The effect of a visual indicator on rate of visual search Evidence for processing control p0346 A74-40132 BOLTCE, E. H. Regulatory Biology: Depressed Metabolic States [NASA-TH-X-69354] p0119 B74 p0119 N74-14813 BOLTE, J. Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-108 p0009 174-10843 BOBA. D. Prototype abstraction and classification of new instances as a function of number of instances defining the prototype D0028 174-12729 BOMICE, J. L. Bnvironmental noise experiment (DTO 71-22) p0073 N74-11873 BOHEBS, B. J. Bultiparameter vision tester [BASA-CASE-MSC-13601-2] p0396 #74-32549 BOBBA, S. Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 174-43450 HOBDA, Y. Maximum cardiac output related to sex and age p0 172 174-25605 BOBEGGER, E. J. Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CB-114763] p0312 N74 p0312 N74-27575 [NASA-CE-114/03] Vacuum distillation/vapor filtration water recovery [NASA-CE-120303] p0324 N74-28632

Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing huan waste on board spacecraft [WASA-CE-114764] p0388'N74-31575 BONG, S. K. Physiological and conventional breath-hold breaking points p0406 A74-45782 BOBIG, C. R. Role of 02 in control of the coronary capillary reserve p0331 174-38235 Extravascular component of oxygen transport in normal and hypertrophied hearts with special reference to oxygen therapy p0350 A74-40686 BOBKOOP, J. Bultidimensional echocardiography - An appraisal of its clinical usefulness p0145 A74-22176 HOOD, W. B., JR. The myocardial depressant effect of beta-receptor blocking agents - Comparative study of blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction p0350 A74-40683 HOOTHAN, J. Past Pourier transform analysis of the circadian Thythm of urinary 11-bydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen (AD-771849] p0045 A74-13534 Designing controllers' tasks in relation to human capabilities p0014 A74-10881 Human factors principles in map design p0303 A74-37008 BOPPELEB, H. The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers po066 A74p0060 A74-15008 HORAE, L. G. Bffect of VCG sensitivity to dipole content in detecting infarctional changes p0144 A74-21974 EORDINSKY, J. R. Evaluation of life in Skylab from a medical [AAS PAPER 74-176] p0374 A74-42112 HORI, ₿. The analysis of aviation training evaluations. I -Bffects of flying hours upon training evaluations p0299 A74-36655 BOBI, S. Indices and sweating patterns for the assessment of heat tolerance p0382 174-43449 BORI, T. The effects of ambient and hypothalamic temperatures on the hyperthermic responses to prostaglandins E1 and E2 pO353 A74p0353 A74-40904 BOBIE, T. Static and dynamic properties of excised cat lung in relation to temperature p0163 174-23745 Macroscopic isotropy of lung expansion p0259 A74-31990 BORNBCK. G. The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 Radiobiological space flight experiment p0271 174-34820 BORNBR, T. W. A statistical study of grip retention force [AD-767904] p0115 N74-13815 HOBNSETH, J. P. An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance target detection performance [AD-775993] p0288 H BOROWITZ, J. H. Correlation of hippocampal theta rhythm with changes in cutaneous temperature p0288 N74-26636

HOBOWITZ, B. B.

[NASA-CE-139527] p0360 N74-Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature [NASA-CE-139526] p0360 N74p0360 N74-30461 p0360 N74-30462 BOBONITZ, N. H. Membrane permeability and the loss of germination factor from Neurospora crassa at low water activities p0139 A74-21045 EORRIDGE, G. A. Integration in nervous systems D0136 A74-20702 HOETON, B. A method for evaluating computer programs for electrocardiographic interpretation. III -Beproducibility testing and the sources of program errors D0301 A74-36978 HOBTON, H. R. A method for evaluating computer programs for electrocardiographic interpretation. I -Application to the experimental IBM program of 1971 p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and the Mayo Clinic program of 1968 p0301 A74-36977 BOBVATE, Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 A74-21510 Adaptations in man's adrenal function in response to acute cold stress p0142 174-21511 Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741 Bole of hematocrit and blood volume on hypoxia tolerance in the sea level- and altitude-adapted rat p0343 A74-39791 HOSENFELD, J. H. Development of analytic techniques to measure human exposure to fuel additives D0425 N74-33600 [PB-232124/8] HOSHIZARI, T. Biorhythms of a nonhuman primate in space p0261 A74-32416 HOSKO, M. J. Experimental human exposure to propylene glycol dinitrate [AD-766977] The effect of carbon monoxide on time perception p0426 N74-34561 [PB-232544/7] BOSOI, T. Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 A74-42496 BOUCINE, O. Psychophysiology: Relationships in rats between speed of learning and duration of paradoxical sleep during the nycthemeric cycle [NASA-TT-F-15222] p0109 N74-1 p0109 N74-13775 BOUCK, J. C. Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CE-138591] p0287 N74-26616 BOUCE, O. K. An automated water iodinating subsystem for manned space flight [ASME PAPER 74-BNAS-54] p0338 A74-39147 HOUDAS, Y. Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanism D0004 A74-10492 BOUCT, O. Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 A74-24207 BODSTON, C. S. Control of the retinal circulation at altitude p0406 A74-45783 HOWALD, H. The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers · A=4

p0060 174-15008 EOWARD, I. P. The spatial senses D0137 174-20710 Orientation and motion in space p0137 A74-20711 EOWARD, J. Effects of simulated time zone shifts on human circadian rhythms D0013 A74-10877 HOWARD, R. B. Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 174-12156 ROWARD, W. H. Programmable physiological infusion [NASA-CASE-ARC-10447-1] p0254 \$74-22771 HOWBLL, H. R. Shuttle active thermal control system development testing (ASME PAPER 74-ENAS-431 p0337 A74-39139 BOWBLL, J. D. The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area D0140 A74-21339 HOWBRICH, J. Time series analysis of gunner tracking error [AD-771933] EOWLETT, L. p0180 N74-17866 Carbon monoxide as a hazard in aviation p0020 A74-11951 HRISTIC, D. The development of active anthropomorphic eroskeletons p0415 174-46680 Dynamics and control of anthropomorphic active mechanisms p0416 A74-46707 HROBEC, Z. Epidemiology of coronary heart disease among young Army males of World War II p0330 A74-3812 p0330 A74-38123 HSING. H. End-tidal oxygen analysis using a synchronous pulse generator p0103 A74-18573 HSIEH, A. C. L. Correlation of the Hippocampal theta rhythm to changes in hypothalamic temperature p0360 N74-30462 [NASA-CE-139526] asu, P. T. An integrated human thermal system and its unsteady-state simulation p0096 174-17869 ESUBN, J. Brain blood-flow changes during motion sickness p0184 N74-18765 EUBBARD, R. W. Effects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 HUBBR, C. S. Plight feeding systems design and evaluation [NASA-CR-140192] p0397 B p0397 N74-32557 HUCH, A. Beasurement of end-expiratory lung volume (FRC) during exercise [NASA-TT-F-15640] p0253 N74-22757 HUDETZ, W. J. A computer simulation of the otolith membrane p0105 A74-19010 BUDLICKA, O. Differences in development of fatigue in slow and fast muscles p0005 A74-10754 BUDOCK, R. J. Reference apparatus for medical ultrasonic transducer [NASA-CASE-AEC-10753-1] p0115 N74-13 HUFFINES, D. Extent of myocardial flow from luminal collateral p0115 N74-13818 circulation p0352 174-40763 EUPPSTETLER, W. J., JR. Skylab biomedical hardware development [AAS PAPER 74-174] P0374 A74-42110

PERSONAL AUTHOR INDEX

IANSON, KH. A.

BUGBBBOLTZ, P. G. Bultidimensional echocardiography - An appraisal of its clinical usefulness p0145 174-22176 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' p0342 174- 39636 BUGGINS, A. W. F. On perceptual integration of dichotically alternated pulse trains p040 p0405 A74-45035 EUGEES, J. B. B. Sequence of regional filling during a tidal breath in san p0351 A74-40754 BUGBES, R. L. Target vigilance effects from visual obstructions [aposed by helmet-mounted display hardware [AD-770297] 00156 N p0156 N74-16862 BUGBES, R. O. Normal serum calcium levels in Air Force flying personnel p0297 A74-36473 EUEGBS, R. L. Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] 0179 N74-17859 BOLL, B. S. Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 A74-19210 HOLLEY, S. B. The effect of bedrest on adrenal function p0097 174-17960 EULTGRES, H. H. An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 ECLIBAN, B. Local energy-supplying substrates as limiting factors in different types of leg muscle work in D0006 A74-10762 Changes in muscle water and electrolytes during exercise p0006 A74-10767 Liver glycogen as a glucose-supplying source during exercise p0007 A74-10768 BUBBBBT, J. E. Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-1577 p0147 N74-15778 BOMPEBBY, M. P. Carbon wastewater treatment process [ASME FAFER 74-EWAS-46] p0337 A7 Baw liguid waste treatment system and process p0337 A74-39141 p0396 N74-32552 [NASA-CASE-NPO-13573-1] BUEPERET, B. K. The apparent heaviness of colours p0296 A74-36422 EUBT, S. B. Multiparameter Vision tester [NASA-CASE-MSC-13601-2] p0396 N74-32549 BUNT, S. R., JR. Solid metabolic waste transport and stowage investigation [NASA-CE-140227] p0398 N74-32561 BUBIER, D. H. Funduscopic alterations in the rhesus monkey induced by exposure to heavy ions /0+8/ 250 MeV/nucleon p0141 A74-21499 ECUTSHAN, L. L. Sarcomere length-active force relations in living manualian cardiac muscle p0402 A74-44461 HUNSIKBR, B. An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry p0166 A74-24507 HURD, R. W Bazard from engines rebreathing exhaust in confined space [BE-RI-7757] p0187 p0187 N74-18792 HUSTON, L. J. An environmental chamber system for prolonged metabolic studies on small animals p0097 174-17961

HUSTON, R. L. Suman reliability in man-machine interactions p0138 A74-20963 User's manual for UCIN vehicle-occupant crash-study model (AD-778338) D0327 N74-28648 HUTSON, S. P. Personality correlates of visual perceptual responses 00305 A74-37374 HUXTABLE, R. F. A flexible catheter-type oxygen sensor p0408 174-45797 BWANG, C. L. An integrated human thermal system and its unsteady-state simulation p0096 A74-17869 Optimization of life support systems and their systems reliability [NASA-CF-136275] [NASA-CR-136276] D0086 N74-12785 EWANG, K. C. Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 HIATT, B. C. Selection of respirator test panels representative of US adults facial sizes [LA-5488] p0398 N74-32566 Unified method for serial study of body fluid compartments p0168 A74-24681 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration p0269 A74-34127 Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [NSA-TH-X-62311] HYATT, B. B. 00033 N74-10091 rr, s. s. Respiratory mechanics in the unanesthetized dog p0128 A74-19715 BINBS, K. M. Tissue gases during hypovolemic shock D0294 174-36221 BIPES, W. D. The chemical/physical and microbiological characteristics of typical bath and laundry waste waters [NASA-TN-D-7566] D0179 N74-17857 ł IAGODINSKII, V. N. Heliogeophysical factors of the progress of an epidemic process P0093 A74-16815 IAKINBNKO, M. A. Mechanisms of the calorigenic effect of noradrenaline on the skeletal musculature p0132 A74-20255 IAKIHOV, B. A. Saccadic suppression of a stimulus presented on a background of horizontal or vertical grating p0193 A74-25872 IAKOVLEVA, I. Characteristics of a caloric nystagmus in healthy p0134 174-20561 IAKOVLEVA, I. IA. Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 IAKOVLEVA, M. I. Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 174-12480 IAKUBOVICE, V. A. One of the classes of adaptive human-operator models in control systems n0228 A74-29540 IARUT, L. I. Mathematical methods of chronoamperogram analysis p0376 174-42646 IANSON, KB. A. Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Transverse deformation coefficients of a compact

B-61

bone tissue of man

IABULLIN, KH.

p0146 A74-22337
Hardness of human tibias p0146 A74-22338 Deformability and strength of compact bone tissues
under tension p0368 174-41382
IABULLIN, KB. Regional blood circulation characteristics under
gravitation forces p0134 A74-20563
Lack of bacterial survival under Cytherean-oriented conditions p0096 A74-17951
ICHIYASU, H. Echocardiogram of the pulmonary valve p0382 A74-43401
IDBIS, I. I. H. Spatio-temporal interaction between visual colour
nechanisms p0125 A74-19208
IGLESIAS LEAL, R. Cardiovascular diseases in Mexican Air Lines pilots p0192 A74-25738
IGLESIAS, B. Facing air passengers' medical problems while on
board p0142 174-21505
IGNAT'BY, D. A.
elaboration of a conditioned reflex p0129 174-19775
IGNATOV, A. A. Experience in constructing a system for the
automatic processing of physiologic information p0276 N74-26532
Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 - Soyuz-8 spaceships
p0275 074-26529 Some results of using dispersion analysis for
evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3,
Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530
IBZUKA, B. Indices and sweating patterns for the assessment of heat tolerance
p0382 A74-43449
Contaminant analyzer for aircraft oxygen systems p0379 A74-42912
Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine
[AD-770020] p0154 K74-16849 Aviator's breathing oxygen contaminant detector [AD-775727] p0289 N74-26638
[AD-775727] p0289 N74-26638 IL'IUKHIMA, N. I. Peasibility of a 'gas exchange' method for
detecting extraterrestrial life by
identification of nitrogen-fixing microorganisms p0107 A74-19072 ILIM, B. A.
Biological studies in space /some results and outlock/
p0379 A74-42893 ILIN, V. N.
Mathematical model of receptive relaxation p0227 A74-29115
ILIN, T. A. Biological research in space: Some conclusions
and prospects [NASA-TT-F-15961] p0417 N74-33533 ILINA, T. I.
Bffects of the electrical stimulation of human suscles during the simulation of weightlessness [WASA-TT-F-15244] p0074 W74-11884
ILIURBINA, V. A. Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253
INAL I. A specific response to toxic cadmium levels in red
-kidney bean embryos p0140 A74-21350
IMAI, J. S. A constant-field interrupted resonance system for percutaneous electromagnetic measurement of

blood flow p0227 174-29351 ISSUBATISALI, A. A. High vacuum stability of Madsoniella nigra var. **Hesuelica** p0161 174-23469

 INSERNETSKIY, A. A.
 Long term effect on high vacuum on microorganisms

 [WASA-TT-F-15720]
 p0315 W74-28

 p0315 174-28564 INCE. Ϋ. Application of modern control theory to the design of man-machine systems [AD-777163] D0326 874-28643 INGREFIGER, A. L. Integrated water and waste management system for future spacecraft [ASME PAPER 74-ENAS-10] p0335 174-39118 INGERSOLL, R. B. The capacity of the soil as a natural sink for carbon monoxide [PB-221641/4] p0076 N74-11895 INGHAN, J. D. Bffects of the physiclogical environment on the long-term physical performance of polymeric materials [PB-232641/1] p0426 N74-3 INGRAM, R. H., JE. Relationship of alveolar CO2 and O2 pressures to 00426 N74-33601 AaDo2 in normal subjects p0350 174-40753 INCUB, H. Articulated manipulators and integration of control software p0067 174-16142 IBOUTE, A. Indices and sweating patterns for the assessment of heat tolerance D0382 174-43449 INOTANA, T. Precise insert operation by tactile controlled robot p0344 A74-40116 IONESCU-GEBERANESCU, L. Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin D0044 A74-13460 IONESCU, V. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 A74-10863 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 A74-19472 IONESKU, V. Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 A74-20555 IORDANISHVILI, G. S. Role of biogenous amines in memory mechanisms p0092 A74-16740 IOSELIANI. K. K. Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure p0422 #74-33570 IOSBLIANI, T. K. Study of functional nerve connections between the proreal gyrus and the limbic system p0133 A74-20331 P0133 A74-20331 Byoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals D0157 A74-22418 IPPOLITO, F. Study of antinuclear antibodies in subjects with photodermatitis p0360 N74-30466 [NASA-TT-F- 15844] IRONS, A. S. Development and fabrication of heat-sterilizable inhalation therapy equipment [NASA-CR-136832] p0153 N74-16840 [NASA-CASE-NPO-13313-1] p0173 N74-1 p0179 N74-17858 IRVINE, D. R. F. Middle ear muscle effects on cochlear responses to bone-conducted sound .

p0403 A74-44799 IBWIE, D. J. · Characteristics of the average human Visual Evoked Response (VER) [AD-779079] D0363 N74-30484 ISAAKIAB, L. A. Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation p0130 A74-20056 ISANIN, N. A. Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveclar zone of the lung p0281 N74-26579 ISCOB, S. Immediate ventilatory response to elastic loads and positive pressure in man. D0018 A74-11871 ISOBE, T. Time-domain analysis of characteristics of the human operator in a simple manual control system D0292 A74-35991 ISBANG, E. B. Ketamine - An anesthetic agent in cases of catastrophe and emergencies P0228 A74-29391 ITO, T. Consideration of investigation on reading error of aircraft instruments p0298 A74-36653 ITSCOITZ, S. B. A method for evaluating computer programs for electrocardiographic interpretation. I -electrocardiographic interpretation. I -Application to the experimental IBS program of 1971 p0301 A74-36976 A method for evaluating computer programs for electrocardiographic interpretation. II -Application to version D of the PHS program and 6. 1 the Mayo Clinic program of 1968 p0301 A74-36977 A method for evaluating computer programs for electrocardiographic interpretation. III -Reproducibility testing and the sources of program errors p0301 A74-36978 IUGANOV, E. B. Some medicobiological investigations performed according to the Gemini and Apollo programs Changes in weight and cardiovascular system indices of the astronauts. I 20053 A74some results of the medico-biological investigations performed under the 'Gemini' and 'Apollo' programs. II - Changes in blood characteristics, bone apparatus, and mineral and electrolytic metabolisms of the astronauts p0107 A74-19073 Certain results of medicobiological studies performed according to the Gemini and Apollo programs - Changes in astronaut efficiency p0161 A74-23466 IUBATON, B. A. Dynamics of the respiratory parameters of the arterial blood, spinal fluid, and the tissue of the bulbar respiratory center during hypercapnia, hypocapnia, and hyperoxia p0401 A74-44448 IUROV, S. S. Biological effects of the ultrahard cosmic ray component p0377 A74-42664 IUBOVA, K. S. Problem of decompression disturbances in space flights and 'on the earth p0029 A74-12834 IVANOV-BURONSKII, K. A. Biological and medical cybernetics p0059 A74-14713 Bioengineering and certain problems in the analysis of complex systems p0059 A74-14714 Determination of the molecular-ion charge and the erythrocyte charge in human blood by Hillekan's method. p0059 174-14715 The development of an experimental human-operator sensory system

p0304 A74-37011 IVANOV, E. A. Investigation methods for the visual functions of operators in flight vehicle cabins of small overall size. p0053 A74-13925 The human operator during spaceflight p0372 174-41949 IVANOV, I. D. Interplanetary belt of life p0098 A74-18304 IVABOV, I. K. Bye motion during the perception of stochastic images 00415 A74-46561 IVANOV, K. P. Specific role of wrists in thermoregulation of man p0092 A74-16645 Mechanisms of the calorigenic effect of noradrenaline on the skeletal musculature p0132 A74-20255 Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 The biological and physiological mechanisms of oxygen supply to brain tissues p0236 A74-31650 Oxygen pressure in nerve cells and surrounding tissues p0368 A74-41458 p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hypoxemia p0401 A74-44446 IVANOV, S. Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 A74-34505 IVANOV, V. I. Radiobiology and genetics of the arabidopsis plant D0372 A74-41898 IVAMOV, V. N. Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 174-28572 IVANOV, Y. Man-operator in space [NASA-TT-P- 15714] p0363 N74-30488 [MASA-TT-F-15/14] PUSOS B/4 IVABOVA, B. S. Mechanism of CO2-sensitivity variations in the respiration center p0091 A74-16642 Mechanism of transition from diaphragm-type to costal respiration p0234 A74-31092 IVANOVA, M. P. Slow negative wave in the BEG of man and the reaction time p0369 A74-41462 IVABOVA, T. I. Stability of the intracranial circulation in an altered gravitational field p0343 A74p0343 A74-39796 IVASHKINA, B. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 IZOSIMOV, G. V. Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) D0317 N74-28578 JACEY, M. J. Remostatic alterations following severe dysbaric stress p0380 A74-42920

JACKSON, A. C.

JACKSON, A. C. A reevaluation of the interrupter technique for airway resistance measurement D0142 A74-21513 JACKSON, D. H. Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 JACKSON, J. K. Pulse-modulated dual-gas control subsystem for space cabin atmosphere [ASME PAPER 74-ENAS-13] p0335 A74-39119 Design development and test: Two-gas atmosphere control subsystem p0153 N74-16843 [NASA-CR-134190] JACKSON, M. H. Lower body negative pressure, experiment M092 p0071 N74-11858 JACOBS, L. S. Effects of decreased adrenal corticosteroids Changes in sleep in normal subjects and patients with adrenal cortical insufficiency p0159 A74-23189 JACOBS, M. L. Surgical suite environmental control system p0255 N74-22779 JACOBSEN. S. An ergometer bicycle controlled by heart rate p0403 A74-44685 JACOBSON, I. D. The confort and satisfaction of air travelers p0259 A74-31922 Buvironmental criteria for human comfort. A study of the related literature p0243 N74-21736 [NASA-CR-132424] The applicability of special subject groups for assessing passenger reaction to flight environments environments p0255 N74-227 [NASA-CR-132433] p0255 N74-227 Effect of motion frequency spectrum on subjective comfort response [BEPT-403212] p0324 N74-286 Ride guality evaluation 1: Questionnaire studies of airline passenger comfort p0255 N74-22774 p0324 N74-28630 [NASA-CB-139368] b0357 N74-29460 JACOBSON, L. B. Effects of simulated weightlessness on responses of untrained men to +Gz acceleration p0269 A74-34127 Bvaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [NASA-TH-X-62311] p0033 N74-10091 JACOBSON, L. O. Red cell production - An enigma clarified p0160 A74-23340 JACOBSSON, D. Rapid inflation of a fabric bag by solid fuel gases p0086 N74-12788 [FOA-1-C-1446-F1] JAEGER, J. J. Hematologic and biochemical effects of simulated high altitude on the Japanese quail p0407 A74-45789 JAPPEIN, M. T. A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910 Airway resistance - A fluid mechanical approach P0163 A74-23749 JAGGARS, J. L. Influence of ethyl alcohol ingestion on a target task during sustained +Gz centrifugation p0169 A74-24684 JAGOE, W. H. Development of an air combat maneuver helmet system p0236 A74-31789 JABN, N. Subjective and objective evaluation of machinery noise p0255 N74-22775 [NASA-TT-F-15593] JAHNS, D. W. A concept of operator workload in manual vehicle operations p0274 N74-25638 [PB-14] JAHNS, R. Analysis of periodic components of hypothalamic

spike-trains after central thermal stimulation p0384 A74-44300 Special aspects of firing rates and thermosensitivity of preoptic neurons p0412 A74-46207 JAIN, B. P. Lung growth induced by hypoxia p0407 A74-45790 JAMES, B. The biphasic nature of pilot error in gliding accidents p0165 A74-24212 JANCER, S. Clinical and experimental investigations with Sernyl and Combelen for immobilization of ruminants [NASA-TT-F-15422] p0210 N74-19 JANES, S. I. The effects of premature beats on brain perfusion p0210 N74-19728 rate under hypoxia and positive pressure breathing p0012 A74-10861 JANIEC. J. D. Pluid flow in the lung: A survey. Bumerical solution for gas mixing in a simple model of the lung, and experimental study of flow in a thin walled collapsible tube [AD-767638] D0115 N74-13814 JANKOWSKI, W. The course of an acute functional disturbance of the inner ear in electrophysiological studies p0127 A74-19632 JANOW, C. Human factor roles in design of teleoperator systems p0058 174-14603 JANSSEN, W. H. Eye movements and visual imagery in free recall p0372 A74-41922 JANSSON, B. Human soleus muscle - A comparison of fiber 4.7 composition and enzyme activities with other leg nuscles p0228 A74-29853 JARON, D. Determination of cardiac state p0065 A74-16064 JARVIS, J. R. A method of changing the time pattern of a light stimulus without a temporal change in spectral composition p0101 A74-18423 JASIONOWSKI, W. J. Silver ion bactericide system [ASME PAPER 74-ENAS-49] p0337 174-39142 [ASBE PAPER / 4-EMAS-49] p03/ Preliminary flight prototype potable water bactericide system [NASA-CR-134135] p0076 JASKUMAS, S. R. Effects of a hyperoxic environment on p0076 N74-11899 erythropoietin production [AD-773284] p0001 A74-10119 JAWORSKI, S. Techniques for protecting man against vibration p0127 A74-19633 JEANNBROD, M. The two mechanisms of vision p0098 A74-18192 Thalamic and cortical integration of vestibular afferences p0194 A74-26190 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 A74-46204 JEDEZEJCZAK. W. Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency p0412 A74-46407 JENCKS, C. S. The encapsulating life raft system [AIAA PAPER 73-1341] p0016 A74-11388 JENIN, M. P. Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies D0048 174-13743

JOHNSON, W. H.

JEBRIN, B. H. Bffect of hyperbaric exposure at 9.6 ATA /B2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 A74-272 p0200 A74-27233 JEBKINS, The effect of masker duration on forward and backward wasking p0345 174-40126 JENNINGS, D. B. Bffects of low O2 and high CO2 on cardiorespiratory function in conscious resting apoh p0144 A74-21993 JENSEN, C. Alterations in number, duration, and frequency of post-rotatory nystagmus beats during hyperbaria and decompression in guinea pigs p0380 174-42916 JEESEE, P. C. Six-man, self-contained carbon dioxide concentrator subsystem for Space Station Prototype (SSP) application [NASA-CR-114742] p0365 N74-30498 JESSEN, C. Bvaluation of hypothalamic thermosensitivity by feedback signals p0063 A74-15749 The role of spinal thermosensitive structures in the respiratory heat loss during exercise D0166 A74-24506 JEX, H. B. Manual control performance and dynamic response during sinusoidal vibration [AD-773844] p0224 N74p0224 N74-20785 The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance [NASA-CR-2367] p0428 N74-34571 JIJINA, H. Preliminary experiments for fish biosatellite p0375 A74-42493 JOBANNSEN, G. Application of random search techniques and stochastic approximation in human operator modelling p0169 A74-24841 JOEANNSEB, U. J Evidence against the presence of ventricular chemoreceptors activated by hyporia and hypercarnia p0339 A74-39375 JOHANNSSON, H. Blood flow and oxygen consumption of the rat brain in profound hypoxia P0166 A74-24345 JOBANSEN. O. An ergometer bicycle controlled by heart rate p0403 A74-44685" JOHANSON, D. C. Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-1686 p0156 N74-16861 JOHANSSON, B. W. Bffects of drugs on hibernation p0208 A74-28089 JOHANSSON, G. Visual perception of biological motion and a model for its analysis 00021 A74-12151 JOHNSEN, E. Ξ. A colloid osmometer for small fluid samples p0194 A74-26023 JOHNSON, A. C. The operational consequences of sleep deprivation and sleep deficit [AGARD-AG-193] p0385 N74-31 p0385 N74-31550 JOBBSON, A. T. Interactive effects of heat load and respiratory stress on work performance of men wearing CB protective equipment [AD-771931] p0187 N74-18794. JOBESON, B. L. Effects of local and general fatigue on static balance p0021 A74-12031 JOHNSON, C. C. Power deposition in a spherical model of man exposed to 1-20-MHz electromagnetic fields

p0126 A74-19264 Skylab Experiment 8487 - Habitability/Crew Quarters [AAS PAPER 74-133] P0373 A74-42078 [AAS FAPER /4-133] p0373 A74-4207 Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 N74-2867 LAD-//002/J P0324 D. JOHBSON, C. H. Configuration and design study of manipulator p0324 N74-28627 systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR- 120403] p0389 ¥74-31583 DOBSOLP, D. A. Biffects of briefing card information on passenger behavior during aircraft evacuation demonstrati. 00057 A74-10 p0057 174-14593 Effectiveness of video instructions on life jacket donning JOBHSON, D. B. Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0425 N7 D0057 A74-14594 p0425 N74-33600 DOBESCH, D. L. Prediction of NIPTS due to continuous noise exposure p0122 N74-14841 [AD-767205] p0122 N74-JOHNSON, H. L. Glucose-C/14/-UL metabolism in man after abrupt altitude exposure /4,300 m/ p0343 174-39795 JOHNSON, J. C. Effect of VCG sensitivity to dipole content in detecting infarctional changes p0144 A74-21974 JOHNSON, J. M. Competition between cutaneous vasodilator and vasoconstrictor reflexes in man p0102 A74-18559 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature p0269 A74-34126 JOBNSON, J. W. Symposium on Heat Stress and Heat Acclimatization [AD-777700] p0355 N74-29449 JOHNSON, R. O. A contact stimulator for the study of cutaneous thermal sensibility D0352 A74-40761 JOHNSON, L. E. Use of arterial PO2 to study convective and diffusive gas mixing in the lungs D0128 A74-19714 JOENSON, P. C. Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Adrenocortical responses of the Apollo 17 crew nembers JOENSON, P. C., JR. Blood volume and red cell life span (M113), part C p0072 N74-11863 Apollo space crew cardiovascular evaluations p0343 A74-39790 Lower body negative pressure, experiment M092 p0071 N74-11858 JOHNSON, R. M. Pragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 Automated Flight Training (AFT). GCI/CIC air attack [AD-772593] gO246 N74-21762 JOHNSON, S. A. Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39821 Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 JOHNSON, W. A. Fatigue in FB-111 crewmembers p0380 A74-42914 JOHNSON, N. B. Hearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and hypercapnia p0001 A74-10118

D0219 874-20741

Brain blood-flow changes during motion sickness p0184 N74-18765 JCHESTON, I. R. The role of optical expansion patterns in locomotor control p0139 A74-21074 JOBNSTON, B. P. Implanted energy conversion system p0399 N74-32568 [PB-231008/4] JOHNSTON, R. S. The medical story p0172 A74-25625 [AIAA PAPER 74-2871 The Manned Spacecraft Center and medical technology p0334 A74-38703 Skylab Hedical Experiments Altitude Test (SHEAT) [VASA-TH-X-58115] p0071 N74-11854 Introduction D0071 N74-11855 JOBES, A. J. A scale of human reaction to whole body, vertical, sinusoidal vibration p0376 A74-42527 JONES, A. M. Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226C62/8GA] p0242 N74-21728 JOBBS, D. B. Static TV search for linear-cued targets with different fields of view p0057 174-14590 JOBBS, G. Peasibility of a novel technique for assessing noise-induced annoyance p0180 N74-17865 [PB-225334/2GA] JCBES, G. B. DRE aviation medical research unit reports, volume 3, 1971 - 1973 p0080 N74-12749 [DR-220] Frequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals p0080 N74-12750 [AMBU-B-71-4] Transfer function of labyrinthine volleys through the vestibular nuclei p0080 N74-12751 [AMBU-R-72-1] Reflex vestibular control of head movements in man [AMRU-R-71-5] DOOR1 N74-12752 Investigation of habituation to rotational stimulation within the range of natural movement [AMRU-R-71-5] POOR1 N74-12753 Vestibular habituation induced by statement Vestibular habituation induced by mirror-vision: An optimizing process? p0081 N74-12754 [AMRU-R-71-6] Extreme vestibular habituation to long term reversal of vision during natural head movements [AMRU-R-72-2] p0081 N74-127 p0081 N74-12755 Erroneous perception of vertical motion by humans seated in the upright position p0081 N74-12756 [AMRU-R-73-1] A useful tool in basic and Nystagnography: A useful applied investigations p0081 N74-12757 [AMRU-R-73-2] Is there a vestibulo-spinal reflex contribution to running? p0082 N74-12761 [AMRU-R-71-7] Observations on the control of stepping and hopping movements in man p0082 N74-12762 [AMRU-R-71-7] Muscular control of landing from unexpected falls in man p0082 N74-12763 [AMRU-R-71-8] On the control of postural muscles during some natural human movements p0082 N74-12764 [AMBU-R-72-4] [ABBUTA-72-4] Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [ABRU-R-73-4] p0083 N74-12765 Do muscle afferents contribute to long-loop reflexes in man? p0083 N74-12766 [AMRU-R-73-5] Dynamic characteristics of saccadic eye movements in-Parkinson's disease p0083 N74-12767 [AM BU-R-71-9] Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's disease (ABBO-R-71-10) p0083 N74-12768 stagmography: A useful tool in basic and Nystagmography: A useful applied investigations

Sequence of regional filling during a tidal breath in man JONES, H. A. p0351 174-40754 JOHES, K. H. A tactile illusion - The rotating hourglass p0230 174-30497 JONES. P. K observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 A74-38234 JONES, R. Optical generation of phase-reversing sine-wave gratings for evoked response stimulation p0126 A74-19218 On the origin of changes in the horopter deviation p0411 A74-46070 JONES, R. D. Extravehicular space suit system for Apollo and Skylab missions [AIAA PAPER 73-1328] p0015 174-11377 A human factors engineering assessment of an anatomically conforming aircrew body armor system [AD-766296] p0035 N74-10106 JONES, W. L. Escape problems and maneuvres in combat aircraft [AGARD-CP-134] p0221 N74-2 p0221 N74-20756 Technical evaluation of the Aerospace Medical Panel Specialists Meeting on Escape Problems and Manoeuvres in Combat Aircraft D0221 N74-20757 JONES, W. P., JR. Surface potential profiles p0255 N74-22780 JONGKEBS, L. B. W. Continuous per-acceleratory nystagaus D0010 174-10847 JONSSON. A. A comparison between the thresholds of detection with a stationary and moving object against backgrounds of different complexity [POA-2-A-2551-85] n0087 #74-12795 JORDAN, J. P. An environmental chamber system for prolonged metabolic studies on small animals D0097 A74-17961 Metabolic effects of artificial environments p0119 874-14817 JORDAN, R. T. Earth orbital systems and biomedical research p0054 A74-14109 JORGENSEN, C. R. Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise D0062 A74-15601 JOUVET, M. Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 A74-43219 JOYCE, R. P. Condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms [AD-781757] p0425 N74-33597 [AD-781757] JUHOS, L. Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning D0200 A74-27240 JUKES, T. H. Possibilities for the evolution of the genetic code from a preceding form p0018 A74-11772 On the possible origin and evolution of the genetic code p0369 A74-41535 JUNGCK, J. R. From proteinoid microsphere to contemporary cell -Formation of internucleotide and peptide bonds by proteinoid particles p0266 A74-33293 JURICIC, D. Dynamics and control of anthropomorphic active nechanisms p0416 A74-46707 JUSNIC, G. Biomedical science and cardiovascular dynamics p0269 A74-34064 Bemodynamic stress and relief of the heart p0269 174-34065

K

RABDE, V. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coropary heart disease D0094 174-17009 EACIUBA-USCILKO, B. Calorigenic effect of adrenaline in rats under conditions of restricted motor activity p0134 A74-20558 RADYHOV, IA. B. Mathematical model of the neural impulse formation process and computer analysis of the model m0136 A74-2060 p0136 A74-20668 RADYSKIBA, R. H. Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads D0094 174-17228 EADSA, R. Changes in the concentration of potassium, sodium and calcium as the result of endurance effort p0253 N74-22762 [NASA-TT-F- 15654] [NASA-TT-F-1909] **RADEBAIA, D. V.** Bore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 KAPABOV. K. A The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 N74-13783 RAFEE, E. B. Pressures developed by loaded inspiratory muscles in conscious and anesthetized man 0351 A74-40756 KAGANI, N. Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude p0298 A74-36652 KABN, M. P. The reciprocal exclusion of anyloidosis-disseminated lupus erythematosus [NASA-TI-F-15880] P0385 N74-31545 KABN, B. A. Bffects of various solutes on platelets exposed to hypertonic stress p0002 A74-10273 MAIDEL, V. D. Structural organization principles of the space-time code of short-term verbal memory poi32 A74-20251 WAIGOBODOV, S. L. Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger confort p0298 174-36564 EAIJSEE, L. Oxygen supply as a limiting factor in physical 00006 A74-10765 EAID. B. R. Skylab extravehicular activity [AAS PAPER 74-120] p0373 174-42071 KAISER, D. Study of venous tonus in the forearm during simulated weightlessness [WASA-TT-F-15228] p0121 N74-14828 RAISEB, B. Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736 Cosmic radiation and Concorde p0009 A74-10839 Biological effects of heavy ions of cosmic radiations D0028 174-12806 RARUPIN, L. Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554

KARURIN, L. I. Some results for water-salt metabolism and renal function in humans during bed rest p0029 174-12837 Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 Biffects of the electrical stimulation of human muscles during the simulation of weightlessness [NASA-TT-F-15244] p0074 N74-11 p0074 N74-11884 KALABURSOV, N. I. Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects [NASA-TT-F-14101] p0360 N7 D0360 N74-30461 RALAEDAROV, S. K. Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 KALBFLEISCH, J. H. Cardiovascular response of young men to diverse stresses 00267 174-33876 KALIBICHENKO, I. B. Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content p0319 N74-28591 RALINICHENKO, V. I. Discovery of amino acids in regions of present-day volcanic activity p0319 N74-28590 KALINICHENKO, V. V. Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia 00176 N74-17838 RALISINA, 8. K. Change in the capillary blood circulation of the brain during hyporia /in vivo observation/ n0225 174-2. p0225 A74-28816 KALIBSKA, L. H. Bffect of ACTH on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain D0204 A74-27850 KALIUZEBWI, L. V. Problem of decompression disturbances in space flights and on the earth D0029 A74-12834 KALBYKOVA, W. D. Orthostatic stability in an experiment with 30-day hypodynamia p0118 N74-14808 Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia p0176 N74-17834 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 N74-22740 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 KALUZNY, J. Determination of the differential threshold by the bilateral method of constant stimuli p0263 A74-32616 KALVINSKAS, J. J. Carbon dioxide monitoring [AD-765342] KAMON, E. D0078 N74-11910 Stimation of maximal aerobic power using stairclimbing - A simple method suitable for industry p0199 A74-27200 KAMPERMAN, G. W. Guidelines for a training course in noise survey techniques [AD-776631] KAWABROCKI, L. L. p0326 #74-28645 Circadian variation in presumably healthy young soldiers [BASA-CR-139234] D0356 N74-29452 RAWAHEU, S. Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient

B-67 -

KANDAUBOVA, C. V.

air nedium p0134 A74-20555 KANCAUROVA, C. V. Investigation of assimilability of amino acids by man receiving an amino acid mixture 0318 N74-28586 KABE, P. X. An optimized space rescue system D0029 174-12857 RABE, G. B. On the feasibility of closed-loop control of intra-aortic balloon pumping n0017 A74-11472 KABBKO, T. Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram D0017 A74-11473 KABBEVSKAVA, V. B. Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 KANTROWITZ, A Determination of cardiac state p0065 A74-16064 KAFLAN, B. H. Method of determining spinal alignment and level of probable fracture during static evaluation of ejection seats p0347 A74-40281 Study of flight environment effects on helicopter gunner p0149 N74-15801 FAD-7662241 RAPLAN, H. Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo dist D0231 A74-30634 KAPLUBOVSKII, A. S. A structural systems approach to the analysis of processes in functional reorganization of neuronal populations D0132 174-20252 KAPPAGODA, C. T. A simple method for measurement of oxygen consumption p0053 A74-13898 KABARA, B. B. Topography of aortic heart valves [NASA-CE-139566] p0362 N74-30476 RABCHAR, A., JB. Development of an externally powered prosthetic hook for amputees [NASA-CF-120213] p0243 N74-21732 Design and fabricate a pair of Rancho anthropomorphic manipulator arms p0312 N74-27568 [NASA-CR-120275] EABBL, B. Mechanisms of deterioration of nutrients p0244 174-21741 [NASA-CR-134247] KABBE, R. D. Correlation of hippocampal theta rhythm with changes in cutaneous temperature p0360 N74-30461 [NASA-CE-139527] KARIBY, N. N. Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641 Voluntary control of respiration and obligatory level of pulsonary ventilation D0132 A74-20256 KARLSSON, J. Buscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg muscles p0228 174-29853 KARBAUKBOV, V. N. Coacervate systems and origin of life p0266 A74-33290 KARBRS. B. M. A user-oriented program for crash dynamics D0343 A74-39782 KABNUP, S. V.

Interaction of cortical evoked potentials during elaboration of a conditioned reflex p0129 &74-19775 PERSONAL AUTHOR INDEX

KABPOV, B. A. Organization of the tracing movements in the human visual system p0401 A74-44445 KARPOVA. A. Organiz: of the tracing movements in the human visual system p0401 174-44445 KARSON, S. Personality differences between male and female air traffic controller applicants p0267 174-33878 Personality makeup of the American Air Traffic Controller p0379 A74-42911 KARSTER, G. Man/machine relationship in national airspace system: Plan view display positioning [AD-776675] p0397 %7 p0397 874-32556 KASABATSU, T. Immediate effects of total visual deafferentation on single unit activity in the visual cortex of freely behaving cats. I - Tonic excitability changes. II - Rhythmic EEG bursts and PGO waves p0236 A74-31644 KASATKIB, A. H. Automata and intelligent behavior: Modeling experience p0414 A74-46543 KASATKINA, L. M. Automata and intelligent behavior: Modeling experience p0414 A74-46543 KASHEVNIK, M. KASIMEVEN, D. In the armchair of the tester [AD-773269] p0241 N74= KASIANOV, V. A. Deformation of the abdominal aorta of man under p0241 N74-21723 biaxial tension p0368 A74-41383 **RASSIL, G. N.** The mesaton test as a method for estimating the reactivity of the vegetative nervous system p0234 A74p0234 A74-31088 RASTAN, I. Cerebral blood circulation investigations aboard Soyuz 13 -- Salyut 3 [NASA-TT-F-15987] p0417 M74-3. p0417 N74-33532 KATATAMA, K. Visual evoked potentials estimated by 'Wiener filtering p0018 A74-11626 RATEOV, V. Y. Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 KATKOVSKIY, B. S. Orthostatic stability in an experiment with 30-day hypodynamia p0118 N74-14808 Man's physical performance after thirty-day hypokinesia with countermeasures p0420 N74-33555 KATRUSHENKO, A. G. Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 KATS, A. I. Image memory study in lower monkeys without behavioral constraints p0160 A74-23378 KATSIASEVILI, N. A. Geomagnetic activity and cardiovascular disease p0133 A74-20329 KATTUS, A. A. Interpretation of the serum enzyme changes following cardiac catheterization and coronary p0132 A74-20172 Bxercise electrocardiography - Recognition of the ischemic regnance for the angiography ischemic response, false positive and negative patterns p0234 A74-31237

KATTUS, A. A., JE. Factors determining the distribution and adequacy of left ventricular myocardial blood flow p0331 A74-38236

PRESONAL ADTHOR INDEX

EATONTSEV, V. P. Some data on the localization of gas bubbles causing high-altitude decompression pains p0420 %74-33560 Biochemical basis for cardiac contraction p0341 A74-39629 KAUFFAR, E. An algorithm for locating the aortic valve and the apex in left-ventricular angiocardiograms p0369 174-41476 KAUPBAN, L Sight and mind: An introduction to visual perception p0301 A74-36771 KAWABATA, N. A nonstationary analysis of the electroencephalogram p0018 A74-11475 RAWAHARA, T. Visual evoked potentials estimated by 'Wiener filtering p0018 174-11626 KAWAHO, P. I. An evaluation of Orbital Workshop passive thermal control surfaces [ASMB PAPBE 74-BHAS-39] p0336 174-39136 EAVASEIEA, 7. Studies of snoke damage to trees. 1: Acute SO2 damage symptoms [TR-389-73] D0109 874-13770 P. J. RAY, Computer model of cardiovascular control system responses to exercise p0004 174-10491 RAYAMA, Y. Evoked potentials of the central visual system during and after hypoxia in Cats p0236 174-31675 RAIOSHIN, L. P. Fifth International Conference on Magnetic Resonance in Biological Systems p0180 ¥74-18577 RAZIRIAN, B. A. Amine acid contents and transformations in cerebral artery wall tissues D0170 A74-25014 ERASON. J. T. Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [FPRC/1311] p0179 N74-17855 RECE, E. E., JE. Effect of hyperbaric exposure at 9.6 ATA /H2-02/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 174-27233 ERDSTOR. E. Investigation of dynamic properties of isolated skeleton muscles p0001 A74-10068 REELING, H. E. The pathology of isolation and inactivation of nonkeys D0049 174-13753 KEIDEL, W. D. Correlation analysis of EEG and eye movements in man 0410 174-46063 p0410 174-46063 EBISEE, B. N. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19 p0106 174-19043 Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 A74-27243 KBLEMEN, M. в. Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 174-15603 EBLLAWAY, P. Periodicity of high-order neural functions [WASA-CE-138005] p0209 p0209 p0209 N74-19718 RELLBREARN, F.-J. Spatial summation of retinal excitation as obtained by the scotopic VECP and the sensory thresheld p0054 174-14125

KELLEY, E. L. Helicopter flight investigation to determine the effects of a closed-circuit TV on performance of

a precision sling-load handling task [AHS PREPRINT 862] p0298 174-36602 Laus LIF, R. T. Hemory for random shapes - A dual-task analysis p0346 A74-40165 RRI.I.V REMPER, W. S. Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 174-40762 KEMPTON, A. R. Prostories sycardial tissue lactate and potassius levels in fatal aircraft accidents p0348 A74-40285 KEBBEDY, K. W. Pilot reach capability and control placement evaluation p0013 174-10874 Excursions of head, helmet and helmet-attached reticle under plus 6 forces [AD-767201] p0088 N74-00088 N74-12804 KENEBDY, R. S. Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization [AD-7679831 D0116 874-13821 RBHT, W. D. An improved heat sterilizable patient ventilator [NASA-CASE-MF0-13313-1] p0179 N74-1 p0179 N74-17858 [NASA-CASE-NF0-13313-1] p0179 N74-17858 KENTON, J. P., JE. Life saving equipment that kills or the need for development of the Navy's Man/Safe System [AIAA PAPER 73-1343] p0017 A74-11390 KEOSIAN, J. Life's beginnings - Origin or evolution D0266 174-33297 KEBEH, D. Effect of high ambient pressure on human apneic bradycardia p0293 174p0293 A74-36220 KBBBER, I. Inactivation of the transforming activity of DHA by irradiation with different LET p0135 A74-20568 REREIN. J. P. Doctor in space p0307 A74-38027 KESIC. P. NIC, P. Airway resistance - A fluid mechanical approach p0163 A74-23749 KBTTBEBB, P. D. Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208 KEUL, J. Limiting factors of physical performance; Proceedings of the International Symposium, Gravenbruch, West Germany, October 1-3, 1971 p0004 A74-10751 proceeding in blood Heart rate and energy-yielding substrates in blood during long-lasting running D0295 A74-36398 REZELI. A. R. Influence of the elimination of visual afferentation on the electrical activity of different brain structures p0042 A74-13228 KEABIBOV, B. Seasonal dynamics of the absolute and relative asonal dynamics of the absolute and reactive weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ 00353 A74-40900 KBACEATURIANTS, L. S. The human operator during spaceflight p0372 A74-41949 Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 A74-44346 KBACHATUBYANTS, L. Man-operator in space [NASA-TT-P-15714] p0363 N74-30488 KHAIBULLIWA, A. TA. A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass p0003 .A74-10394 KHAIUTIN, S. N. Inhibition and inhibitive neurons in the visual

REAREL, M. IA.

	•
Cortex	p0063 174-15647
KHAKEL, H. IA. Determination of the hazardous current	-
climate conditions	p0131 174-20142
BHALIL, T. H. On the quantification of electromyogr	caphy p0058 174-14608
EHALTATEY, B. G. Analysis of cardiac rhythm during atl and hypertonia in surgical patients	rerosclerosis
specialized cosputer [NASA-TT-P-15583]	p0248 N74-22718
EBANIDOV, G. D. The mesaton test as a method for est:	imating the
reactivity of the vegetative nervou KHANYANOVA, B. V.	p0234 A74-31088
Statistical evaluation of the signific influence of abrupt changes in sold the dynamics of the epidemic process	ar activity on
KBAN, A. B.	-
Systolic and diastolic time interval alternans - Significance of alterna isovolumic relaxation	
KEANABYA, S. S.	p0095 174- 17302
Origin of collicular responses to op stimulation	tic tract
RHANDELVAL, G. S.	p0236 A74-31531
Study of blood forming organ dose as proton environment	
(HASA-CE-132475) KHANDA, P. K.	p0315 874-28561
Effects of altered preload on left ve systolic time intervals in acute my infarction	
REABCHRUKO, L. I.	p0001 174-10046
The nature of the dose rate effect in irradiation of proteins	n the gamma
RHARCHBURG, P. D.	p0412 174-46232
Dependence of the conditioned-reflex level and duration of hypothalamic	stimulation
Changes in gas composition and blood	p0027 A74-12701
the stimulation of the hypothalamus	p0131 A74-20133
HHSABOV, G. A. Neocortical and archicortical function	
hippocampus connections in monkeys	p0164 A74-23913
BEAVEINA, I. V. Biffect of prolonged hypokinesia on the muscle of rats	he heart
[NASA-TT-F-15212] KHAYHOVICH, H. L.	p0074 N74-11882
The effects of noise on general immunity	nological
(HS-98] KHLAPONINA, V. P.	p0084 N74-12772
Cytological and cytogenetic effects of bacteria and mammals under the	in the cells influence of
accelerated heavy ions	p0250 N74-22733
BBBELKOV, V. P. Evaluating the functional capabilition under the combined influence of ex	es of the body
RECKELOVA, O. S.	p0282 N74-26586
Some indices of protein and lipid me human beings when consuming a rati	
for spaceship crews during flight duration up to a month	with a
Experimental data on the influence o of food products by protons and ga	mma radiation
Investigation of the state of human	p0316 N74-28569 lipid
metabolism in sealed chambers	p0318 #74-28585
ERCLODILOV, IU. H. Experimental investigation of visual recognition characteristics	image
	p0105 A74-18930

RHOLODOV, IU. A. The effect of certain cosmic and geophysical factors on the earth's biosphere p0093 A74-16812 Reactions to magnetic fields in the organisms.of animals and man p0093 174-16817 RHOLODOV, Y. A. Magnestism in biology [JPRS-60737] p0109 N74-13771 Reactions of the nervous system to magnetic field p0321 #74-28606 REOMINICE, V. S. Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 Combined method for studying the guality, 'roughness', and stability of ergatic control systems D0350 A74-40661 KHON, IU. V. Cortical-subcortical organization of the cerebral systems providing for readiness to action in man p0132 A74-20253 KHRUNOV, B. V Analysis of the astronaut's activity when working in free space p0092 174-16666 The human operator during spaceflight p0372 A74-41949 KHRUNOV, Y. Man-operator in space [NASA-TT-F-15714] KHRUST, U. B. p0363 N74-30488 Coacervate systems and origin of life p0266 174-33290 KHUTORYAN, I. N. Algorithm of operator activities in process of target classification on radar scope p0179 174-17856 [JPES-61303] EVALIBORA, R. I. Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 A74-16641 Effect of additional resistance to respiration on the ventilatory sensitivity to hypercapnia in man p0235 A74-31349 KEVATOVA, V. A. Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 174-33569 KEVEDELIDZE, S. A. Dualism in molecular bionics p0068 A74-16274 KIDD, B. S. L. Adrenergic blockade and the pulmonary vascular response to hypoxia p0025 A74-12418 RIDBEA, G. J. Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 Clinical experience with left bundle branch block p0049 A74-13754 Hypoglycemia in airline pilots p0050 A74-13755 Bearing threshold sensitivity in airline pilots p0297 A74-36478 KIJEWSKI, S. The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle D0353 A74-40903 KILBON, A. Reduction in maximal oxygen uptake with age p0052 174-13893 KILIAN, H. J. Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine [AD-770020] p0154 N74-16 p0154 N74-16849 Aviator's breathing oxygen contaminant detector [AD-775727] p0289 N74-266 KILLINGSWORTH, W. R. A predictive pliot model for STOL aircraft landing [NASA-CR-2374] p0187 N74-187 p0289 N74-26638 P0187 N74-18796 KILLUS, J. Mathematical-statistical methods for the

evaluation of the spinal column and their

PERSONAL AUTHOR INDEX

significance for aerospace medicine p0014 174-10883 Normal posture of spine determined by mathematical and statistical methods D0045 A74-13536 KIB, C. Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0 p0311 N74-27566 ETH. I, R. S. Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 KIN. Y. S. Circadian rhythmometry of mammalian radiosensitivity p0378 A74-42840 KINZEY, S. L. Special hematologic effects (M115), part B p0072 N74-11865 KINCHLA, R. A. Detecting target elements in multielement arrays -A confusability model p0203 A74-27571 KIBG, A. I. The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 The dynamic response of the spine during + Gz acceleration [AD-772604] p0217 N74-20724 KING, D. L. Visualization of ventricular septal defects by cardiac ultrasonography D0062 A74-15602 KING. H. A Improved fireman's compressed air breathing system pressure vessel development program [NASA-CR-134385] p0365 N74-30496 RTNG. J. P. The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrcme p0301 A74-36973 KIBG, W. H. Aeromedical consultation service p0050 A74-13764 Electroencephalogram and aerospace safety [AD-773558] D0107 A74-19050 For those who fly - The Aeromedical Consultation Service p0225 A74-28563 KINGSLAKE, R. Influence of the eye on the performance of visual systems D0157 A74-22387 KINKPAD, B. B. A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CE-134323] p0309 N74-27550 KINNB, R. Hormonal regulations in muscle training p0006 A74-10760 KINNBBAN, R. E., JR. Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia **operations** D0221 N74-20758 **RIBBET, J. A. S.** Test of color-defective vision using the visual evoked response D0383 A74-43783 KIBBET, B. J. The polyuria of paroxysmal atrial tachycardia p0382 A74-43388 KIBILLOV, O. I. Cell changes in rat livers during hypokinesia p0250 N74-22735 **KIBILLOVA, 2. A.** Punctional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia p0176 #74-17834 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions p0250 \$74-22740 Results of examination of the crew of the Salyut space, station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580

KIRK, E. S. Effects of myocardial strains on coronary blood flow p0208 174-28163 KIRKPATRICK, M. Manipulator system man-machine interface evaluation program [NASA-CR-120218] p0357 N74-29459 Barth orbital teleoperator system man-machine interface evaluation [NASA-CR-139598] p0388 N74-31572 [NASA-CR-135355] Bole of man in flight experiment payloads, phase 1 [NASA-CR-120398] p0389 N74-31578 [NASA-CE-120398] Role of man in flight experiment payloads, phase 1, appendices 1 and 2 [NASA-CR-120398-APP-1-2] p0389 N74-31579 KIRMAN, J. H. interstimulus onset interval and stimulus duration p0202 A74-27565 RIRSCH, B. Concentration tasks under psychical stress p0245 N74-21750 KIRSCH, K. Water and saline balances during prolonged immersion in a water bath [NASA-TT-P-15229] p0121 N74-14829 Volume conditioned stimuli affecting salt and water excretion [AD-779781] p0356 N74-29457 KIRYANOV, V. A. Pulmonary volumes and uniformity of ventilation of lmonary volumes and uniformity of volutions the two cosmonauts making an 18 day space flight p0275 N74-26528 KIRZHWER, V. M. The equation of evolution and the limit theorem for general genetic systems without selection D0264 174-32880 KISELEV, B. K. Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 KISBLEV, V. P. Possible adsorption analog systems for modeling the processes in a living organism p0103 A74-18594 KISELKOVA, B. V. Regional vascular changes after functional loading p0291 &74-35525 RISHI, J. S. Study: Pilot perceived jettison envelope [AD-768171] p0116 #74-13820 KISLIAKOV, IU. IA. Stability of the intracranial circulation in an altered gravitational field 43 p0343 174-39796 Oxygen pressure in nerve cells and surrounding tissues p0368 A74-41458 p02 distribution in neurons and cerebral capillaries as a function of the rate of blood flow under normal conditions and in hyporemia p0401 A74-44446 KISSEN, A. T. Pree 17-OBCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] Physiological effects of wearing the fire prize prize errects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] D0224 N74-20782 KITNEY, R. I. The analysis and simulation of the human thermoregulatory control system p0127 A74-19572 KIVISAARI, J. Permeability of alveolar-capillary membrane in oxygen poisoning p0200 A74-27232 KLEIN, K. B. Internal dissociation after transmeridian flights p0014 A74-10885 Investigations regarding the problem of circadian rhythm disturbances involving flying personnel pool 4 A74-10886 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 A74-32436

KLBIB, K. P.

The resynchronization of Dian performance rhythms following transmeridian flights D0245 N74-21751 RLEIN, K. P. Bioinstrumentation of a pilot for in-flight measurements D0012 174-10862 KLEIT. 8. J. Limits of the animal model in environmental stress p0144 A74-21950 Telemetering technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Nethodology p0191 A74-25728 Comparative study of the psychotoxicity of amphetamines in animal and man p0191 174-25729 RLEINBABSS, G. Measurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 A74-16851 Shock tests with dummies and their evaluation The effect of stochastic /mechanical/ vibrations on physiological and access on physiological and psychological functions and on subjective perception D0304 A74-37075 ELBIDHAW, D. L. A predictive pilot model for STOL aircraft landing [HASA-CE-2374] p0187 N74-187 p0187 N74-18796 KLEINSTEIN, B. N. Detectability of a luminance increment p0406 A74-45477 KLEINWACHTER. B. Telemanipulators - A facility for conquering space by san p0345 A74-40117 KLBINNABCHTEB, H. Remote manipulators as aids in the manned exploration of planetary space p0270 A74-34521 RLETT, A. T. Utility of ERTS for monitoring the breeding habitat of migratory waterfowl p0366 N74-30814 [PAPER-E12] **KLINEBRO, V. V.** The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of Nitotic activity in the hepatic cells of the rat [NASA-TT-F-15225] p0109 N74-13776 KLINOVSKAVA, L. D. Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 ELINGAMAN, B. L. Variability of the human average evoked brain response to visual stimulation - A warning p0208 A74-28375 KLINGER, K.-P. SBUBS, N.-F. Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 A74-10873 KLINTSEVICH, G. N. Cold injuries D0170 A74-24996 RLINZING, J. B. Maintenance of physical training effects by intermittent exposure to hypoxia p0001 A74-10116 KLISSOURAS, V. Genetic differences in the ventilatory response to inhaled CO2 p0128 A74-19712 KLITZBER, T. S. Analysis and interpretation of arterial sounds using a small clinical computer system p0068 A74-D0068 A74-16275 ELOCKE, P. J. Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-4 p0382 A74-43391 KLOSTER, F. I. Bultidimensional echocardiography - An appraisal of its clinical usefulness

p0145 A74-22176 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150 KLUBG, H. Studies on the detection of clinically silent involvement of muscle in lupus crythematosus [NASA-TT-F-15804] p0323 N74 p0323 N74-28620 KHAPP, C. P. Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] n0289 N74-26639 KNAPP, B. Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during p0260 174-32409 KNBTS, I. V. Deformability and strength of compact bony tissue in torsion p0061 A74-15305 Transverse deformation coefficients of a compact bone tissue of man D0146 174-22337 Hardness of human tibias p0146 A74-22338 Deformability and strength of compact bone tissues under tension p0368 A74-41382 KNOERCHEN, R. Studies concerning the mechanism of bronchodilatation during exercise. I, II p0165 A74-24206 KNONOVALOV, B. Conversation with space p0274 N74-25635. [AD-776933] KNOOP, Pr A. Automated pilot performance assessment in the T-37: A feasibility study p0078 N7 D0078 N74-11914. p0425 N74-33595 [AD-781033] **RHOX, P. S., III** Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration n0347 A74-40279 KNUDSOW, D. B. Pressure-flow relationships in the isolated canine trachea p0102 A74-18560 KNUDSON, R. J. Pressure-flow relationships in the isolated canine trachea n0102 A74-18560 KO, W. H. Hicroelectronic bioinstrumentation system [NASA-CE-139216] p035 KOBATAKE, H. p0357 N74-29463 Time-domain analysis of characteristics of the . human operator in a simple manual control system p0292 A74-35991 KOBBLCK, J. L. Effects of hypoxia on peripheral visual response to rapid sustained stimulation p0293 A74-30 D0293 174-36217 KOCH, A. Physical fitness and flying p0165 A74-24213 KOCH, B. Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 KOCH, C. Development of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Histochemical studies p0 167. 174-24571 A contribution to the electronystagmographic method concerning the interpretation of nystagmus characteristics p0218 874-20739 KOCH, D. L. Effect of type of aversive event and warning

PERSONAL AUTHOR INDEX

KOBOVALOV, V. P. "

signal duration on human avoidance performance p0259 A74-31882 KOCE, B. R. CB, B. B. Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C=14 methane by Elodea canadensis (MASA-TT-P-15718) p0287 M74-26620 ECCEBERGIN, A. V. On one method of approximation of processes in uniform biological structures p0105 X74-18933 KOCBETOV, A. K. Biffect of 30-day hypokinesia in combination with LBNP training on some indices of the functional state of the cardiovascular system at rest p0176 #74-17837 KODANA, A. B. Bffect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 A74-41001 KOBGEL, B Evaluation of a new low-resistance breathing valve p0408 A74-45796 ROBEL, P Results of telemetric stress measurements of suits of the effect of the stress weaking while of pulse-and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 N74-28640 **KOBBIG, F. H.** Blood temperature and heat regulation [NASA-TT-F-15630] p0273 N74-25630 KCBNIG, B. On function's and structure of deep layers of immature auditory cortex p0295 A74-36362 KOESTEREE, H. G. Solid metabolic waste transport and stowage investigation [NASA-CR-140227] KOETEB, B. p0398 N74-32561 Signal Detection Theory (SDT) as methodological means for human engineering tests [ANTHEO-MITT-1/73] p0222 N74-2 p0222 N74-20774 KOGAN, I. A. Functional possibilities of the sympatho-adrenal system in healthy man D0227 A74-29117 ROGINOVS'KA, H. H. Significance of sympathetic innervation for cardiovascular system functions in the early provide any provide the provided the provid cardiovascular system functions in the series period of ontogenesis during hypoxic hypoxia p0170 A74-25016 ROGABOVSKAIA, S. H. Characteristics of transition processes associated with acute hypoxia effects in man D0235 A74-31347 ROBL, G. A Chromatic substitution with stabilized images -Bwidence for chromatic-specific pattern processing in the human visual system p0125 A74-19206 KOBERE, B. Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation p0325 N74-28637 KOK, J. J. Man-machine systems group 00218 N74-20730 [WTHD-55] KCKAEEV, A. A. Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 KCLACHY, I. Respiratory metabolism and radiosensitivity of rats p0135 A74-20575 KOLB, P., III Bone mineral measurement, experiment M078 p0072 N74-11868 KOLCHIN, Y. Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 p0278 N74-26549 Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 N74-28569

KOLEMBYEVA, L. Y. Effect of narcotics on animal body reactivity during hypokinesia p0277 N74-26546. Response of the animal body to central nervous system stimulants during hypokinesia Sensitivity of the animal body to narcotics during ... restricted motor activity 00419 N74-33549 KOLIN, A. A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow D0227 A74-29351 - KOLLE, U. Changes in hippocampal single-cell activity induced by emotional and notivational effects of stimuli D0159 A74+23169 KOLLIAS, J. A possible explanation for exercise pulmonary CO diffusion capacity based on estimations of lung surface area and membrane thickness D0167 A74-24521 KOLMAN. B. Space and man p0391 N74-32511 KOLOTVIH, V. A. Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-1480. p0117 N74-14803 KOLPAKOV, A. A. Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-F-15396] p0177 N74-17645 KOLPAKOV, M. G. Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program p0196 A74-26556 KOMAROVA, L. H. Systematic approach in medical support of long space flights p0278 N74-26551 KONENDANTON. G. L. Spatial orientation as a problem of bioastronautics p0028 A74-12798 Pathogenesis of transport sickness D0051 A74-13765 KOMMIR, W. D. Ozone in aircraft cabins p0296 A74-36465 KOHODA. H. K. Oculomotor adjustments and size-distance perception pC230 A74-3049'8 KOBOLOVA, G. S. Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 KONDRAKOV, V. H. Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations p0251 N74-22746 KONDRATYEVA, V. ۸. Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of anesthetic (experimental study on animals) D0037 N74-10964 KONGEBL, G. Strategy of saccadic eye movements and information transmission in visual perception of length pOC12 A74-10870 KOHOVALENKO, Z. P. The problem of the periodicity of the epidemic process p0321 N74-28604 KONOVALOV, B. Living on another planet [NASA-TT-P-15262] p0149 N74-15798 Experiment with an artificial biosphere described p0182 N74-18749 KONOVALOV, V. P. Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces

KONSTANTINOV, B. P.

tic .	p0236 A74-31622
KONSTANTINOV, B. P. Inhabited space, part 2	-0201 17/-22500
[NASA-TT-F-820] Kobstantingy, IU. H.	p0391 N74-32500
" Determination of maximum myocardium "CCC" rate in man	
KONSTANTINOV, V. A.	p0235 A74-31350
Some peculiarities of the thermore processes in animals in a helium	gulatory •oxygen
environment	p0401 A74-44449
KOBSTANTINOVA, I. V. Puture trends in space immunology a	•
	P0048 A74-13745
Effect of space cabin environmental space flight factors on certain i	mechanisms
underlying immunological reactiv:	p0050 A74-13760
Study of reactivity of blood lympho crew members of the Soyu2-6, Soyu	uz-7 and Sovuz-8
spaceships before and after fligh	ht p0117 ∦74-14802
KONS, S. A. An integrated human thermal system	and its
unsteady-state simulation	p0096 A74-17869
KOOB, G. P.	-
Behavioral and neurochemical altera by hypoxia in rats	p0339 A74-39374
ROON, W. S.	•
Collection, detection, identificat: quantitation of human effluents	
[AD-768762] KOPAMBV, V. I.	p0148 N74-15792
Some medicobiological investigation according to the Gemini and Apol	ns performed lo programs -
Changes in weight and cardiovascuind indices of the astronauts. I	ular system
Some results of the medico-biologic	p0053 A74-13924
investigations performed under the 'Apollo' programs. II - Changes	he 'Gemini' and
characteristics, bone apparatus,	and mineral and
electicitici metabolisms of the a	p0107 A74-19073
Certain results of medicobiological performed according to the Gemin:	i and Apollo
🤤 programs - Changes in astronaut	P0161 A74-23466
Problem of statokinetic stability (aerospace medicine	of man in
Certain results of the medico-biol	p0379 A74-42894 ogical
investigation conducted in the G programs: Change in weight and	emini and Apollo
cardiovascular system in astrona [NASA-TT-F-15261]	
Some results of biomedical investi-	gations
conducted during the Gemini and . (alterations in blood and skelet, mineral and electrolyte metaboli;	al apparatus,
astronauts)	
- (NASA-TT-F-15270] Rofabev, 2. I.	p0121 N74-14834
Results of medical and biological performed during the Gemini and	studies Apollo programs:
Changes in the working capacity ([NASA-TT-F-155C3]	of the astronauts p0244 N74-21742
KOPP, C. V., JR. NS-100 membranes for reverse osmos:	is applications
<pre>%: [ASME PAPER 74-ENAS-1] KOPPEL, H.</pre>	p0335 A74-39114
The Myromycetes [NASA-CF-138841]	p0315 N74-28558
KOPENHAGEN, K.	•
alveolar plateau of expiratory O	2 and CO2
	. p0008 A74-10829
KORADECKA, D. Changes in the physiological react	ions of an
organism exposed to noise and vi	brations p0127 A74-19634
KOBBBB, M. R. Bacillus sp. ATCC 27380 - A spore	with extreme
	,

p0051 A74-13853 KOBESHKOV, A. Space medicine and its contribution to human welfare D0181 N74-18746 p0181 N74-18746 KOBIAK, IU. A. Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 A74-20058 KOBN. A. Investigation of characteristics of the eye-pursuit-movement system by means of apparent motions p0403 A74-44823 KOBBASZEWSKI, W. Blectrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 KORNHUBER, H. H. Strategy of saccadic eye movements and information transmission in visual perception of length p0012 A74-10870 KORBILOVA, L. B. Bffect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 N74-14806 Underwater training as one of the factors increasing vestibular-autonomic stability p0281 N74-26574 KORNBEICH, P. Utilization of the relationship T/R in D sub 1 as a mass screening technique p0193 A74-25818 KOROBKO, O. V. Temperature distribution in a human body in a state of general deep hyperthermia p0228 A74-29661 KOROL'KOVA, T. A. Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 A74-20057 KOBOLKOV, V. I. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 N74-10957 KOROSTOVISEVA, N. V. Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550 KOROTAYEV, M. H. Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 KOROTKOV, D. I. The effect of three day hypodynamia on liver function p0316 N74-28566 [NASA-TT-P-15646] KOROVENKOV, R. I. Pluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 A74-26554 KOROVIN, A. I. Effect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye p0079 N74-12342 KORPEL, A. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 A74-22585 KORSAKOV, V. A. Study of the experimental complex of personal hygiene equipment p0029 'A74-12851 KORTH, M. Correlation analysis of EEG and eye movements in man p0410 A74-46063 KORZEEB'IABTS, V. A. Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects p0092 A74-16754 KORZHINSKII, IU. S. Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant p0060 A74-14725 ъ

B-74

. . .

PERSONAL AUTHOR INDEX

KOSABOV, D. Some features of different motor units in human biceps brachii . p0145 A74-22261 ROSHCHEVENA, L. A. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions 00250 N74-22733 ROSBOLINSKIT, F. P. Space psychology p0391 N74-32503 KOSHOVICH, A. Effect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 EOSTELL, G. D. Life support subsystem monitoring instrumentation [ASME FAPEE 74-EWAS-25] p0336 A74-39128 Sir-man, self-contained carbon dioxide concentrator subsystem for Space Station Prototype (SSP) application [MASA-CE-114742] p0365 p0365 N74-30498 KOSTIDKOV, A. I. Transmission of descending activity, evoked through prolonged stimulation of pyramids and the red nucleus, by certain groups of spinal interneurons p0143 A74-21823 KOSTBOHIER, A. P. Role of sympathetic nerves of the solar plexus in regulation of the hepato-biliary system functions p0196 A74-26552 ROSTYLEVA, Y. K. Time dependence of visual perception on dimensions of alphabet-number text [NASA-TT-F-15219] p0074 B74-1185 DOC74 874-11883 KOTOVA, A. B. A mathematical model of the otolithic receptor of the vestibular analysor p0059 \$74-14717 ECTOVSEATA, A. B. Prediction of acceleration tolerance by means of a decompression functioning test p0305 A74-37532 KOTOVSKATA, A. R. The effect of factors related to the conquest of LEASA-TT-F-15322] p0284 N74-26594 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TT-F-15823] p0361 N74 contra space KOTS, IA. H. Causes of muscle work capacity increases during emotional stress in man p0233 A74-31084 Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 ECUTSOILABBIS, B. Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiazine 0158 174-7868 p0168 A74-24682 BOVALENKO, B. Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 A74-20559 **ECVALENEC, T. A.** Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals D0036 N74-109 p0036 N74-10955 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-P-15393] p0151 The effect of weightlessness and decreased p0151 N74-16824 gravitation [HASA-TI-P- 15323] D0181 N74-18743 KOVALBHROVA, V. K. Hydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 ECVALEV, E. B. Radiation protection reliability and space flight p0030 174-12873 ECVECV, B. G. Experiment with the incorporation of vegetable plants in a semiclosed life support system

p0317 874-28576 KOVIGIN, G. P. Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols p0283 174-26588 KOS'HIAN, B. I. Double physiological tests for simple motor routines of man D0091 A74-16638 KOSAE, H. I. Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 N74-28569 KOSHABINOV, V. I. Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity D0278 N74-26550 KOZIK, A. H. On the problem of self-purification of air in sealed compartments with limited ventilation [NASA-TT-P-15923] p0398 N74 p0398 874-32562 KOSINER, V. B. Acute blood loss [NASA-TT-P- 15369] p0209 N74-19721 ROZLOV, L. P. Approximate formulas for evaluating the active ... metabolism of sportsmen D0383 A74-43648 ROBLOVA, A. H. Diet during a yearlong medical engineering experiment p0278 N74-26548 EOSLOVA, S. B. Dosimetric investigations aboard the Salvut orbital space station p0316 N74-28568 KOZLOWSKI, S. Calorigenic effect of adrenaline in rats under conditions of restricted motor activit D0134 A74-20558 KOSTREVSKAIA, G. I. Some results for water-salt metabolism and renal function in humans during bed rest D0029 174-12837 KOSTREVSKAYA, G. I. Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-P- 15246] p0074 N74-11886 KEAFT, W. Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TRANS-1754] D0288 N74-26634 KRAKOFF, L. B. Bffect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man 00028 A74-12719 KRAMER. D. H. Bffects of altered preload on left ventricular systolic time intervals in acute myocardial infarction D0001 A74-10046 KRANING, K. K. Blectromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 W74-2862 p0324 N74-28627 KRANTZ, S. B. Red cell production - An enigma clarified p0160 A74-23340 KRASAVIL. B. ISAVID, S. Biffect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons points and points. p0135 174-20569 KRASAVIN, T. A. Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model) p0036 874-10956 Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation

D-75

KRASHOVSKII, A. A.

of experiments with E. coli) p0116 N74-14795 Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 RRASBOVSKII, A. A. Pathways of chemical evolution of photosynthesis p0370 A74-41540 RBASNYKH, I. G Heart debility due to extended hypodynamia p0162 A74-23641 Motor-evacuation function of the gastrointestimal tract in dogs during prolonged hypodynamia Roentgenological study of cardiac function and mineral saturation of home times and thirty-day hypokinesia p0176 N74-17836 Cardiac deconditioning during prolonged hypodynamia [NASA-TT-F-15528] p0239 N74-21704 Cage with a variable internal volume for hypokinesia p0421 N74-33562 REASOTCHENKO, L. M. Utilization of the wastes in a bioengineering complex in a life support system 00277 N74-26544 RRASS, P. H. Seasonal dynamics of the absolute and relative weight of the adrenal glands and of the peripheral blood level of 11-oxycorticosteroids in the red-cheeked Siberian marmot /Citellus erythrogenis br./ p0353 A74-40900 REAUS, B. P. A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress p0217 N74-20727 KRAUS, H. Hormonal regulations in muscle training p0006 174-10760 KRAUSE, H. B. Minimization methods in the development of biodynamic models p0008 174-10830 Impedance measurements for the development of a nonlinear model of supine man p0299 A74-36685 Minimization methods in the development of biodynamic models [AD-770992] D0179 N74-17860 REAUSEOFF, J. Contributions of the primary chromatic mechanisms to the generation of visual evoked potentials D0099 A74-18408 KEAUSZ, H. I. Human auditory evoked potentials. I - Evaluation of components D0129 A74-19798 RRAVCHENKO, A. A. Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-nute subjects p0118 N74-14806 KREFFT, SR. Hypoxia during high-altitude flight D0168 A74-24672 EBEFFT, S. Cardiac injuries resulting from ejection p0347 A74-40282 EBBBER, P. Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ p0093 A74-16800 KREKELER, E. Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 Diffusional and metabolic components of nitrogen elimination through the lungs KRENDEL, B. S. Mathematical models of human pilot behavior p0189 N74-18807 [AGARD-AG-188] KBETSCHBBR, B.

The influence of an oral administration of glucose on human carbobydrate and fat metabolism during

PERSONAL AUTHOR INDEX

right and left ventricle p0377 A74-42674 KRICHEVSKAIA, I. P. Changes in the volume of the blood flow from the liver in the presence of certain reflex and humoral effects on blood circulation D0026 A74-12481 KRIEBEL, J. Changes in internal phase relationships during isolation D0261 A74-32421 ERIELBR, D. H. Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 174-43390 KRIKSUNOVA, I. S. Comparative evaluation of some physical loads used in experiments p0131 A74-20135 RRISS, A. B. Life processes and hydrostatic pressure p0410 A74-45913 KRISTOFFERSON, A. B. On energy-dependent cues in duration discrimination p0104 A74-18628 Successiveness discrimination - Two models p0203 A74-27567 Some aspects of perceptual coding of duration in visual duration discrimination D0203 A74-27570 Judgments about the duration of brief stimul p0345 A74-40127 KROBOVA, A. A. Nature of the changes in the tendinous reflexes in athletes [NASA-TT- P- 15735] p0385 N74-31547 KROBNER, K. H. E. Excursions of head, helmet and helmet-attached reticle under plus G forces [AD-767201] D0088 N74-12804 KROBIZ, C. The minute volume of the heart in various types of bath p0239 N74-21702 [NASA-TT-F-15438] KROG. J. Peripheral circulatory adjustment to cold p0418 N74-33536 Methods in circulatory research p0418 N74-33538 KROPOTOV, IU. D. Nethod for the dynamic analysis of oxygen oscillations in the human brain n023 p0234 A74-31094 Genesis of oxygen fluctuations in the human brain p0368 A74-41456 KROTOV, V. P. Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557 "RESTIC, B. S. Vascular headaches as a problem of diagnosis for flying status determination p0009 174-10837 KRUBGER, J. Dependence of surround effects on receptive field center illumination in cat retinal ganglion cells p0026 A74-12512 Strong periphery effect in cat retinal ganglion cells - Excitatory responses in ON- and OFF-center neurones to single grid displacements p0026 A74-12513 KBUBGBE, W. Investigation of binary selectable control signal gain for a target designation task [FB-8] p0039 N74-10 p0039 N74-10982 KRUEGER, W. F. Continuous exposure of chicks and rats to electromagnetic fields p0201 174-27311

EBUGBB, L. Primordial sense organs and the evolution of sensory systems p0136 - 174- 20703 KRUGLOV, L. Computer Diagnosis p0240 874-21711 [NASA-TT-P-15529] KRUPINA. T. Regional blood circulation characteristics under gravitation forces D0134 A74-20563 **REUPINA, T. N.** Elaboration of space crew selection criteria using ground-tased modeling p0049 A74-137 p0049 174-13752 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships p0117 874-14801 Man's tolerance to chest-back transverse accelerations P0177 174-17841 Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous diseases [NASA-TT-P- 15895] c0386 N74-31554 **BRUPBICK**, **1.** C. Design, development, and operation of a zero gravity shower [AAS PAPER 74-136] D0374 A74-42081 RBUPP, J. B. The USAFSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p04 p0427 N74-34563 RRUSE, B. A method for a size, position and rotation invariant description of a silhouette p0087 N74-12797 [FOA-3-C-3701-E5] RRUSE, W. The optimization of control gain by self-adjustment Investigation of binary selectable control signal gain for a target designation task [FB-8] D0039 N74-10982 KBUTKO, V. B. Rinematic characteristics of motion of the human head in different planes p0318 N74-28587 Determination of the mechanical parameters of the otolithic apparatus and the otolithic apparatus and its anatomic characteristics p0420 N74-33553 EROTZ, R. W., JR. Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770560] p0152 N74-16 p0152 N74-16833 REYLOV, C. A. Effect of an inhibitor of DNA-dependent ENA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 KRYLCV, C. V. Catalysis and life-support systems in outer space [NSA-TT-F-15399] p0214 N74-19762 [NASA-TT-F- 15399] KRYLOV, V. IU. A model of the influence of rhythmical potential oscillations on the conduction of a stimulus p0226 A74-28839 KRILOVA, N. V. Psychophysiological problems of long-duration space flight. p0047 A74-13735 KRYSEEN. P. F. Dependence of pathomorphological changes in the gastric nucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-F-15396] p0177 N74-17845 KOBIS, J. P. Time and motion, experiment #151 p0073 874-11872 RUCEBL, O. Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and

hormonal responses to upright posture p0350 A74-40684 EUCEEBBESKO, T. H. Comparative evaluation of some physical loads used in experiments D0131 A74-20135 KUDINA, L. P. Double discharges of motoneurons in man p0233 A74-30788 KUDRYASHOV, Y. I. Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with 2 column of experiments with E. coli) p0116 N74-14795 KUBBLER, W. Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the myocardium p0055 A74-14291 KUECHLE, V. B. Remote sensing of Antarctic biological resources -Vertebrates p0339 A74-39279 RUBHL, J. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 KUBHN, H. Light-dependent phosphorylation of rhodopsin in living frogs p0348 A74-40422 KUGATH, D. A. Problems in selection of design parameters affecting manipulator performance p0066 A74-16137 Remote manipulator system [NASA-CASE-MFS-22022-1] p0034 N74-10099 RUJAWA, M. Investigations on the influence of hypokinesia of long duration and of exertion on the function and morphology of the myocardium n0226 A74-29027 KUKINOVA, L. P. Slow negative wave in the EEG of man and the reaction time p0369 A74-41462 KUKLINSKI, P. KLINSKI, P. Investigations regarding the problem of circadian rhythm disturbances involving flying personnel p0014 A74-10886 KORUSHRIN, T. A. Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 KULESHOV, V. S. Robot and manipulator slave from control viewpoint p0067 A74-16141 KULIN, B. T. The bioelectret effect p0018 A74-11804 KULTAS, K. N. Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus pC301 A74-36936 KUMAR. R. Reflectance model of a plant leaf [NASA-CR-138251] KUMAR, S. S. 00247 N74-22712 Planetary systems and extraterrestrial life p0371 A74-41549 KUNTZE, A. Clinical and experimental investigations with Sernyl and Combelen for immobilization of ruminants p0210 N74-19728 [NASA-TT-F- 15422] KUONEN E. A. Heat and mass transfer in the human respiratory tract at hyperbaric pressures [AD-771370] p0178 N74p0178 N74-17851

EUPRIABOV, S. S.

PERSONAL AUTHOR INDEX

KUPPIINOV, S. S. Control by generalized visual images p0340 174-39469 EUPRITABOV, A. A. Certain methodological approaches to studying pilot activity errors p0352 174-40798 RURASHVILI, A. Y. ASSEVILI, A. Y. A new method of evaluating rhecencephalograms and its application in the study of vertigo [MASA-TT-P-15453] p0239 874-21706 Some problems in interaction between the vestibular and visual analyzers p0251 N74-22741 RUBDIAVTSEVA, J. N. Interaction of emotional-behavioral responses and visual memory in monkeys D0368 A74-41457 RUBILSKAIA, B. A. ILISKAIA, H. A. Energy consumption estimate for a walking man p0383 A74-44023 KUBLYANDSKIY, V. Y. Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569 EURNOSENEO, 8. 1. ATP effects on myocardium ultrastructure during hypoxia p0133 A74-20332 EUBOCHERIB, V. A. Analysis of interhemispheric relationships based on the law of contrasted perception of light p0067 A74-16154 KURT, T. L. Systems design for airport health management p0381 A74-42921 KURTE, D. Respiratory and right heart function in different types of obese patients [NASA-TT-F-15827] p0361 M74-304 D0361 N74-30472 RUSUEI, F. Disparities in ventilatory and circulatory responses to bicycle and treadmill exerc p0235 cise p0235 A74-31242 KUSUROTO, S. The chronic effects of nitrogen dioxide The chronic effects of nitrogen dioxide
 [APTIC-40168]
 F0310 N74
 KUTASOVA, B. V.
 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures p0310 874-27553 p0264 A74-32885 EUTOZOVA, B. S. Hicrobiological factors in the migration of certain minerals in soil [NASA-TI-P-15928] p0422 N74-33572 KUTSBUKO, D. G. Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the liver of rats D0037 N74-10963 R010207, A. D. Bffect of an electrostatic field on oxybemoglobin in hybrid white mice D0379 A74-42896 KUVATBV, A. I. Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 KUWABARA, T. Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 KUZIN, A. N. Bffects of ionizing radiation on the ionic permeability of mitochondrial membranes D0412 A74-46231 RUZIN, M. I. Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NASA-TT-P-155831 p0248 \$74-22718 RUZHENKO, B. V. Byperimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 KURNETSOV, C. N. Psychoneurological disturbances in experimental

sleep deprivation with information restriction p0420 174-33559 KUSNETSOV, S. I. Geochemical activity of microorganisms in mineral deposits [BASA-TT-P-15916] p0386 N74-31559 RUSHERSOV, V. G. Hedical aspects of low-altitude flights in a turbulent atmosphere p0169 174-24832 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 174-36564 KUEBETSOVA, G. D. Spatial correlation analysis of electroencephalograms in cases of spreading p0131 174-20057 KUZBETSOVA, L. I. Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology D0046 174-13725 KUSBETSOV, O. N. Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders p0314 874-27583 [AD-777684] KVITHITS'KII, H. O. Comparative evaluation of some physical loads used in experiments p0131 A74-20135 KIN, 0. The effect of local application of Ca, K, and Na on the temperature center stimulated by various pyrogenic substances [NASA-TT-P-15629] p0248 N74-22723 KIEGE, P. K. The mechanism of the regulation of ion and water transport in muscles during physical exercise p0164 A74-23916 ETRIAS, G. H. Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] p0389 N74p0389 174-31583 LABAK, L. J. Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CR-114763] p0312 #74-275 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem for processing human waste on board spacecraft p0312 #74-27575 processing human waste on board spacecraft [NASA-CR-114764] p0388 N74-31575 LABAKHUA, T. SH. Begative potentials of direct cortical response in unanesthetized cats during hypothermia D0018 A74-11786 LABIE, C. Lesions of the digestive system determined by forced issobilization in pigs [NASA-TT-F-15389] p0173 N74-17813 LABUTIN, V. K. Bodels of auditory mechanisms D0170 A74-25031 LACK, L. C. Ocular dominance reduced with practice p0384 A74-44158 LACOUR, J. R. Control of respiration in exercising dog -Interaction of chemical and physical humoral stimuli p0402 A74-44619 LAPBVERS, B. V. Power spectral density analysis of the electromyogram from a work task performed in a full pressure suit [NASA-TH-X-58136] p0243 N74-21740 LAPPERTI, J. F. A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation

PERSONAL AUTHOR INDEX

LAPOINTE, A.

[AD-7810921 p0395 N74-32542 LAPON, J. C. Experiments and results relating to the pathological action of impulsive noise p0195 A74-26444 LAPORTATES. F. New concepts of medical facilities aboard large-capacity aircraft p0333 A74-38506 A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 LAGET. P. Problems associated with the automatic quantitative analysis of cerebral electrical activity D0191 A74-25726 LAGUABDA, B. Increased lung recoil during acute hypoxia in dogs p0402 A74-44621 LAI, D. C. Biocybernetic factors in human perception and memory p0246 N74-21761 [AD-773393] LAIZAB, IA. B. Deformability and strength of compact bony tissue in torsion p0061 A74-15305 LAKATUA, D. J. Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms p0260 A74-32408 LAROTA, N. G. Functional-morphological changes accompanying increasing hypoxia and hypercapnia n0419 N74-33551 LAKOZA. A. ۵. Modulating influence of the otoliths on reflexes of the semicircular canals D0177 N74-17842 LALLY, D. A. Ventilatory responses to exercise in divers and non-divers p0259 A74-31991 Physiological and conventional breath-hold breaking points p0406 A74-45782 LAMB, E. J. US Navy development of a mission specific fighter helmet p0215 N74-19766 [AD-773756] LAMBBERT, R. Gastric ulcers in rats caused by restraint in a metal tube [NASA-TT-F-15388] p0173 N74-17812 [NASA-TT-F-13366] LAMBERTSEN, C. J. Dynamic respiratory response to abrupt change of inspired CO2 at normal and high oxygen pressure p0103 A74-18571 LAMBLING. ۸. BLIGG A. Breeringental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NASA-TT-F-15329] p0150 N74-168. p0150 N74-16822 Experimental ulcers induced by forced perimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT-F-15379] p017: [NASA-TT-F-15379] p0173 N74-17809 Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques techniques p0209 874-19722 [NASA+ÍT-F- 15381] LAMPERT, B. Respiratory and right heart function in different types of obese patients [NASA-TT-P-15827] p0361 N74-30472 LAMPERN, S. L. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-137415] p0216 N74-20719 LANCASTER, B. C. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p01 [AD-773969] P0106 A74-19043 Haximal treadmill testing of normal USAP aircrewmen D0169 A74-24686

The prediction of maximal oxygen consumption from a continuous exercise treadmill protocol Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 A74-27243 For those who fly - The Aeromedical Consultation Service p0225 A74-28563 A comparison of three maximal treadmill exercise protocols p0269 A74-34125 Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 174-46415 Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status p0111 N74-13788 The repeatability of an abnormal 2-hour glucose tolerance test p0113 N74-13805 LANCE. G. M. Progress in vestibular modeling p0291 A74-35250 LANDSBERG, H. B. The assessment of human bioclimate: A limited review of physical parameters D0033 N74-10093 [WHO-331] LANDWENR, G. Frequency and sequential analysis of time series [REPT-C-19] p0088 N74-12799 [REPT-C-19] LANG, D. The interaction between the intracellular pH and the arterial CO2 tension D0009 A74-10844 LANG. T. Transducer technology transfer to bio-engineering applications p0040 N74-11690 LANGDON, L. B. Judged acceptability of noise exposure during television viewing p0368 174-41412 LANGE, A. F. Spatial frequency phase effects in human vision p0099 A74-18409 LANGE, K. O. Behavioral regulation of gravity - Schedule effects under escape-avoidance procedures p0055 A74-14339 LANGE. Effective compliance of the total vascular bed and the intrathoracic compartment derived from changes in central venous pressure induced by volume changes in man p0101 A74-18453 Volume conditioned stimuli affecting salt and water excretion [AD-779781] 00356 N74-29457 LANGE, R. V. Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Composite adaptation and spatial frequency interactions p0100 A74-18420 LANGFITT, S. B. Unified method for serial study of body fluid compartments . . D0168 A74-24681 LANGLEY, T. D. Neurophysiological investigation of inert gas effects on the central nervous system [AD-766298] p0084 N74-12777 LANGLOIS, Y. NGLOIS, Y. Autonomic nervous system and benign essential hypertension in man. I - Usual blood pressure, catecholamines, renin, and their interrelationships. II - Circulatory and hormonal responses to upright posture 00350 A74-40. p0350 A74-40684 LABYI, J. K. Irregular bilayer structure in vesicles prepared from Halobacterium cutirubrum lipids p0405 A74-45312 LAPOINTE, A. Identifying and determining skill degradations of private and commercial pilots

LAPSHINA, N. A.

[FAA-BC-73-91]	p0086 N74-12786
LAPSHINA, N. A. Dynamics of circulatory indices i	in the crew of the
Salyut orbital station during a	an examination
under rest conditions	0050 mak 00840
Besults of examination of the cre	p0250 ₩74-22740 ew of the Salvut
space station in a functional f	
of negative pressure on the low	wer half of the body
	p0317 N74-28580
Man's mineral balance during ten-	-day confinement
at a constant ambient temperatu	p0318 \$74-28584
LABIN, P.	-
Dietary carbohydrate increases bu	
and decreases serum-free trypto	p0061 A74-15122
Correlations between brain trypto	pool A74-15122
neutral amino acid levels follo	owing food
consumption in rats	
Brain catechol synthesis - Contro	p0166 A74-24318
tyrosine concentration	JI by blain
•	p0291 A74-35335
LARKIN, B. C.	
Besponse of human red blood cell distribution, RBC glutathione,	And REC enzymes
to hypobaric hyperoxia	and the cutlade
	p0002 A74-10124
LABOCE, P. A.	storing is a
Thermal death of a hydrocarbon ba nonaqueous fluid	iccerium in a
	p0054 A74-14140
LABSEN, L. B.	- · ·
A occupational health survey of s [PB-232248/5]	elected airports p0426 N74-33602
[PD-232246/5] LABSEN, L. B.	20420 B/4-330VZ
A microwave decoupled brain-tempe	rature transducer
	p0201 A74~27312
LABSBN, B. A. Some parameters associated with t	he normal strial
electrocardiogram	the normal attract
-	p0053 A74-13919
LAESON, C.	
Study of flight environment effec gunner	ts on helicopter
[AD-766224]	p0149 N74-15801
LABSON, S. J.	
Period analysis of BEG signals du post-traumatic coma	ring sleep and
	p0268 174-33887
LABSSON, T.	
Sonic bcom exposure effects - A f humans and animals	leid study on
NUMBERS AND STIRTS	p0233 A74-31016
LASETER, J. L.	- · ·
Lipid composition of slash pine t	
grown with lunar and earth soil	p0096 174-17955
LASOGGA, P.	• · · · · · · · · · · · · · · · · · · ·
Effect of the advance notice of r	eactions on the
reaction time	p0265 A74-33100
What effect does the warning of r	eactions have on
the reaction time	
: [NASA-TT-F-15903] LASSEN, N. A.	p0389 N74-31584
	proces and block
Cerebral glucose metabolism and c	-
Cerebral glucose metabolism and c flow in high-altitude residents	erebral blood
flow in high-altitude residents	erebral blood
flow in high-altitude residents LASSBE, B. C.	erebral blood
flow in high-altitude residents LASSEE, E. C. Pluoroscopic tomography	erebral blood p0406 A74-45784
flow in high-altitude residents LASSEE, E. C. Pluoroscopic tomography	erebral blood p0406 A74-45784
flow in high-altitude residents LASSEB, B. C. Fluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom	erebral blood p0406 A74-45784
flow in high-altitude residents LASSEB, B. C. Fluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data (AD-773452)	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523
flow in high-altitude residents LASSEB, B. C. Fluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data (AD-773452)	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523
flow in high-altitude residents LASSEE, B. C. Fluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot,	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight
flow in high-altitude residents LASSER, E. C. Pluoroscopic tomography LATEGOLA, H. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, in engineer positions for the P-3	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft
flow in high-altitude residents LASSEE, E. C. Pluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, a engineer positions for the P-3 a [AD-766445] LAUBER, H. V.	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915
<pre>flow in high-altitude residents LASSER, E. C. Pluoroscopic tomography LATEGOLA, H. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, a engineer positions for the P-3 [AD-766445] LAUBER, W. V. Characteristics of transition pro- </pre>	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915 cesses associated
flow in high-altitude residents LASSEE, E. C. Pluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, a engineer positions for the P-3 a [AD-766445] LAUBER, H. V.	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915 cesses associated an
<pre>flow in high-altitude residents LASSER, E. C. Fluoroscopic tomography LATEGOLA, H. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, a engineer positions for the P-3 [AD-766445] LAUBER, W. V. Characteristics of transition pro with acute hypoxia effects in m LAUTA, A. D.</pre>	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915 cesses associated an p0235 A74-31347
<pre>flow in high-altitude residents LASSEB, E. C. Pluoroscopic tomography LATEGOLA, M. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, i engineer positions for the P-3 i [AD-766445] LAUBE, M. V. Characteristics of transition pro with acute hypoxia effects in m LAUTA, A. D. Influence of the hypothalamus on</pre>	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915 cesses associated an p0235 A74-31347
<pre>flow in high-altitude residents LASSER, E. C. Fluoroscopic tomography LATEGOLA, H. T. Height and weight errors in aerom certification data [AD-773452] LAUBER, J. K. Task analysis of pilot, copilot, a engineer positions for the P-3 [AD-766445] LAUBER, W. V. Characteristics of transition pro with acute hypoxia effects in m LAUTA, A. D.</pre>	erebral blood p0406 A74-45784 p0384 A74-44089 edical p0392 N74-32523 and flight aircraft p0078 N74-11915 cesses associated an p0235 A74-31347

LAVIGHE, G. Control of breathable liquid oxygen - Measuring the impurities p0047 174-13732 LAVY, Influence of deafferentation of the medial basal hypothalamus on the sensitivity of the brain to hyperbaric oxygen p0044 174-13526 LAWS. P. Auditory distance perception and the problem of 'in-head localization' of sound images p0064 174-16032 LAWSON, R. B. Simultaneous brightness contrast in stereoscopic space p0411 A74-46065 ۰. LAYTON, C. B. Effects of metabolic hyperthermia on performance during heavy prolonged exercise p0235 A74-31394 LAZAR, J. J. Systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] p0389 174-31583 LE POÈT, L. Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 A74-33295 LEACE, C. S. Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 The effect of bedrest on adrenal function Adrenocortical responses of the Apollo 17 crew members members p0232 A74-30637 Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 174-32417 Hydrocortisone and ACTH levels in manned spaceflight p0261 A74-32419 Bioassay of body fluids, experiment M073 pioassay of body fluids, experiment boys p0072 #74-11870 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies [NASA-TH-X-3051] p0240 N74-21712 LEAL GARZA, A. Cardiovascular diseases in Mexican Air Lines pilots p0192 A74-25738 LEAVER, D. G. Effects of beta-adrenergic blockade and stimulation on normal human airways 0052 A74-13889 LEBAB. N. Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution D0003 A74-10321 LEBARS, H. Lesions of the digestive system determined by forced immobilization in pigs p0173 ¥74-17813 [NASA-TT-F- 15389] / LEBEDEV, V. I. Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders [AD-777684] p0314 N74-27583 LEBID', 0. N. An attachment to an electrocardiograph for recording the pulse curve p0170 A74-25020 LEBLANC, J. Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-P-15220] p0109 874-13774 LEBRUN, A. J. Experimental human exposure to propylene glycol dinitrate p0084 174-12776 [AD-766977] LBCA, A. P. Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment p0387 N74-31: p0387 N74-31: p0387 N74-31566 LECKIE, J. O. Peptide formation mediated by cyanate p0203 A74-27600

0

B-80 -

PERSONAL AUTHOR INDEX

LECOCQ, F. E. Forearm amino acid metabolism during chronic physical inactivity physical inactivity [AD-774114] p0106 A74 LECONTE, H. B. P. Effect of acguisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-P-15221] p0114 874 p0106 A74-19040 p0114 N74-13812 LECONTE, P. Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats [WASA-TT-F-15223] p0114 N74-13811 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-P-15380] p0173 N74-17810 [NASA=II+I-10000] LEDBBER, L. G. Psychologic and psychopathologic aspects of behavior during airline pilot transition training p0048 A74-13739 LEDBEBAR, S. J. Tactual perception of texture p0137 A74-20709 LEDLEY. P. D. Computer analysis of ultrasoundcardiograms p0332 174-38289 LEDRU. C. Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servonechanism D0004 A74-10492 LEE, J.-K. Glossary of selected chronobiologic terms p0294 A74-36229 LBE, K Engineering-type models of infectious diseases p0079 N74-12591 LEB. Z. Psycho-sociological consequences of aircraft noise p0049 A74-13749 LBE, R. D. . Reference apparatus for medical ultrasonic transducer p0115 N74-13818 [NASA-CASE-ARC-10753-1] Ultrasonic biomedical measuring and recording apparatus D0217 N74-20726 [NASA-CASE-ARC-10597-1] S. L. LBE, Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional acoustic projections p0344 A74-39821 LEE. T. I. An amplitude-modulation model for the QRS complexes of electrocardiograms p0369 A74-41478 c. LEEPER, R. Study of control force limits for female pilots [AD-777839] p0314 N74p0314 N74-27585 LEFEVE, V. A. Conflicting structures /2nd revised and enlarged edition/ P0171 A74-25037 LEFEANCOIS, Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high altitudes p0390 N74-32498 LEGENKOV, V. I. Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight p0117 N74-14802 LEGER, A. Medical aspects of sport parachutism p0143 A74-21943 Traumatic physiopathology of the parachute jump p0143 A74-21944 LEGUAY, G. Cardic vulvulopathies and flight tolerance p0111 N74-13790 Proteinurias in flying personnel p0113 N74-13802 LEBNAN, B. A. W. Visual attention affects brain blood flow p0199 A74-26991 LBBWESS-LITZBANN, I. Positional illusions and optical deceptions

p0018 174-11742 Performance and time zone flights p0199 A74-27212 LEIGHTON, B. P. Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms D0302 A74-36979 LEISE, E. H. The effects of stress on the enzymes of peripheral leukocytes [NASA-CE-136221] p0083 N74-12770 LBITE, J. Mammalian radiobiology and space flight p0378 A74-42839 LELIVELD, W. H. The design of a mock circulation system (TE-74-E-47) [TEB, J. D. Skylab biomedical hardware development [AAS PAPER 74-174] p0423 N74-33578 D0374 174-42110 LEMAIGER, D. Function and respiratory rhythm in obese people [NASA-TT-P-15631] p0253 N74-22756 LENASTER, B. W. Experimental test of plant canopy reflectance models on cotton [NASA-CR-1370951 D0174 N74-17819 LEMPERT, B. L. Occupational noise and hearing 1968 - 1972 p0423 N74-33583 [PB-232284/0] LBB'KOVA, H. A. Tensility of the low pressure system following burn shock p0062 A74-15539 LENDA. J. A. Design, fabrication and acceptance testing of a zero gravity whole body shower [ASME PAPER 74-EWAS-51] p0337 A74p0337 A74-39144 LENDERS, H. J. B. Vibration and acute anoxia [ESRO-TT-73] p0394 N74-32540 LENHIE, P. Head orientation and meridional variations in acuity p0126 A74-19217 LENOIR, J. Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies 00048 A74-13743 LEBOX, J. B. Evaluation of a new low-resistance breathing valve p0408 A74-45796 LEON, D. F. Sound pressure correlates of the second heart ound pressure correlates of the study sound - An intracardiac sound study p0139 A74-21024 Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-15778 LEOMBARD, K. The role played by paradoxical sleep in memory retention [NASA-TT-F- 15294] p0148 N74-15788 LEONTEVA, G. A. Biological effects of the ultrahard cosmic ray component p0377 A74-42664 LEONTTEVA, B. T. Experimental data on decompression disorders accompanying atmospheric rarefraction n0281 N p0281 N74-26573 LEOPOLD, G. Multiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972 LEPROWSKI, A. Use of electronic digital computers /EDC/ for diagnosis of prolonged acoustic injury p0127 A74-19636 LEBRAN, M. I. Influence of accelerations on activity of the protein-synthesizing system and RNA synthesis in the liver of rats p0037 N74-10963 LESHKEVICH, L. G. Analysis of the 'negative phase' of oxygen consumption during a recovery period following intense muscular activity p0091 A74-16643

LESBOWITZ, B.

LESECUITZ, B. Effects of a contralateral interference tone on auditory recognition p0202 A74-27566 LESSARD, C. S. Period analysis of BEG signals during sleep and post-traumatic coma p0268 174-33887 LETKO, W. Locomotion in a rotating environment p0183 874-18761 LETTICE, B. The influence of direction of gaze on the human electroretinogram recorded from periorbital electrodes - A study utilizing a summating technique D0019 174-11902 LEUSEINA, L. I. Studies on visual pattern recognition in man and animals p0306 A74-37910 LEVASHEV, V. S. Level of spontaneous phage production in the lysogenic system E. coli K12 as a test of solar activity n0094 A74-16818 LEVELT, W. J. M. Binocular brightness combinations - Additive and nonadditive aspects p0346 A74-40133 LEVENE, J. B. Comparative performance of aviation filters on the human contrast sensitivity function p0088 N74-12803 [AD-767212] LEVENSON, N. I. Cesium-129 myocardial scintigraphy to detect myocardial infarction p0063 A74-15605 LEVEBETT, S. Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration [AD-764815] p003 LEVERETT, S. D., JR. Man at high sustained +Gz acceleration p0034 N74-10095 A review p0412 A74-46404 Man at high sustained +Gz acceleration [AGARD-AG-190] p0241 N74-21718 Physiologic responses to high sustained plusGz acceleration [AD-777604] p0310 N74-27559 LEVIKOV, V. B. Automatic normalization in the case of combined conversions of images p0171 A74-25506 LEVIN, D. C. Coronary angiography D0196 A74-26473 LEVIN, G. V. Evidence for metabolic activity of airborne bacteria [NASA-CR-139620] p0386 N74-31552 LEVIE, W. C. Investigation of man's immune system (M112), part B p0071 N74-11862 LEVINE, B. A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes p0260 A74-32405 Clinical aspects of blood pressure autorhythmometry p0261 A74-32414 LEVINE, J. H. Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 LEVROVICE, IU. I. Change in the capillary blood circulation of the brain during hypoxia /in vivo observation/ p0225 A74-28816 LEVTOV, V. A. Hemodynamic reactions and oxygen metabolism indicators in resting skeletal muscle during arterial hypoxemia p0401 A74-44447 LEVY. B. Reaction of the resistive and capacitive vessels of the hand at the start of muscular exercise p0295 174-36360

PERSONAL AUTHOR INDEX

LEWIS, C. B., JE. Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 LEWIS, E. B. Engineering-type models of infectious diseases p0079 N74-12591 LEWIS, G. W. Computer reduction and analysis of neurophysiological data with special emphasis on evoked potential frequency analysis p0105 A74-19012 Transducer technology transfer to bio-engineering applications p0040 N74-11690 LEWIS, L. D. Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 174-24519 LEWIS, M. P. Utility of several clinical tests of color-defective vision in predicting daytime and nighttime performance with the aviation signal light gun p0231 A74-30626 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in derbils p0413 A74-46413 Plying high: The aeromedical aspects of marijuana [AD-775889] p0391 %74-325 LEWIS, B. B., II Pilot workload during instrument flight p0391 N74-32517 [AHS PREPRINT 820] p0298 A74-36624 LEWIS, R. P. Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms p0302 A74-36979 LEWIS, S. A. The paradoxical sleep cycle revisited p0262 A74-32425 LETTON, R. A. Cardiac ultrastructure and function in the normal and failing heart p0341 A74-39628 LEABON. W. T. Studies of auditory-visual differences in human time judgment. I - Sounds are judged longer than lights p0384 174-44157 Studies of auditory-visual differences in human time judgment. II More transmitted information with sounds than lights p0384 A74-44160 LI, S. Y. Cell changes in rat livers during hypokinesia p0250 N74-22735 LIABAKE, E. G. Modeling of the transcapillary oxygen exchange in the skeletal muscle D0196 A74-26555 LIAKH, L. A. Comparative temperature effect estimation during adaptation to cold p0170 A74-25018 LIARE, S. P. High vacuum stability of Nadsoniella nigra var. Hesuelica p0161 A74-23469 LIANG, C.-S. The myocardial depressant effect of beta-receptor blocking agents - Comparative study of dl-propranolol, d-propranolol, and practolol in awake dogs with and without acute myocardial infarction p0350 A74-40683 LIBBY, W. P. Life on Jupiter p0371 A74-41547 LIBBRMAN, A. N. Biological effects of long-wavelength X radiation p0206 A74-28067 LICHEY, H.-J. Intracellular potentials in the isolated human cornea p0145 A74-22257 LIEFFOGE, P. New techniques for producing gastric ulcerations

in the white rat: The ulcer of constraint p0177 874-17844 [NASA-TT-P- 15382] LIBPOOGHE, G. BrooggBB, G. Rxperimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NaSa-TT-F-15329] p0150 N74-16822 Experimental ulcers induced by forced ismobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending ismobilization [NASA-TT-F-15379] p0173 N74-17809 Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacoderection techniques [NASA-TT-F-15381] p0209 874-19722 LIBS, J. B. The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome p0301 174-36973 LIBSED, B. The influence of hypoxia and hyperoxia training in a laboratory on the cardiopulmonal capacity p0007 174-10771 LIEVEE, J. A. Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [MASA-TT-P-15738] D0387 N74-315 p0387 N74-31566 LIREACEBER, A. I. Determination of the molecular-ion charge and the erythrocyte charge in human blood by Millekan's sethod p0059 174-14715 LIKHTABEV, I. A. Rinetics and mechanisms of initial distribution of water in the human organism after intravenous D0026 A74-12482 LIROPP, W. Brercise electrocardiogram vs coronary arteriogram p0198 A74-26614 LILLE, B. D. The metabolic and hemodynamic effects of prolonged bed rest in normal sublects p0164 A74-24089 Bffects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 A74-39793 LIB, D. J. Observations on saccules of rats exposed to long-term hypergravity D0296 X74-36468 LIN, J. C. Power deposition in a spherical model of man exposed to 1-20-HHz electromagnetic fields p0126 A74-19264 p0126 A74-192 Blectromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 N74-286 p0324 N74-28627 LIN, J. D. The influence of prolonged semi-starvation on the incidence of pulmonary hemorrhage following rapid decompression p0096 174-17953 LIN, K.-H. Pulmonary capillary blood flow during normal spontaneous breathing in man DO 10 2 A74-18562 LIN, T. C. Physiological and conventional breath-hold breaking points D0406 A74-45782 LIND, A. B. Development of and recovery from fatigue induced by static effort at various tensions p0408 A74-45794 LINDBERG, R. G. Research on the properties of circadian systems amenable to study in space [NASA-CR-137523] p0363 H74-: p0363 N74-30489 LINDBAN, B. B. Scanning electron microscopy of the vestibular end

OLGUDS

n0184 #74-18770 LINDREASS, H. Problems of indirect determination of maximum oxygen uptake p0165 A74-24205 LINDEN , R. J. A simple method for measurement of oxygen consumption p0053 A74-13898 LINDEN, L. An experimental study of the significance of sharpness of outline in visual detection [FOA-2-C-2507-E1] p0087 B D0087 N74-12796 LINDEROTH, L. S., JE. Heat and mass transfer in the human respiratory tract at hyperbaric pressures FAD-7713701 p0178 N74-17851 LINDNÈR, B. The antipyretic action of pyrazolones, derivatives of phenacetin and other new substances p0207 A74-28087 LINDSAY, P. H. Verter potentials evoked during auditory signal detection - Relation to decision criteria D0022 174-12158 LINHART, J. W. Maximum treadmill exercise test in patients with abnormal control electrocardiograms p0199 174-27173 LINÍBCEL. J. Chromosome aberrations in lymphocytes as a biological indicator of radiation which takes into account the dose-effect curve under in-vitro radiation conditions n0134 174-20564 LINNARSSON, D. Muscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 LINTOTT. J. Vector cardiogram hardware report, experiment H093 p0071 H74-11859 LINTZ, L. H. Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems p0124 N74-14852 [AD-768415] LIOT, F. Function and respiratory rhythm in obese people [NASA-TT-P-15631] p0253 N74-22756 LIPHAN, R. L. Forearm amino acid metabolism during chronic physical inactivity [AD-774114] p0106 A p0106 A74-19040 LISCE, B. J. The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TT-P-15711] p0361 N74p0361 N74-30469 LISIDE, L. P. Spectrophotometric determination of the concentration of neurosecretory substances in the posterior lobe of hypophysis under the action of acute hypoxia p0227 A74-29116 LISKE, E. Electroencephalogram and aerospace safety p0107 174-19050 [AD-773958] [AD-7/3550] LISOVSEIV, G. H. Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 H74-28576 LISSAC, J. Physiopathology of hydroelectrolytic troubles of cardiac insufficiency D0054 A74-14288 · LISTEE, J. A. Besults of behaviour therapy in flying phobia p0186 B74-18782 LISUKOVA, T. Y. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F- 15250] p0110 N74-13783 LITOSBRO, I. A. Significance of transient electrical resistance in pulse electroplethysmography p0132 174-20257

LITSOV, A. B. Experimental study of the diurnal rhythm of

> ' ج-م

physiological functions, performance and sleep in man modified regimes with double alternation of sleep and wakefulness p0038 N74-10970 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights D0251 N74-22747 LITTLE, R. B. Tables for making an early decision in precedence tests D0191 A74-25718 LITTHABE, D. An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 LIU, Y. K. The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine A distributed parameter model of the inertially loaded human spine: A finite difference solution [AD-773659] p0242 N74-21727 A finite element analysis of wave propagation in human spine [AD-773858] p0242 N74-21729 LIUBICH, IU. I. The equation of evolution and the limit theorem for general genetic systems without selection p0264 A74-32880 LIUBIBOV, V. V. Perception of the motion of a signal in a manual tracking problem p0415 A74-46559 LIVABOVA, I. A. Biological effects of the ultrahard cosmic ray component D0377 A74-42664 LIVINGSTONE, S. D. Investigation of health problems related to Canadian northern military operations [DCIEM-73-R-979] p0147 N74-15785 [DCIEM-73-R-974] p0397 N74-32554 LIVSHITS, N. N. Punctions of the central nervous system under the combined effect of stress factors. Tariada combined effect of stress factors: Ionizing radiation, accelerations and vibration [NASA-TT-F-15363] p0287 N74p0287 N74-26617 LIVSHITS, B. Y. Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-14803 LLOSA-BOJAS, T. Flying decompensation syndrome and fear of flying p0381 A74-42924 LLOYD, B. B. The transient respiratory effects in man of sudden changes in alweolar CO2 in hypoxia and in high oxygen p0227 A74-29262 A method for obtaining data and equilibrium constants for the heeroglobic area in vitro p0259 174-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31993 LLOID, T. C., JR. Cardiopulmonary baroreflexes - Integrated responses to sine- and square-wave forcing p0102 Å74-18567 LOADER. J. E. Effects of N2O narcosis on the contraction and repayment of an oxygen debt D0413 A74-46411 LOBACHIK, V. I. Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 LOBDELL, T. E. A large-scale model of the human cardiovascular system and its application to ballistocardiography p0064 A74-16060 LOBOVA, T. B. Blood and tissue lipids in hypodynamic rats

p0036 N74-10960 LOCEEE, P. J. The role of scanpaths in the recognition of random shapes p0230 A74-30496 LOCKBART, L. H. Cytogenetic studies of the blood (M111), 11), part A p0071 N74-11861 LOBECHBE, L. Effects of prolonged acceleration with or without clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [WASA-CR-139584] p0385 N74-31 p0385 N74-31546 LOBSCHCKB, H. H. Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-F-15877] p0387 N74-31565 LOBTSCH, B. Photorespiration and the primary reactions of photosynthesis [DRIC-TRANS-3293] p0151 N74-16827 LOFLIN, J. H. A television method for measuring capillary red cell velocities p0294 174-36223 LORDE, M. K. Circadian rhythmometry of mammalian radiosensitivity p0378 A74-42840 LOHAY, P. The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 p0206 A74-28 D0206' 174-28076 LOHOV, B. P. Psychophysiological problems of long-duration space flight p0047 174-13735 A barometer of control [JPRS-61807] LONG, G. M. D0243 N74-21738 Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 #74p0089 N74-12806 Decisional differences among individuals: A signal detection theory approach [AD-765732] p0148 N74-15793 LONG, N. Disparity masking with ambiguous random-dot stereograms p0125 A74-19207 Stereospatial masking and aftereffect with normal and transformed random-dot patterns LONGEURST, J. A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 A74-36980 LONGOBARDO, G. S. The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 LOUSDOBFER, J. Respiratory and right heart function in different types of obese patients [NASA-TT-F-15827] p0361 N74-30 p0361 N74-30472 LOOSE, J. D. Heat pipe thermal conditioning panel [ASHE PAPER 74-EWAS-37] p0336 A74-LOPATCHEWKO, B. K. Automatic normalization in the case of combined p0336 A74-39134 conversions of images p0171 A74-25506 LOPOTKO, A. I. Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 174-41677 LORDS, J. L. Rate effects in isolated hearts induced by microwave irradiation p0126 A74-19267 LOSCUTOPP, A. V. G-189A analytical simulation of the integrated waste management-water system using

radioisotopes for thermal energy [NASA-CB-120251] p0324 874-28629 LOSBY, S. S. Change in human heat exchange indices under the influence of microclimatic stressors D0282 N74-26581 LOSOTO, O. In the armchair of the tester [AD-773289] p0241 874-21723 LOTRES, W. A. The role of stereoscopic vision in ground to ground target acquisition [I22-1974-2] p0274 B p0274 #74-25640 LOTE, D. Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, D0009 A74-10840 LOUDCE, W. L. Aircrew module environmental control system [AIAA PAPER 73-1344] p0017 p0017 174-11391 LOVEGBOVE, W. Orientation-specific aftereffects and illusions in the perception of brightness p0203 174-27568 LOVELL, J. HS-C - A regenerable C02/H2O sorbent for a shuttle type spacecraft [ASHE PAPER 74-ENAS-57] p0338 A74-39149 LOVELOCK, J. B. Homeostatic tendencies of the earth's atmosphere p0265 A74-33282 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis D0291 A74-35521 LOW, J. C. Relationships of serum lactate and pH to serum ionic calcium p0049 A74-13747 LOWENBAUPT, S. B. Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 A74-18422 LOWES, A. L. An experimental investigation of the role of motion in ground-based trainers [AD-778665] p0358 N p0358 N74-29471 LOY, , S. L. Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems [AD-768415] p0124 N74-14852 LUCE. R. D. Variability of magnitude estimates - A timing theory analysis p0230 A74-30495 LUCREY, T. D. Effect of bioisolation and the intestinal flora of mice upon evaluation of an Apollo diet p0231 A74-30634 LUCZAR, Statistical planning of ergonomic experiments. Possibilities and usefulness p0325 N74-28635 LUCZKOWSKI, S. H. Biomedical support systems P0073 N74-11877 LUIBBERS, D. W. Polarographic determination of the oxygen partial pressure field by Pt microelectrodes using the 02 field in front of a Pt macroelectrode as a model p0145 A74-22259 Determination of local blood flow /microflow/ by electrochemically generated hydrogen -Construction and application of the measuring probe p0228 A74-29852 LUETHI, P. The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers p0060 A74-15008 LUPT, U. C. The physical performance of professional pilots as a function of age p0011 A74-10859

Specialized physiological studies in support of manned space flight [NASA-CE-134210] p0182 N74p0182 N74-18750 LUISADA, A. A. Technical progress in phonocardiography and pulse tracings p0004 174-10502 On the unitary nature of cardiac vibrations D0061 174-15411 LUKASIK. S. Blectrocardiographic changes in persons with acute high altitude hypoxia - Studies in a low pressure chamber p0165 A74-24210 LUKIANOVA, C. H. The development of an experimental human-operator sensory system p0304 A74-37011 ISEOV, G. I. Criteria for evaluation of kinematic characteristics of master-slave manipulators and a method for the study of their space performance p0066 A74-16138 LURISEOV, G. I. LUND, D. J. CW Neodymium ocular damage threshold study. One-second exposure duration [AD-770404] p0152 [AD-770404] p0152 N74-16837 The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p0356 N74-20455 LUND, R. Free and forced internal desynchronization of circadian rhythms D0013 A74-10876 Effects of simulated time zone shifts on human circadian rhythms D0013 A74-10877 LUNEV, I. Y. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 N74-10957 LUNIK, T. H. Secondary visual aftereffect in the human eye p0383 A74-43527 LUSCRO, H. Physiopathology of hydroelectrolytic troubles of cardiac insufficiency p0054 A74-14 p0054 A74-14288 LUSHBAUGE, C. C. Human radiation tolerance p0378 A74-42841 LUSKUS, L. J. Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine FAD-7700201 p0154 N74-16849 LUSSIBR, A. Screening of antinuclear factors in rheumatic diseases [NASA-TT-P-15843] p0393 N74-32527 Cold-induced thermogenesis in dogs - Its reduction by moderate hypoxia p0052 A74-13888 LUTON, J. N., JR. Safety with high magnetic field systems [ORNL-TM-4313] p0 p0123 N74-14848 LUTZ, B. Effect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 LUZ, G. A. Psychological factors related to the voluntary use of hearing protection in hazardous noise environments [AD-777520] LYAKHOVICH, Y. V. p0313 N74-27579 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-P-15327] p0147 p0147 N74-15782 LYABIN, V. R. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships

LYBAN, J. T.

PERSONAL AUTHOR INDEX

· .	
p0275 H74-26530	
Physiologic reactions of cosmonauts registered	
during flight of the Soyuz-9 spaceship p0276 N74-26537	
LYBAN, J. T.	
Particle irradiation methods	
p0377 A74-42833	
LYBCE, P. B. A comparative study of various single-plane	
cineangiocardiographic methods to measure	
left-ventricular volume	
p0017 A74-11474	
LYNE, P. J. Height and weight errors in aeromedical	
certification data	
[AD-773452] p0392 N74-32523	
LYNN, C. A. Height and weight errors in aeromedical	
certification data	
[AD-773452] p0392 N74-32523	
LYSPIEG C. B.	
Long term effect on high vacuum on microorganisms [NASA-TT-F-15720] p0315 N74-28564	
LYSRNED, L. T.	
Active hyperemia of skeletal muscles and	
biochemical indices of the sufficiency of blood	
supply p0026 A74-12479	
LYSBURG, S. V.	
High vacuum stability of Nadsoniella nigra var.	
Hesuelica p0161 174-23469	
M	
MABRY, J. B.	
An evaluation of psychoacoustic procedures for determining human response to aircraft noise.	
Volume 2: Demonstrated examples	
[SAE/R-12-VOL-2] p0039 N74-10981	
BAC LEOD, P. Superiority of the discriminatory power of mitral	
cells compared to that of olfactory receivers	
. p0093 A74-16798	
MACALPIN, B. N. A constant-field interrupted resonance system for	
percutaneous electromagnetic measurement of	
blood flow	
p0227 A74-29351	
HACDOUGALL, J. D. Bffects of metabolic hyperthermia on performance	
during heavy prolonged exercise	
p0235 A74~31394	
MACE, W. B.	
Simple kinetic information for transparent depth p0229 A74-30490	
MACENEN, J. D.	
A study of the biological effect of continuous	
inhalation exposure of 1, 1, 1-trichloroethene (nethyl chloroform) on animals	
[NASA-CR-134323] p0309 N74-27550	
BACHINSKIN, G. V. Physical performance and functional state of the	
Physical performance and functional state of the	
cardiorespiratory system in man after ten-day confinement in a hyperoxic medium	
p0279 N74-26555	
Man's physical performance after thirty-day	
hypokinesia with countermeasures p0420 N74-33555	
MACHTA, L. P0420 N74-33555	
Ozone in aircraft cabins	
p0296 A74-36465	
HACK, A.	
A rebound illusion in visual tracking p0139 A74-21075	
BACKAY, B. S.	
Decompression study and control using ultrasonics	

Decompression study and control using ultrasonics p0231 A74-30627 HACKEHZIB. W.

- Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TH-X-69865] p0151 N74-16829 BACKLEH, P. T.
- Effect of inspiratory flow rate on regional distribution of inspired gas p0292 A74-36209

MACKOWIAK, J. Studies of changes in the P substance level in the

brain of irradiated rats p0135 174-20573 BACLBOD, D. I. A. Directionally selective light adaptation - A visual consequence of receptor disarray p0264 A74-32637 Rod origin of prolonged afterimages p0384 A74-44125 BACLEOD, I. D. G. The visibility of gratings - Spatial frequency channels or bar-detecting units p0410 A74-46058 MACLBOD, S. Effects of aircraft altitude and speed on air-to-ground visual target acquisition DO297 A74-36474 bir-to-ground target acquisition with night vision devices [AD-769345] p0155 N74-16853 MACHILLAW, V. Hetabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia D0409 A74-45902 MACPHBRSON, B. K. Thermal stress and thermal comfort p0041 A74-12981 HACRAE, A. W. The influence of texture on judgments of slant and relative distance in a picture with suggested D0023 A74-12160 MADDEN, B. O. Hemostatic alterations following severe dysbaric stress p0380 174-42920 NADIAS, J. B. Left ventricular pressures during human coronary cinearteriography p0367 A74-41300 HADIGAN, C. H. Internal tibial torsion correction study p0256 N74-22784 MADRAS, B. K. Dietary carbohydrate increases brain tryptophan and decreases serun-free tryptophan p0061 A74-15122 MAGDALENO, R. E. Hanual control performance and dynamic response during sinusoidal vibration [AD-773844] p0224 #74p0224 174-20785 HAGER, H. L-tryptophan - Effects on body temperature in rats p0402 A74-44462 BAGLIOZZI. B.

 Fan source noise control in environmental systems

 [ASME PAPER 74-BNAS-45]

 P0337 A74-39140

 HAGHIN, H.

 Thalamic and cortical integration of vestibular

 afferences p0194 A74-26190 Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 A74 46204 BABAN, R. E. Development of a prototype module for a non-cryogenic N2/02 supply system [ASME PAPER 74-ENAS-21] p0 p0336 A74-39124 The development of a non-cryogenic nitrogen/oxygen supply system [NASA-CE-134390] p0389 N74-31581 BAHER, J. T. Systolic time intervals during submaximal and maximal exercise in man p0160 A74-23342 BAILYAN, E. S. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [WASA-TT-F-15393] p0151 BAKARCHBBKO, O. F. Role of the hypothalamus in vegetative and cortical function regulation p0151 N74-16824 D0027 A74-12697 HAKARBNKO, G. N. A mechanism of formation of cortex evoked potential multiplication in response to a light stinulus

n0129 A74-19776

B-86

١

PRESONAL AUTHOR INDEX

BARABOV. R. Flight dictates training [NASA-TT-F-15504] p0243 B HAKAFOV, S. H. Effect of skill in underwater orientation on D0243 N74-21737 perception of the gravitational vertical D0278 N74-26553 HARABOV, V. A. Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity p0133 A74-20340 MARABOVA, B. B. Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 MARSIMOV, D. G. Comparative investigations of temperature in different regions of the human body during body overbeating p0118 N74-14809 BAKSIBOV, I. V. Use of pilot trainer in physiological evaluation of the effectiveness of high-altitude gear p0133 A74-20366 MARSIMOV, V. I. Adaptation as a factor modifying the stability of enzymes [NASA-TT-F-15505] BAKSIMOVA, I. A. p0361 N74-30474 Pree radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia p0333 A74-38509 BALAKHOV, A. V. Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 A74-36564 MALATOVA, 2. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571 BALCOLE, B. Brroneous perception of vertical motion by humans seated in the upright position [AMRU-R-73-1] p0081 N74-12756 BLEERVY V. V. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 N74-13783 BALHOTRA, H. S. Effect of prolonged stay at altitude /4000 m/ on autoncmic balance p0343 A74-39797 MALIK, A. B. Adrenergic blockade and the pulmonary vascular response to hypoxia p0025 A74-12418 BALININ, I. D. Study of organization of a flier's attention during instrument flight p0251 N74-22745 BALIBRIN, V. B. Auplitude-phase correlation of the inner-ear microphone potential p0234 174-31089 HALKIB, V. B. Changes in the elect-ocardiogram during acute hypoxia and their significance p0251 N74-22743 BALE, O. J. Pathophysiological changes in bed rest [NASA-TT-F- 15639] p0252 #74-22752 BALOBE, T. B. Teleoperators and EVA for Shuttle missions p0054 A74-14117 Human Pactors Society, Annual Meeting, 17th, Washington, D.C., October 16-18, 1973, Proceedings p0056 A74-14585 Human factor roles in design of teleoperator systems p0058 A74-14603 The applications of the remote control of the manipulation in manned space exploration D0066 A74-16135

Manipulator system man-machine interface evaluation program [NASA-CR- 120218] p0357 N74-29459 Earth orbital teleoperator system man-machine interface evaluation [NASA-CR-139598] p0388 N74-31572 [NASA-CR-120398] p0389 N74-31578 Role of man in flight experiment payloads, phase 1 [NASA-CR-120398] p0389 N74-31578 Role of man in flight experiment payloads, phase 1, appendices 1 and 2 [NASA-CR-120398-APP-1-2] p0389 N74-31579 HALYJ, W., JB. Studies of peripheral circulatory rhythms in resting and exercising humans p0294 A74-36228 EAMEDOV, A. M. Cross-correlation analysis of the tension rhythm in various cerebral formations during the formation of a functional system of defensive type Numerical computer data on functional connections and phase shifts in the tension rhythm of the cortical and hypothalamic zones during the formation of a pain stress n0103 174-18595 HABIKOBIANTS, I. The 'wakefulness complex' in the evoked response of the visual cortex, its early maturation, and properties p0195 174-26323 HABOLAT. O. S. Physico-physiological foundation of the zonal rheography of the lung p0201 A74-27347 BANONETS, T. B. Reaction of neurons in area 5b of the suprasylvian gyrus to stimulation of the lateral posterior thalamic nucleus n0042 174-13229 MANOBTOVA, T. V. Coacervate systems and origin of life D0266 A74-33290 MANCINI, Straight-line approximation for the boundary of the left ventricular chamber from a cardiac cineangiogram p0017 A74-11473 MANCINI, R. Advance techniques for monitoring human tolerance p0048 A74-13740 MANCINI, R. E. Evaluation of positive G sub Z tolerance following Simulated weightlessness (bedrest) [NASA-TH-X-62311] p0033 N74-10 Correlation of eye-level blood flow velocity and p0033 N74-10091 blood pressure during plus G sub z acceleration [AD-770560] p0152 N74-16 p0152 N74-16833 MANDELL, A. Inactivation of human interferon by body fluids D0063 A74-15651

 BABDL, G.

 DRB aviation medical research unit reports, volume

 3, 1971 - 1973

 [DR-220]

 p0080 N74-12749

 The effect of frontal eye field stimulation of

 not responses in the superior colliculus of the

 cat [AMRU-R-73-7] p0082 N74-12759 The influence of visual pattern combinations on responses of movement sensitive cells in the cat's superior colliculus [ARRU-R-73-6] p0082 N74p0082 N74-12760 MANENT, P. Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 A74-10868 MANERT, P. J. Discovery of scotopic vision disorders in a student pilot p0192 J p0192 A74-25731 MANGABBLLI, L. A. Biomagnetism: A annotated bibliography [NASA-CR-136616] p0116 N74-14793 HANO, T. Buman standing posture under simulated hypogravity p0012 A74-10865

MANOVISBY, G. A.

HANOVISEV, G. A. Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment p0279 N74-26556 BANSFIRLD, R. J. W. Latency functions in human vision p0099 A74-18404 EANSON, G. BEG radio telemetry p0382 A74-43221 BANTEIPEL', IU. B. Horphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve D0143 A74-21822 BABZ, P. Tetany disposition as a risk factor in pilots p0001 A74-10120 BARAMAN. G. V. Design of experimental studies of human performance under influences of simulated artificial gravity p0183 N74-18760 HABC-VERGHES, J. P. pH, P/CO2/, and P/O2/ of cisternal cerebrospinal fluid in high altitude natives p0167 A74-24518 EABCEBBUKO, V. G. Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions p0412 A74-46233 BARCHENKO, V. I. Influence of solar activity on fibrinolysis and fibrinogenolysis p0320 N74-28599 Fibrinolysis and fibrinogenolysis on magnetically-active days p0320 N74-28600 Influence of synoptic processes on fibrinolysis and fibrinogenolysis in healthy persons p0320 N74-28601 The influence of weather on fibrinolysis and fibrinogenolysis p0320 N74-28602 MARCO. R. A. Media adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 N74-31587 [AD-779950] BARCUS, P. Effect of cold hands on an emergency egress procedure D0231 A74-30628 BARCUS, B. T. Step size in the Munsell color order system p0311 N74-27567 HARGARIA, C. B. Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 MARGULIS. L. Homeostatic tendencies of the earth's atmosphere p0265 174-33282 Atmospheric homeostasis by and for the biosphere -The Gaia hypothesis p0291 A74-35521 BABIC, B. New developments in synergic rate control of manipulators p0067 A74-16140 Development of synergic rate control of manipulators p0415 174-46694 HABIBBSCU, I. The modifications of protective colloids and of urinary electrolytes during supersonic flights p0011 A74-10857 MABISECHUE, V. L Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights p0169 A74-24831 MABE, A. L. Interaction of thermal and baroreceptor reflexes in man p0051 A74-13887 Evidence against the presence of ventricular Chemorecertors activated by hypoxia and hypercarnia

p0339 A74-39375 MARKARIAN, S. S. Etiology and prophylaxis of vestibular disorders in flying personnel p0162 A74-23642 HARKARYAN, H. V. Effect of an increased carbon dioxide content on the phagocytic activity of neurophils and the level of sialic acids in the human blood p0251 N74-22744 HARKBLOV, B. Results of clinicobiochemical investigations of dogs subjected to chronic gamma-radiation p0135 A74-20572 MARKBLOV, B. A. State of natural immunity of dogs exposed to chronic gamma irradiation p00.36 N74-10958 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation D0319 N74-28592 BARKELOV, V. V. Dosimetric investigations aboard the Salyut orbital space station p0316 N74-28568 MARKEVICH, V. A. Effect of a visual afferent activity deficit on the electroretinogram recovery cycle p0196 A74-26553 MARKIN, A. S. Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower monkey p0119 N74-14812 HARKIZOVA, N. F. Mechanisms of hyperlipidemia and early atherosclerosis development in airmen P0003 A74-10341 MARKO, A. B. An improved cardiotachometer input circuit for heart rate determination [AD-773812] p0246 N74-21764 (AD-773672) **MARKOV, S. N.** Underwater training as one of the factors increasing vestibular-autonomic stability p0281 N74-26574 HARKOVA, N. A. Utilization of the wastes in a bioengineering complex in a life support system p0277 N74-26544 MARKOVIC-GIAJA, L. Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 MARKS, B. H. Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396 MARKS, D. F. Visual imagery differences and eye movements in the recall of pictures p0104 A74-18622 MARKS. L. E. Temporal summation at the warmth threshold p0023 A74-12163 Temporal summation related to the nature of the proximal stimulus for the warmth sense p0105 A74-18631 Spectral sensitivity of the modulation-sensitive mechanism of vision P0329 A74-38084 EARLIN, P. R. Detection of the K-complex in human EEG sleep records p0311 N74-27560 [AD-777243] MABLOWE, S. Automated system for testing visual fields p0064 A74-16011 MAROKO, P. R. Effects of isoproterenol on contractile function of the ischemic and anomic heart p0402 A74-44463 MARSHALL, A. J. The apparent length of rotating arcs under conditions of dark adaptation p0023 A74-12166 MARSHALL, R. D.

Spacecraft nitrogen resupply technology -

PERSONAL AUTEOR INDEX

Nitrogen/hydrogen separation [ASBE PAPER 74-ERAS-9] p0335 A74-391 Blectrochemical carbon dioxide concentrator: Math p0335 174-39117 nodel [NASA-CE-114639] p0034 N74-10101 Six-man, self-contained carbon dioxide concentrator system [NASA-CB-114743] p0396 874-32550 BABSHALL, W. P. Hazard from engines rebreathing exhaust in confined space [BM-RI-7757] [BB-H1-7737] BAET'IAMOV, V. A. Voluntary physical strength enhancement under the action of additional evoked afferent stimuli p0131 A74-20058 p0187 N74-18792 HARTIN, A. Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 A74-13733 HABTIE, A. L. Life and further life in space p0068 174-16262 HARTIN, C. H. / Evaluation of isoproterenol as a method of stress testing p0330 A74-38121 BARTIN. D. W. Hemory for random shapes - A dual-task analysis p0346 A74-40165 BARTIN, P. Gastric ulcers in rats caused by restraint in a metal tube [NASA-TT-F- 153881 p0173 N74-17812 ALBTIN, G. A. Clinical aspects of drug-induced diseases of the liver [NASA-TT-P- 152351 p0109 #74-13772 HARTIN, H. S. Gastric ulcers in rats caused by restraint in a metal tube
[NASA-TT-F-15388] p0173 N74-17812 MABTIN, N. D. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 MARTIN, R. Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man p0051 A74-13794 Bffects of aircraft noise on man p0344 A74-40091 HARTIN, R. M. Joint Army Navy air crew impact injury prevention program AD-7777131 D0313 N74-27582 MARTINEAU, B. Human cytomegalovirus (CNV) and indirect immunofluorescence in disseminated Lupus erythematosus [NASA-TT-F-15712] p0315 N74-28565 HARTINGADD, J. P. Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 Reaction of the resistive and capacitive vessels of the hand at the start of nuscular exercise p0295 A74-36360 MARTINEZ-LOPEZ, J. I. Sounds of the heart in diastole p0409 A74-45799 BARTINEZ, B. ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion p0349 A74-40462 BARTINES, J. The comfort and satisfaction of air travelers -Basis for a descriptive model p0259 A74-31922 MARTINES, J. H., II Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli p0101 A74-18422 BABTOB, G. B. P. Analysis of the dynamic response of the human vertebral column

[AD-780627] p0395 H HARTY, R. On functions and structure of deep layers of p0395 N74-32544 immature auditory cortex p0295 A74-36362 Projections of the ampullary cristae of the Microphysiological study and anatomofunctional correlations [NASA-TT- P- 15521] p0216 N74-20722 HABTS, W. W. An environmental chamber system for prolonged metabolic studies on small animals p0097 A74 D0097 174-17961 BARUSOV, A. G. Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127 MARSETTA, B. R. Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects p0198 A74-26612 MARZETTA, L. A. A thermesthesioneter - An instrument for burn hazard measurement p0369 A74-41481 BASATURI, I. Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p03 p0310 N74-27554 HATTL-470303 HASHINSKAIA, T. Bffect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons D0135 A74-20569 HASHINSKIY, A. L. Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate 00317 N74-28577 HASLENNIKOVA, L. S. Some parameters of orygen metabolism in the organism and tissues of animals during cold adaptation p0130 A74-20056 HASLOV, A. H. Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state p0318 N74-28581 MASLOV, I. A. Aental states during prolonged hypokinesia [NASA-TT-P-15585] p0252 p0252 N74-22753 MAST.OV , P. I. Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 MASON, D. T. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 The variable spectrum of echocardiographic manifestations of the mitral valve prolapse syndrome p0301 A74-36973 A comparison of regional blood flow and oxygen normal subjects and patients with congestive heart failure p0302 A74-36980 MASON, J. K. Aerospace pathology p0201 A74-27350 Aviation pathology and the group system - A case of breakup in the air p0347 A74-40277 HASON, W. T. Structural response of vertebrate photoreceptor membranes to light p0136 A74-20594 HASS, H. λ. The interaction of excitation and inhibition in

BASSARD, P.

the neuronal responses of the superior colliculus to moving visual stimuli p0164 A74-23914 BASSABD, P. Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision p0009 A74-10840 MASSON, J.-8. Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 A74-13733 MASSUMI, R. A. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular nature and extent of apportant left ventricular segmental contraction in coronary artery disease p0164 A74-24088 Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 A74-31238 MASTEBBEOOK, S. H., JR. Venous return curves obtained from graded series of valsalva maneuvers [NASA-CR-137361] p0209 N74-19 p0209 N74-19719 MASTER, 8. An activity model for predicting the reliability of human performance p0138 A74-20964 MASTER, B. L. Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane p0310 N74-27556 [NASA-CE-1343221 MASTERS, R. L. Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II D0044 A74-13530 HASTERTON, B. Hearing - Central neural mechanisms p0138 A74-20715 HATEKIN, P. V. Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 MATES, R. E. A model of cardiac muscle dynamics p0350 A74-40678 HATBENY, W. G. Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 N74-1 p0180 N74-17863 An experimental investigation of the role of motion in ground-based trainers [AD-778665] p0358 N74-29471 BATHERS, L. H. Ontogenesis of receptive fields in the rabbit striate corter p0140 A74-21.156 BATHEW, L. Effect of prolonged stay at altitude /4000 m/ on autonomic balance p0343 A74-39797 MATBEWS, J. J. Relationships between age, ATC experience, and job ratings of terminal area traffic controllers The relationship of age and ATC experience to job performance ratings of terminal, area traffic controllers 24 N74-33587 [AD-773449] BATBEY, D. Attempt to guantitate relation between cardiac function and infarct size in acute myocardial infarction p0198 A74-26798 BATIN, B. Light adaptation and the dynamics of induced tilt p0166 A74-24363 BATIN, L. Visual persistence - Effects of flash luminance, duration and energy p0228 A74-29824 MATIS, P. Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] p0273 N74-25628

MATSKBVICHEND, V. B. Influence of a constant magnetic field on the fibrinogen-fibrin system P0322 N74-28616 Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field D0322 N74-28617 MATSDEV, B. Characteristics of a caloric nystagmus in healthy humans D0134 A74-20561 BATSBEV, B. I. Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 p0049 A/4-13/5 Certain otorhinolaryngological problems in medical support of space flights [NASA-TT-P-15247] p0074 N74-1186 Effect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs p0074 N74-11887 [NASA-TT-F-15275] p0120 N74-14826 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 Expert evaluation of the state of the nasal sinuses in cosmonaut candidates p0317 N74-28579 The significance of cumulative coriolis acceleration for tests for expert medical selection [NASA-TT-P- 15824] p0355 N74-29448 MATSON, W. R. The comparative effectiveness of a prolonged flare and normal flare on student pilot achievement in the landing maneuver and on time to solo p0254 N74-22772 BATSUBA, Y. Relationship between susceptibility to motion sickness and tolerance to Coriolis forces p0299 174-36656 MATSUBIRO, D. S. Shoulder harness and lap belt restraint system [NASA-CASE-ARC-10519-2] p0189 N74p0189 N74-18805 MATSUHISA, 8. Echocardiogram of the pulmonary valve D0382 A74-43401 MATSUMOTO, 8. Noninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram p0331 A74-38125 MATSUNAMI, K. An intracellular study of neuronal organization in the visual corter p0411 A74-46205 MATSUO, H. Noninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram p0331 A74-38125 HATTER, M., JR. Orthostatic tolerance in dehydrated, heat-acclimated men following exercise in the heat p0231 A74-30631 MATTHEWS, R. L. Positive occipital sharp transients of sleep Relationships to nocturnal sleep cycle in man p0349 A74-40448 MATVBEV, P. V. Seasonal changes of the circadian rhythms of corticosteroids and electrolytes in human saliva - Computer analysis by the Kosinor program p0196 A74-26556 EATZKIES, F. Essential obesity [NASA-TT-F-15589] MAURER, E.-J. p0249 N74-22731 X-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations p0011 A74-10854 HAX, J. Electrodes in electrophysiology [CEA-CONF-2511] p0425 N74-33594 MAY, D. Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation p0395 N74-32541 [AD-780953]

PERSONAL AUTHOR THORY

BATEB, S. Acute lupus erythematosus with complete deficiency of the C4 fraction of complement [NASA-TT-F-15727] p0315 N74-2856 p0315 N74-28563 [HASA-TI-I-1572] BAYOGOV, Y. B. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [WASA-TI-P-15250] p0110 N74-137 p0110 N74-13783 HCERIDE, G. H. Time and motion, experiment 5151 p0073 #74-11872 MCBUBBET, L. J. Evaluation of tissue postmorten lactates in accident investigation using an animal model p0009 A74-10841 SCCABE, B. P. Progress in vestibular modeling p0291 A74-35250 Effects of diazepam and dimenhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 ACCAPTERY. P. J. Control of the second s p0247 N74-21766 LAD" //45/3] ECCAHAN, G. B., JR. Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 174-40279 MCCALLY, B. Bffects of simulated time zone shifts on human circadian rhythus p0013 A74-10877 Skylab experiment 8509: Astronaut maneuvering equipment - Orbital test results and future applications [AAS PAFER 74-137] p0374 174-42082 BCCANE, J. J. Visibility of continuous luminance gradients p0410 A74-46059 BCCARTEY, L. E. Influence of hypoxia on tidal volume response to CO2 in decerebrate cats 00305 A74-37739 HCCABTY, B. Coronary artery disease in young patients -Arteriographic and clinical review of 40 cases aged 35 and under p0330 A74-38120 MCCAULBY, N. B. Botion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231 Hotion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal notion [Ab.269953] [AD-768215] p0122 N74-14836 BCCLUBB, H. H. The pathology of isolation and inactivation of p0049 A74-13753 ACCORAS, B. L. Hedia adjunct programming: An individualized media-managed approach to academic pilot training [AD-779950] p0390 #74-31587 [AD-7/9500] BCCONBELL, B. B. Bepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [NASA-CR-134322] p0310 W74-2" p0310 #74-27556 [NASA-UK= 194322] BCCOY, D. P. A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation -0206 N7A [AD-781092] p0395 N74-32542 BCCOT, K. B. Heat pipe thermal conditioning panel [ASSE PAPER 74-EWAS-37] p0336 A74-39134 BCCULLOUGE, B. L. Human response to whole-body vibration - An evaluation of current trends p0259 A74-31925 BCCUTCHEON, B. P. Buman limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218]

A standard psychophysiological preparation for evaluating the effects of environmental vibration stress. Phase 2: Implementation [AD-781092] p0395 N74-32542 HCDBRHOTT, D. J. Cardiovascular response of young men to diverse stresses D0267 174-33876 MCDONALD, I. G. A comparison of the relative value of noninvasive techniques echocardiography, systolic time intervals, and apexcardiography in the diagnosis of primary syocardial disease p0402 A74-44610 ECDOBALD, J. C. Approach to a reliable program for computer-aided medical diagnosis D0268 174-33886 HCDONALD, J. K. Induction-, test-, and comparison-figure interactions under illusion and figural aftereffect conditions p0022 A74-12156 Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver ECEVOX, D. Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy p0262 A74-32430 HCENER, G. M., JR. Resting metabolism and thermoregulation in the unrestrained rabbit p0103 A74-18569 BCPADDEN, B. B. Physiological evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 BCFABLAND, J. L. The relationship between discrete and ongoing cerebral events p0165 A74-24195 MCFARLAND, L. Z. Pineal mechanism and avian photoperiodism p0147 N74-15781 **ECFARLAND, R. A.** Influence of changing time zones on air crews and passengers p0268 A74-33885 BCGOVERN, D. E. Study to design and develop remote manipulator system [NASA-CB- 137528] p0312 N74-27571 HCGOWAN, B. L. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 HCGRATE, J. J. Hematologic and biochemical effects of simulated high altitude on the Japanese quail p0407 A74-45789 The use of wide-angle cinematic simulators in pilot training [AD-766507] Crew system design [AD-777996] p0077 N74-11905 p0326 N74-28641 MCGREGOR, D. Assessment of modifications to the experimental distress alerting and locating system [AD-780599] p0399 N74-32570 BCGBEVY, D. P. Validation of two aircrew psychomotor tests [AD-777830] p0326 B74-28642 Relationships among an individual intelligence test and two Air Force screening and selection tests [AD-781033] p0425 N74-33595 ACILEOY, H. B. Pulmonary capillary blood flow during normal spontaneous breathing in man p0102 A74-18562 BCINTYRE, C. W. Transfer of adaptation to rotation of the visual field D0406 174-45773

B-91

p0289 N74-26639

BCENY, C. L.

p0293 A74-36216

HCKAY, C. L. Test of color-defective vision using the visual evoked response D0383 174-43783 BCKEB, S. P. Pailure of Donders' Law during smooth pursuit eye novements p0020 A74-11923 ECEEBERIE, J. B. Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation p0011 A74-10858 Physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD-777838] physiological patterns Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation. patterns [AD-778214/7] p0390 N74-31588 ECLABES, A. D. Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CE-138587] p0283 N74-26592 The NSA firefighter's breathing system program The NSA firefighter's breathing system program Decision marked and power and BCLAUGHLID, P. J. Inferences from protein and nucleic acid sequences - Early molecular evolution, divergence of kingdoms and rates of change p0369 A74-41534 BCLEAN, K. H. A digital computer model of the vectorcardiogram A design permitting the simulating of abnormal conduction in the ventricles p0064 174-16003 HCHANUS, B. H. Metabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 A74-21510 HCMBBRIN, B. B. Deaths from burns in Army aircraft, 1965-1971 Kinematics of aircraft occupants in accidents -Feasibility of computer simulation BCBUBTY, T. C. Landing performance by low-time private pilots after the sudden loss of binocular vision -Cyclops II p0044 A74-13530 ECNALL, P. E., JR. Human sweat film area and composition during prolonged sweating P0053 A74-13896 MCNEE, R. C. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels p0106 A74-19043 [AD-773969] BCBBIL, B. J. Preliminary evaluation of portable aviation oxygen systems p0313 N74-27581 [AD-776348] MCNBILL, J. S. Relationships of serum lactate and pH to serum ionic calcium D0049 A74-13747 ECEDIT, B. S. Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane 0310 N74-27 p0310 N74-27556 [NASA-CE-134322] HCQUEBN, J. L. Crew microbiology (DTO 71-19) 00073 N74-11874 MCRUER, D. T. Mathematical models of human pilot behavior P0189 174-18807 [AGARI-AG-188] HCSBERRY, D. H. Computer processing of diagnostic ultrasound data p0229 A74-29 p0229 174-29892 BDIBABADSE, T. S. Evaluating the functional capabilities of the body under the combined influence of extremal factors p0282 N74-26586 BEAD, J. Variability of maximum expiratory flow-volume curves

MEAD, W. R. Psychophysical studies of monkey vision. I -Bacaque luminosity and color vision tests p0125 A74-19210 MEDROVA, I. L. Extrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 N74-17829 Effect of restricted notor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats p0316 N74-28573 BEDVEDEV, B. I. Effects of ionizing radiation on the ionic permeability of mitochondrial membranes p0412 A74-46231 MEDVEDEV, M. M. Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298 174-36506 BEBHAN, J. R. Role of atrial receptors in the control of sodium excretion [NASA-CR-139677] p0388 N74-31570 BBEK, T. S. Helicopter personnel survivability requirements p0222 N74-20767 HEBRBADH, S. Transducer technology transfer to bio-engineering applications p0040 N74-11690 MEERSON, P. Z. Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats p0062 174-15538 HEESTER, G. T. Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150 MEIRE-DOBENBERG, K. B. Parameters for the description of shock effects and shock tolerance limits p0300 A74-36687 Human tolerance to shock - Evaluation criteria and limiting values p0300 A74-36688 MEINDL, J. D. A directional ratiometric ultrasonic blood flowmeter p0158 A74-22586 Optimal system design of the pulsed Doppler ultrasonic blood flowmeter p0158 A74-22588 Theoretical analysis of the CW Doppler ultrasonic flowmeter p0229 174-29867 Integrated circuits for an implantable blood flowmeter p0079 174-12589 MEINERI, G. Quantitative effect of linear acceleration on positional alcohol nystagmus p0296 174-36466 BEIBICK, B. P. Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design russ-cr-1204031 p0389 N74-31583 [NADA-CHILING]
HRISTER, S. G.
Use of bicycle ergometry and sustained handgrip
exercise in the diagnosis of presence and extent
of coronary heart disease
p0094 A74-1700 D0094 A74-17009 MRL'NICHUK, P. V. Influence of convulsive activity evoked by stimulation of the amygdaloid complex on the cerebral integrative activity D0133 A74-20340 HELANSON, D. The effect of communications and traffic situation displays on pilots awareness of traffic in the terminal area p0140 A74-21339 MELEN. R. D. A one-hand Optacon

PERSONAL AUTHOR INDEX

p0079 N74-12590 BELESHEV, A. H. Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system D0228 174-29539 BELIKIAN, A. H. Effect of an electrostatic field on oxyhemoglobin in hybrid white mice 50379 A74-420 D0379 174-42896 BELTCE, C. E. Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation p0011 A74-10858 Physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD-777838] [AD-777838] [0357 W74-29465] Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] p0390 N74-31588 BLIZON, C. B., JB. Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers p0267 A74-33879 BENARD, H. A. Screening of antinuclear factors in rheumatic diseases [NASA-TT-F- 158431 p0393 N74-32527 BBBBBDBS, A. Investigation of disturbances in mineral ivestigation or disturbances in Enclur metabolism in rats during prolonged hypokinesia p0419 x74-33548 BENGEL, C. B. Red blood cell metabolism (8114), part p0072 N74-11864 BBBGDY, C. Experimental study of the effects of Concorde type supersonic booms on human hearing, equilibrium, and vision D0009 A74-10840 EBBINI, C. A study of the periocular projections towards the frontal cortex in Papio papio v0129 A74-19 p0129 A74-19796 BEDITSKII, D. P. Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity p0401 A74-44346 BENS, E. P. Drug metabolism and foreign matter hydroxylase (cytochrone P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 BBBSBB, G. W. Bmergent properties of visual patterns at sizes well above threshold 00384 A74-44159 BERCHANT, J. Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 Fixation point measurement by the Oculometer technique p0375 A74-42341 A remote oculometer permitting head movement [AD-776075] p0288 N74-26635 BBRUREV, I. A. Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat D0369 A74-41461 ABBRUS, E. Influence of social/relational factors on operational flying capacity: A system-oriented approach p0187 N74-18791 BETENS, H. W. Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils p0413 A74-46413 BBRTENS, J.

Changes in the circadian rhythm of the body

temperature after transmeridian flights [ESE0-TT- 16] p0223 \$74-20780 BBBTON, P. A. Suppression of visual phosphenes during saccadic eye movements D0411 174-46067 HEBYHAN, E. T. Effects of various solutes on platelets exposed to hypertonic stress BESTECHNINA, A. IA. Bffect of ACTE on the protein and sulfhydryl group contents in various sections and subcellular fractions of the brain p0002 174-10273 p0204 A74-27850 BETELITSA, V. I. Borphological and biochemical changes in rabbits subjected to considerable limitation of mobility [BASA-TT-F-15427] p0239 H74-21703 BETGES, P. Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 874-13794 METGES, P. J. Physiopathogenic mechanism of rachidian lesions of combat airplane pilots after ejection p0012 A74-10866 HETZ, B. 25, B. Immediate and retarded effects of sleep perturbation due to four aircraft types of noise p0391 %74-32499 HETZGAR, F. B. Fan source noise control in environmental systems [ASME PAPER 74-ENAS-45] p0337 A74-39140 METZGBR, H. and blood gases in trained and untrained subjects during hyporia and physical work p0199 A74-26872 METZGER, K. R. Effects of background event rate and critical signal amplitude on vigilance performance p0305 A74-37373 HETZINGER, R. W. Analysis and interpretation of arterial sounds using a small clinical computer system 00068 A74-16275 HEDNIER-CARDS, J. Respiratory and right heart function in different types of obese patients [NASA-TT-F-15827] p0361 N74-30 0361 N74-30472 BBYER, J. R. A new approach to guantitation of whole nerve bundle activity p0164 A74-23751 MEYER, R. B. Stress and the air traffic controller D0304 A74-37010 BEYER, W. J. A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes p0260 A7 p0260 A74-32405 HEYBEOVA, Y. A. Influence of a constant magnetic field on thrombocytes p0322 N74-28614 Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension D0322 N74-28618 p0194 A74-26C44 BIALEB, C. Bffect of heat on growth hormone secretion and adrenal cortex activity in rats p0295 A74-36363 MICHABL, J. A. Neurophysiological effects of hypoxia p0270 A74-34655 BICHAEL, P. L. Guidelines for a training course in noise survey techniques [AD-776631] p0326 N74-28645 HICHARLSON, B. D. Systolic time intervals during lower body negative pressure

BICEEL, E. L.

5

p0407 174-45786 Man at high sustained +Gz acceleration - A review p0412 174-46404 Man at high sustained +Gz acceleration p0241 874-21718 [AGARE-AG-190] p0241 874 Physiologic responses to high sustained plusGz acceleration [AD-777604] D0310 N74-27559 HICBEL, B. L. The medical story [AIAA PAPEB 74-287] Betabolic activity, experiment #171 p0172 174-25625 p0072 874-11869 BICEBL, P. Coronal topography of human auditory evoked resconses p0349 174-40447 BICBBLETTI, G. Respiratory and right heart function in different types of obese patients [NASA-TT-F-15827] p0361 974-30472 HICHBLINI, S. Local motion of the chest wall during passive and active expansion p0025 174-12415 BICEBLS. B. Automatic stabilization of inspiratory oxygen pressure and enderpiratory carbon dioxide pressure in a closed spirometer system p0195 174-26214 BICEBLSED, E. The effect of acute pulmonary artery obstruction on the dog electrocardiogram p0132 174-20174 BICBIB, J. D.

 Byaluate airbag restraints for subcompact car passengers.

 Volume 2:
 Pinal program report [PB-222203/2]

 Evaluate allow -passengers. Volume 2: Pinal ployte [PB-22203/2] p0078 N74-11912 Evaluate airbag restraints for subcompact car drivers. Volume 2: Pinal program report p0078 N74-11913 HICHON, J. A. Detectability of relative motion as a function of exposure duration, angular separation, and hackground D0346 A74-40169 MICKEL, H. S. Depression of the lecithin-cholesterol acyltransferase reaction in vitamin E deficient nonkeys FAD-7739501 p0254 N74-22767 ADDENDOFF, T.
 Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-P-15877] pC387 N74-31565 HIDDLETOH, E. L. Design, development, and operation of a zero gravity shower gravity snower [AAS PAPER 74-136] p0374 A74-4 HIECZKOWSKI, T. Field of vision and simple reaction time during recreation exercises at work [NASA-TT-P-15828] p0357 N74-2 D0374 X74-42081 p0357 N74-29464 HIESZKUE, B. J. Crew microbiology (DTO 71-19) D0073 N74-11874 MIRBAILOV, I. N. Bicro- and ultramicroscopic changes in human epidermis during autolysis D0053 174-13926 BIRHAILOWA, I. V. Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology p0046 A74-13725 HIKHAILOVSKII, G. P. Elaboration of space crew selection criteria using ground-based modeling D0049 X74-13752 ATERALION. I. A. Influence of the functional state of the central nervous system on the metabolism and inter-organ distribution of copper p0227 A74-29118 BIRBATLOV, V. . H. Orthostatic stability in an experiment with 30-day hvpodvnamia p0118 N74-14808

Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load p0278 174-26554 BIKULA, J. J. Evaluation of Air Force laser protective devices [AD-779522] p0358 N74-29468 The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 174-29470 MILCEABER, B. Bealth surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 MILREBINA, B. I. Beasibility of a 'gas exchange' method for detecting extraterrestrial life by identification of nitrogen-fixing microorganisms p0107 A74-19072 BILES, J. A., JR. Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] p0044 A74-1 n0044 A74-13528 HILES, K. A. Physiological effects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] p0224 174-20782 HILBADD, C. L. Limits of the animal model in environmental stress Telemetering technique for the polygraphic recording of sleep in unconstrained adult chimpanzees - Methodology Comparative study of the psychotoxicity of amphetamines in animal and man p0191 A74-25729 BILHORN, H. T., JR. A reevaluation of the interrupter technique for airway resistance measurement DO 142 A74-21513 MILIC-BHILI, J. Immediate ventilatory response to elastic loads and positive pressure in man p0018 A74-11871 Genetic differences in the ventilatory response to inhaled CO2 p0128 A74-19712 Effect of inspiratory flow rate on regional distribution of inspired gas p0292 174-36209 BILKHIKER, M. Spacesuit joints [NASA-TT-P-15865] D0389 174-31577 HILL. B. P. Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation [NASA-CE-140035] p0423 N74-33584 MILLER, D. T. Acuity for length comparison in continuous and broken lines D0403 174-44910 HILLER, E. F., II Comparison of five levels of motion sickness severity as the basis for grading susceptibility p0267 A74-33680 Thresholds for the perception of angular acceleration as indicated by the oculogyral illusion [NASA-CR-136927] p0154 B74-16852 Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation p0183 N74-18764 BILLBR, J. C. Betabolic and cardiorespiratory responses to long-term work under hypoxic conditions p0142 A74-21510 HILLBR, J. D. Effects of noise on people p0404 A74-45029 MILLBR, J. H. Visual behavior changes of student pilots flying instrument approaches D0057 174-14592

BILLER, J. P. The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high p0227 A74-29262 BILLEB, J. S. An evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3 [PB-223106/6] p0123 N74-14849 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy [PB-225005/8GA] p0179 N74-17861 BILLEB, B. W. Effect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba' and the second s [AD-767387] p0115 N74-13816 MILLBR, B. C. Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 Basis for an instrument to predict blackout tolerance p0142 A74-21506 BILLER, R. L. Contaminant analyzer for aircraft oxygen systems Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine [AD-770020] HILER, H. B. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular segmental contraction in coronary artery disease p0164 &74-24088 MILLER, W. H. Optical function of human peripheral cones p0098 A74-18401 BILLICAD, R. S. Skylab extravehicular activity [AAS PAPER 74-120] p0373 A74-42071 BILLEAN, P. H. Personal equations and errors in visual magnitude estimates of meteors p0136_A74-20583 MILLS. C. J. Estimation of stroke volume from the pulmonary artery pressure record 00349 A74-40463 MILLS. J. N. Biclogical aspects of circadian rhythms p0068 A74-16282 Transmission processes between clock and manifestations p0069 A74-16284 Phase relations between components of human circadian rhythms 00262 A74-32435 MILLS, R. G. Seguential task performance - Task module relationships, reliabilities, and times p0300 A74-36752 BILLS, S. B. Simple device for automatically transferring broth cultures p0406 A74-45315 Measurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74p0392 N74-32518 Criteria for evaluation of kinematic characteristics of master-slave manipulators and characteristics of master-slave multiplease performance a method for the study of their space performance p0066 A74-16138 BILOVANOVA, L. S. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity p0264 A74-32895 BILOVIDOVA, S. S. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-P-15250] p0110 N74-133 p0110 N74-13783 BILBOY, W. C. Biomedical aspects of nonionizing radiation

[AD-780222] p0423 N74-33579 BILSUN, J. H.

Prequency response analysis of central vestibular unit activity resulting from rotational

stimulation of the semicircular canals [AMRU-R-71-4] MIMS, J. L., III p0080 N74-12750 w Management of glaucoma in an ageing flying population p0112 N74-13799 Determination of cardiac state p0065 174-16064 MINE, J. Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794 MINIKOVA, B. Effect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 174-20569 MININ, B. A. Microwaves and man's safety D0333 A74-38676 BIQUEL, J. Life span and fine structural changes in oxygen-poisoned drosophila melanogaster p0168 A74-24683 MIROSHNICHENKO, L. ROSENICHENKO, L. I. Radiation bazard in space [NASA-TT-F-15400] p0209 N74-19724 HIRSKY, I. Cardiac mechanics: Physiological, clinical, and mathematical considerations p0340 A74-39626 Basic terminology and formulae for left ventricular wall stress 00340 A74-39627 Porce-velocity studies in isolated and intact (heart muscle p0341 A74-39630 Clinical applications of force-velocity parameters and the concept of a 'normalized velocity' p0342 174-39636 Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle p0342 A74-39637 A conceptual model of myocardial infarction and cardiogenic shock p0342 A74-39638 Review of various theories for the evaluation of left ventricular wall stresses D0342 A74-39639 MIRZOIAN, S. A. Amine acid contents and transformations in cerebral artery wall tissues p0170 A74-25014 MISBROCCHI, G. Local motion of the chest wall during passive and active expansion p0025 A74-12415 MISHCHENKO, I. K. The pathogenic effect of electrical current [NASA-TT-P-15319] p0150 N74-16821 MISHIN, V. M. The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-F-15327] p0147 N74-15782 HISIURA, A. G. Gas exchange control in the lung p0131 A74-20137 Structural analysis of a mathematical model for

BIN, B.

gas metabolism in lungs p0170 A74-25019 MITARAI, G.

Human standing posture under simulated hypogravity p0012 A74-10865 Preliminary experiments for fish biosatellite D0375 A74-42493 Effects of lower body negative pressure /LBNP/ on the resistance and the capacitance vessels of

the forearm p0375 A74-42494 MITCHELL, B. W.

Measuring body temperaturé by telemetry using a removable probe in an implanted cannula p0103 174-18574

MITCHELL, D. R. Stereoscopic aftereffects - Evidence for disparity-specific neurones in the human visual system

BITCBBLL, J. W.

p0099 174-18407 On interocular transfer of various visual aftereffects in normal and stereoblind observers p0330 A74-38089 The spatial selectivity of the tilt aftereffect p0330 A74-38090 BITCBELL, J. W. Blood flow and oxygen uptake during exercise p0003 A74-10489 HITCEBLL, R. B. The thousand aviators: Aging and the blood pressure p0111 N74-13786 Exposure of man to magnetic fields alternating at extremely low frequency p0151 N74-16830 [AD-77C140] BITROPP, I. On studying the moon scientists p0095 A74-17256 SIYABUBA, S. Maximum cardiac output related to sex and age p0172 174-25605 MIYAZAWA, T. Y. Tissue gases during hypovolemic shock p0294 A74-36221 MIZOTE, N. Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms n0382 174-43450 MIZUNUNA, B. Potassium metabolism during prolonged hypo-dynamics p0012 A74-10864 Bigenergetic and kinetic study on human locomotion at simulated hypogravics p0376 A74-42496 BOACANIN, J. Effects of the physiological environment on the long-term physical performance of polymeric patérials p0426 N74-33601 [PB-232641/1] BOBBEG, C. Natural history of severe proximal coronary artery disease as documented by coronary cineangiography p0127 174-1946 p0127 A74-19461 BOCELLIN, B. Problems of indirect determination of maximum oxygen uptake p0165 A74-24205 Cardiac output and oxygen intake at rest and during submarimal loads on 8-14 year old boys [NASA-TT-F-15604] p0283 N74-26591 BOBLBACH-TEBLLESSEN, C. Introduction to winter survival p0418 N74-33537 BOFFAT, G. E. Effect of type of aversive event and warning signal duration on human avoidance performance p0259 174-31882 MOFFITT, J. T. Efficiency of evaporative cooling from wet clothing p0163 174-23744 MOHLBR, S. R. The psychosocial reconstruction inventory postdictal instrument in aircraft accident investigation p0048 A74-13737 Buman factors of aircraft slide/raft combinations p0232 A74-30642 BOBLEAN, E. T. Minimization methods in the development of hiodynamic models p0008 A74-10830 Minimization methods in the development of biodynamic models [AD-770992] p0179 N74-17860 BOEBBAN, D. B. Dynamics of exercise hyperemia D0003 A74-10490 HOID, T. S. Observations on the effect of changes in arterial oxygenation on adenosine induced coronary vasodilation p0331 A74-38234 BOISE, G. Some aspects of sound discomfort caused by streetcar traffic D0314 N74-28397 BOISBEVA, T. IU. Determination of individual guantitative

parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus p0170 A74-25015 BORITEVSKIY, V. B. Effect of the temperature conditions in the spring and nitrogen side dressing on the growth, be and real of the second state of the second state and real the second state of the second state and real state and real state and real state state state and real state st development and yield of winter wheat and rye p0079 874-12342 Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring p0428 N74-35058 EOKROUSOVA, A. V. Effect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 N74-17828 Reactions of spinal cord interneurons of delabyrinthectomized cats during oscillation p0319 #74-28593 BOLBECE, S. Influence of after-movement on muscle memory following isometric muscle contraction p0095 A74-17295 BOLCEABOV, A. P. Models of auditory mechanisms D0170 174-25031 MOLE, P. A. Exercise induced enzymatic adaptations in muscle p0005 174-10758 MOLINE, J. Electrogastro-enterography - Possibility of application in aviation and space medicine p0047 174-13733 BOLODISOV, A. N. Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561 BOLTON, P. Life on Jupiter p0061 174-15093 Non-aqueous biosystems - The case for liquid ammonia as a solvent p0195 174-26245 HOBAKHOV, K. K. Formal mathematical methods for the investigation of the relations between the electric activity of the brain and psychic phenomena D0226 174-28840 MONASTYRSKING , L. V. Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 BOBBY, K. B. The vestibular system of the owl p0184 N74-18768 MONK, T. H. Sequential effects in visual search p0372 A74-41924 MONTALBETTI, N. Circadian rhythms in urinary excretion of rcadian rhythms in urinary control 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 A74-32406 HOMTEAU, R. Study of the ventilation function during thermal or hypocapnic polypnea p0295 A74-3 p0295 A74-36361 Phrenic motoneuron activity during thermal or hypocapnic polypnea D0295 A74-36364 MONTET, J. L. I-ray fluorometer and solid state detector calibration for biologic specimen analysis p0124 874-14851 [AD-767585] HOBTGOMERY, L. D. Analytic model for assessing the thermal performance of scuba divers p0269 174-34279 A model of heat transfer in immersed man p0334 A74-38911 Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature p0240 #74-21713 BASA-TH-X-62342] BONTGONBRY, P. R. Conduction defects in experimental atrial arrhythmia

PERSONAL AUTHOR INDEX

MORRISON, P.

D0330 A74-38124 EONTI, P. B. Cognitions and 'placebos' in behavioral research on ambient noise p0096 174-17931 BOWTPLAISIB, S. Human cytomegalovirus (CMV) and indirect immunofluorescence in disseminated Lupus [NASA-TT-F- 15712] p0315 N74-28565 HOOLBHAAR, W. C. J. Ban-Bachine systems group (WTHD-55] p0218 N74-20730 BCOBBY, V. Investigation of the medical applications of the unique biocarbons developed by NASA p0217 N74-2(p0217 N74-20729 HOORE. H. J. Individual differences in vestibular information as a predictor of motion disturbance susceptibility [AD-781881] p0395 N74-32545 HOOBE, B. A. A microwave decoupled brain-temperature transducer p0201 A74-27312 BOOBE, T. C. Physiological and conventional breath-hold p0406 174-45782 Selection of respirator test panels representative of US adults facial sizes [LA-5488] p0398 N74-32566 HOORS, J. The filling-in phenomenon in vision and McIlwain's periphery effect p0193 A74-25816 HOBAN, W. P. Total simulation - A near future goal p0138 A74-20824 HORAVES. H. Analysis of the oxygen cycle in the regulatory system of the hyporic reaction in humans with the aid of an analog computer model D0134 A74-20552 HORDVINOV, E. P. The generalization function in monkeys -Physiclcgical aspect p0304 A74-37325 HOBBAU, H. Present notions on the psychological selection of aircrews p0302 A74-37000 BOREINIS, I. SH. Energy consumption estimate for a walking man p0383 A74-44023 MORGAN-PAAP, с. L The effect of level of depth processing and degree of informational discrepancy on adaptation to uniocular image magnification 0202 A74-27562 BORGAN, B. B., JR. Interaction of the circadian rhythm with the effects of continuous work and sleep loss p0058 A74-14606 Effects of continuous work and sleep loss in the reduction and recovery of work efficiency p0128 A74-19649 BORGAN, B. J. T. Acoustic confusion of digits in memory and recognition p0024 A74-12169 EORGAN, D. E. Loudness discomfort level under earphone and in the free field - The effects of calibration p0334 A74-38856 Perstimulatory loudness adaptation in selected cochlear impaired and masked normal listeners p0368 A74-41414 Loudness discomfort level - Selected methods and stimuli p0368 A74-41415 HORGAN, H. Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers D0125 A74- 19212 BORGAN, B. C. Psychophysical studies of monkey vision. I -

Macaque luminosity and color vision tests Psychophysical studies of monkey vision. II -Squirrel monkey wavelength and saturation discrimination p0125 A74-19211 BORGAND, P. J. Rhythms of the biogenic amines in the brain and sleep D0262 174-32428 MORI, K. On the unitary nature of cardiac vibrations p0061 A74-15411 HORI. S. Buman standing posture under simulated hypogravity p0012 A74-10865 Preliminary experiments for fish biosatellite p0375 A74-42493 BORLARTY, T. B. The manual control of vehicles undergoing slow transitions in dynamic characteristics p0214 N74-19759 BORIBE, Y. Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 MORICE, J. Principal forms of intracranial hypotension, second report [NASA-TT-F- 15850] p0385 N74-31548 BOBIHOTO, T. Seasonal difference in responses of body fluids to heat stress p0382 174-43448 BORISSETTE, Y. Optokinetic nystagmus: Its value in the diagnosis of certain vestibular lesions p0219 N74-20742 MORITE, V. Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 A74-23167 HOBITZ, W. E. Wave transmission characteristics and anisotropy of canine carotid arteries p0269 A74-34504 HOBOKHOV, F. A. The effect of pathogenic factors of the Arctic, Antarctica and aquanautics [NASA-TT-F-15325] p0249 N74-22729 BOROZ, B. T. Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex p0196 A74-26551 MOROZOV, V. V. Energy estimates of power interactions as image-coding parameters, and the relation between these estimates and the parameters of thermodynamics D0171 A74-25501 BOBOZOVA, B. I. Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account D0358 N74-29799 BORRIS, E. E. Improved fireman's compressed air breathing system pressure vessel development program [NASA-CR-134385] p0365 N74-304 p0365 N74-30496 BOBRIS, P. Hepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane [NASA-CR-134322] p0310 N74-2 p0310 N74-27556 BORRIS, R. S. Beasurement and analysis of glare recovery p0080 N74-12747 BORRISETTE, R. A remote oculometer permitting head movement [AD-776075] p0288 N MORRISON, D. R. p0288 N74-26635 Remote sensing - A new view for public health p0171 A74-25391 BORRISON. P. Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-02 p0202 A74-27550

BOBBISSETTE, B.

MUIR, M. D.

Thermodynamics and the origin of life p0305 A74-37437 BOBBISSETTE, R. Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 HORTON, H. B. Suppression of visual phosphenes during saccadic eye movements p0411 A74-46067 HOETCE, J. Acoustic confusion of digits in memory and recognition p0024 A74-12169 HOBWAY, P. E. Flashblindness following double flash exposures p0380 A74-PO380 A74-42913 Plashblindness following double flash exposures (AD-7776981
 [AD-777698]
 p0311 N74-27562

 HOSEB, R., JB.
 Recent advances in operational aerospace medicine

 [AD-774118]
 p0242 N74-21730
 MOSHER, R. S. The right robot for the right job p0344 A74-40115 Applying force feedback servomechanism technology to mobility problems [AD-769952] p0155 N74-16857 HOSEALEHRO, IU. E. Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 MOSSTBLLEB, T. L. An inherently damped ULF ballistocardiograph p0065 A74-16066 BOSTAFAPOUR, S. Brain catechol synthesis - Control by brain tyrosine concentration p0291 A74-35335 EOURET, J. Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study p0381 A74-43219 HOYROVSKIY, I. I. Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations p0282 N74-26580 Change in human heat exchange indices under the influence of microclimatic stressors p0282 N74-26581 HUBBTER, P. P. An improved heat sterilizable patient ventilator p0179 N74-17858 [NASA-CASE-NPO- 13313-1] AURLIRE-LIBBROTE, W. Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 A74-10873 MUBLIER, B. H. C. Aerospace medicine for medical practice p0136 A74-20625 BUELLER, B. A. Energy transformation and pulse rate with negative muscular work [NASA-TT-F-15606] The efficiency of locomotion [NASA-TT-F-15600] p0252 N74-22754 p0256 N74-22785 BUBLLER, B. A. Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 &74-31433 Ocular hazard from picosecond pulses of Nd:YAG laser radiation p0296 A74-36414 AUBNSTER, W. Angiocardiographic diagnosis of aortic defect associated with partial prolapse of the aortic valve p0270 A74-34505 BUEL, B. Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoran) and corticosteroids p0273 N74-25631 [NASA-TT-P- 15657]

Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia 0265 A74-33283 AUKHIN, L. B. Status of biological aspects of the modern CETI problem p0162 A74-23625 Discovery of amino acids in regions of present-day volcanic activity p0319 N74-28590 Universal nature of the chemical basis of living systems p0421 174-33565 NUKSIAN, R. A model for the response of seated humans to sinusoidal displacements of the seat p0306 A74-37924 MULLER-WENING. D. The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIB-TRANS-1702] p0287 N74-26622 HULROW, P. J. Effect of propranolol on blood pressure and plasma renin activity in the spontaneously hypertensive rat D0350 A74-40680 MUNRO, B. N. Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan D0061 A74-15122 BONSINGER, H. Pupillometric measurement of difference spectra for three color receptors in an adult and a four-year-old p0404 A74-44912 MUBSON, J. B. Dissociation of slow potentials and phasic multiple unit activity p0349 A74-40450 HURADOVA, I. O. Interaction of cortical evoked potentials during elaboration of a conditioned reflex 0129 A74-19775 MURAKHOVSKIY, K. I. Mineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 N74-14810 BURASHIGE, K. H. Synthetic carbohydrate: An aid to nutrition in the future [NASA-CR-136152] D0077 N74-11904 MORCH, G. M. Visual and auditory perception D0204 A74-27914 BUBPET, B. Effect of inspiratory flow rate on regional distribution of inspired gas p0292 p0292 A74-36209 BOBPHY, J. C. Effects of temperature on responses of fresh and refrigerated perfused blood vessels p0031 A74-1: p0031 A74-12970 MURRAY, F. X. Quality assurance - A necessity for life support and life sustaining equipment p0161 A74-23547 AURRAY, B. W. Integrated water and waste management system for future spacecraft p0335 A74-39118 [ASME PAPER 74-ENAS-10] Spacecraft waste management system using radioisotope heaters p0375 A74-42492 Development of a household waste treatment subsystem, volume 1 [NASA-CR-132342-VOL-1] p0152 N74-16838 MURTHY, M. S. S. Microwave radiation hazards p0158 A74-22625 BUSACCHIA, X. J. Radioprotection in depressed metabolic states: The physiology of helium-cold hypothermia p0119 N74-14819 HUSSELMAN, W. P. Collection, detection, identification, and quantitation of human effluents

PEESONAL AUTHOR INDEX

[AD-768762] p0148 #/4-13.52 EUTOVIN, G. B. The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat (NICL-TWF-P-15225] p0109 N74-13776 BUTSERS, K. Diffusional and metabolic components of nitrogen elimination through the lungs 00293 A74-36211 BUSALEVSEAIA, N. I. Characterization of a perturbed geomagnetic field as a stimulant p0093 A74-16816 STARCTA, A. T. Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 EYERBURG, B. J. The electrocardiogram and vectorcardiogram of ectopic ventricular beats n0133 174-20519 HYBRS, N. B. Intracolonic oxygen tension and in vivo bactericidal effect of hyperbaric oxygen on rat colonic flora p0045 A74-13537 BYBAL, D. Screening of antinuclear factors in rheumatic diseases [NASA-TT-P- 158431 p0393 N74-32527 MYLES, W. S. Excretion of lactic acid by rats exposed to simulated high altitude p0200 A74-27239 MYSLOBODSKII, M. S.

Two forms of asymmetry in the reactivity of human brain hemispheres

N

BACHBIAS, J. The Stiles-Crawford effect - Two models evaluated p0403 A74-44911 BADEL, B. B. Blood flow and oxygen uptake during exercise p0003 A74-10489 Effect of skin wettedness on sweat gland response p0052 A74-13894 Energy exchanges of swimping man p0205 A74-28019 Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 BADVORNIK, P. Bumerical simulation of the blood flow through the brain p0376 174-42544 WAGASAKA, T. Preliminary experiments for fish biosatellite n0375 A7 p0375 174-42493 Effects of lower body negative pressure /LBMP/ on the resistance and the capacitance vessels of the forears 00375 174-42494 BAGASAWA, T. Consideration of investigation on reading error of aircraft instruments D0298 A74-36653 MAGATOBO, E. Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 p0050 A74-13756 BAGIVARY, J. Origin of the genetic code - A physical-chemical model of primitive codon assignments p0370 A74-4 p0370 174-41537 MAIDEL', A. V. Double physiological tests for simple motor routines of man p0091 A74-16638

BAIR, N. Bffect of metabolic inhibitors and oxygen on responses of human umbilical arteries p0031 174-12969 BAITOE, P. The operational consequences of sleep deprivation and sleep deficit [AGARD-AG-193] p0385 N74-31550 RARABARA, K. Relationship between susceptibility to motion sickness and tolerance to Coriolis forces D0299 174-36656 BAKAJIMA, T. The chronic effects of nitrogen dioxide [APTIC-40168] D0 p0310 N74-27553 BARAJIEA, T. Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms p0382 174-43450 BAKABURA, M. The analysis of aviation training evaluations. I -Effects of flying hours upon training evaluations n0299 A74-3665; D0299 A74-36655 MARANO, B. Effect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in the dog D0402 A74-44618 BAKASHIMA, T. From proteinoid microsphere to contemporary cell -Pormation of internucleotide and peptide bonds by proteinoid particles p0266 174-33293 NAKASHINA, Y. Studies of smoke damage to trees. 1: Acute 502 damage symptoms [TR-389-73] BAKAYA, B. p0109 N74-13770 (1714, H. Potassium metabolism during prolonged hypo-dynamics p0012 174-10864 Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 MARHJAVAN, P. K. His bundle electrogram during coronary arteriography in man Studies at spontaneous and p0201 A74-27351 BABDA, N. C. Echocardiographic evaluation of pulmonary hypertension p0382 A74-43392 **BANBISHVILI, B. R.** Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization D0157 A74-22422 BANGBASEVILI, Z. I. Evoked electric spastic activity of the cerebrum during wakefulness and various stages of sleep in animals p0157 A74-22418 BABAHARA, K. A. The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 BARIKASHVILI, S. P. Hore on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 NARTHSKAYA, A. L. Study of psychic performance during modification of the daily schedule p0279 N74-26557 Dynamics of psychic performance during continuous 72-hour wakefulness p0279 N74-26558 WARULA, O. S. A new catheter technique for His bundle recordings via the arm veins D0094 A74-17008 NASH, C. D., JR. A model for the response of seated humans to sinusoidal displacements of the seat p0306 A74-37924 BASON, W. B. Dials v counters - Bffects of precision on

BASONOVA, V. A.

quantitative reading p0095 A74-17293 BASOBOVA, V. A. Beta-fetoprotein in systemic lupus erythematosus p0387 N74-31567 [NASA-TT-P- 15874] BASE OF A CONTROLATION AND A CONTROLATION AND A CONTROLATION AND A CONTROLATION AND A CONTRACT A D0011 174-10856 Study of antinuclear antibodies in subjects with photodermatitis [NASA-TT-F-15844] p0360 N74-30466 NATELE, J. Physiological reactions of human subjects to infrasounds 00047 X74-13734 NATOCHIN, ID. V. Metabolism under extremal conditions of a space flight and during its simulation p0092 A74-16775 BATOCHIN, Y. V. Functional tests in the study of water-salt exchange and renal function in cosmonauts [NASA-TT-F-15246] p0074 1 Volume 22: Metabold under the extreme conditions of spaceflight and during its simulation [NASA-TT-P-15163] p0115 N74-13813 NUMERKO, A. I. Significance of transient electrical resistance in pulse electroplethysmography p0132 174-20257 LAUBOV, V. A. Catalysis and life-support systems in outer space [NASA-TT-F-15399] p0214 #74-19 [NASA-TT-F-15399] FOLL BISTORS IN OUTER SPACE [NASA-TT-F-15399] FOLL STATES AND A S as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide p0422 174-33571 BAVABATIKIAN, M. O. A technique for pulmonary blood flow rate recording p0376 A74-42648 BAYLER, B. G. Influence of electrolyte disturbances on electromechanical coupling p0055 174-14289 HEAL, H. J. Isolation of photoreceptor and conventional nerve terminals by subcellular fractionation of rabbit retina n0403 174-44732 SEBE, H. Studies on the detection of clinically silent involvement of muscle in lupus crythematosus [NAS1-TT-F-15804] p0323 B74p0323 N74-28620 888, 8, T. W. Role of gravity in preparative electrophoresis p0359 874-29914 BEBL, J. B. Atmosphere revitalization for manned spacecraft -An assessment of technology readiness p0030 174-12910 MEFEDOV, IU. G. Main results of the 30-day integrated ground-based experiment and flight tests of the water electrolysis cell p0029 174-12824 Future trends in space innunology and microbiology p0048 174-13745 BEGETTE, J. ANANDA: Automized Medical Anannesis Dialog Assistant p0075 \$74-11892 [TB-147] BBLSOW, J. H. Right atrial volume measurements from biplane cineangiocardiography - Methodology, normal values, and alterations with pressure or volume overload D0199 174-27174 EELSON, J. R. Effects of local and general fatigue on static balance p0021 174-12031 BELSON, B. A. Spatial sensitization by sinusoidally modulated backgrounds [AD-781334] p0423 N74-33580

PERSONAL AUTHOR INDEX

NELSON, P. D. The indirect observation of groups under confinement and isolation D0024 174-12327 BELSON, P. L. The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-773449] p0424 N74-33587 BELSON, B. B. Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exercise p0062 X74-15601 WELSON, W. Circadian timing of single daily 'meal' affects survival of mice p0063 174-15650 BEACHENKO, N. S. Effect of coriolis acceleration accumulation on Catecholasine excretion (NASA-TT-F-15736) p0309 874-275 BEBESHAWSKI, B. Effect of gas media with different oxygen contents p0309 974-27547 on hemostasis in experiments with animals p0134 A74-20556 BRAIROVSKIY, L. Y. HERIROVSKIY, L. Y. The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-P-15225] p0109 H74-13776 HESS, G. W. Cardiopulmonary function in prospective competitive swimmers and their parents p0292 A74-36210 D0292 A74-36210 WESTEROV, V. A. The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74p0412 A74-46232 EBSTERUK, V. F. Concerning the law of visual light sensation p0404 A74-44916 BEUMAN, T. Perceptual defense organisation as a predictor of the pilot's adaptive behaviour in military flying p0043 A74-13315 Vacuum distillation/vapor filtration water recovery 0324 N74-28632 BEVEROV, V. P. Properties of a nystageus evoked by rhythmic photostimulation n0091 174-16637 MEVINS, J. L. The multi-moded remote manipulator system p0340 A74-39510 NEVELY, J. Numerical simulation of the blood flow through the brain D0376 A74-42544 HEVSKAIL, A. A. Studies on visual pattern recognition in man and animals . p0306 174-37910 p0117 174-14803 BEWBERRY, C. F. Bibliography of papers and reports related to the gust upset/pilot disorientation problems [AGARD-B-616] p0214 N74-19 p0214 N74-19758 BEBLL, A. Production systems: Models of control structures p0149 N74-15795 [AD-768990] WBWAN, C. V. The influence of texture on judgments of slant and relative distance in a picture with suggested depth p0023 A74-12160 Notion aftereffects following inspection of contrarotating stimuli p0101 174-18424 BEWHAN, J. D. Discrimination of isolation peep variants by squirrel monkeys p0193 174-25817

PERSONAL AUTEOR INDEX

NEVEAN, P. Personality correlates of visual perceptual responses D0305 A74-37374 BENNAM, B. E. Ocular hazard from picosecond pulses of Md:YAG laser radiation p0296 174-36414 BENSON, B. D. Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 174-41001 BETON. P. B. Brperimental human exposure to propylene glycol dinitrate [AD-766977] p0084 N74-12776 The effect of carbon monoxide on time perception [PB-232544/7] p0426 N74-34561 BICHOLS, B. A. The psychosocial reconstruction inventory - ; postdictal instrument in aircraft accident investigation p0048 A74-13737 BICHOLS, J. D. Combining human and computer interpretation capabilities to analyze BETS imagery p0060 174-14898 BICOGOSSIAN, A. Frequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 seters D0044 374-13532 WICOGOSSIAN, A. B. Lower body negative pressure, experiment H092 p0071 N74-11858 BICO, H. D. Bechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin p0044 A74-13460 BIBDERBERGER, H. Influence of age and ischemic heart disease on spatial ST-T magnitudes at rest and after maximal exercise p0053 A74-13917 Competition between cutaneous vasodilator and vasoconstrictor reflexes in man D0102 A74-18559 Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise p0235 174-31242 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature D0269 174-34126 BIELSEN, B. on thermoregulation during exercise D0259 174-31879 BIELSEN, J. B. Pacific Northwest Laboratory annual report for 1972 to the USAEC Division of Biomedical and Bnvironmental Research. Volume 2: Physical sciences. Part 2: Radiological sciences [BNNL-1751-PT-2] p0151 N74-16826 [BUWL-1751-FT-2] FIELSER, T. W. Past Fourier transform analysis of the circadian rhythm of urinary 11-hydroxycorticosteroids in laboratory rats exposed to high environmental pressures of helium and oxygen [AD-771849] p0045 174-12 p0045 174-13534 HIBLOW, A. G. An improved cardiotachometer input circuit for heart rate determination [AD-773812] p0246 174-21764 [AD-7/3812] p0246 B74-2176 **BIBBADT**, C. To what extent is the glycolysis in mammalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric Acida [RAE-LIB-TRANS-17241 p0309 ¥74-27545 WINEKOSKI, J. Permeability of alveolar-capillary membrane in oxygen poisoning p0200 174-27232 MIRIPOROV, A. I. Pormal mathematical methods for the investigation of the relations between the electric activity of the brain and <u>psychic phenomena</u>

P0226 174-28840 BIRITIN, TU. K. Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods P0371 174-41677 HIKOLAYEV, A. Cosmonaut flight preparation [JPRS-62083] p0256 N74-2: NIKOLOV, I. A. Effect of protamine-adenosinetriphosphate on the D0256 N74-22786 viability of lethally irradiated rats p0252 N74-22750 Ways to increase the noise immunity of a system for registering the bioelectric potentials of man under the influence of prolonged accelerations p0119 #74-14811 NILSON, S. Frencise on the ultrastructure of skeletal muscle 00401 A74-44459 BILSSON, L. Liver glycogen as a glucose-supplying source during exercise p0007 A74-10768 **BIRURA, Y.** Boninwasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram D0331 A74-38125 MIR. S. Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 BIBABJAE, V. Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses p0076 N74-[UTIAS-190] p0076 N74-118 NIRMEL, K. Genetic differences in the ventilatory response to 00076 N74-11897 inhaled CO2 D0128 A74-19712 BISBIO, H. Ecology of soil microorganisms: Relationship between the number of microorganisms in the soil and their chemical activity 00366 N74-3150 [NSA-TT-F-15902] p0386 M MISHITANA, H. Cesium-129 myocardial scintigraphy to detect p0386 N74-31556 myocardial infarction p0063 174-15605 WITOCHKINA, I. A. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-P-153931 p0151 N74-16824 MITOLESCO, I. Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility Iunconlity [NASA-TT-F-15410] p0174 N74-174 WIXON, C. W. Primary components of simulated air bag noise and their relative effects on human hearing [AD-773809] p0224 N74-201 WJJDS, D. p0174 N74-17816 p0224 N74-20784 Membrane model for the circadian clock p0166 174-24496 NOBILI, G. A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 HODA, H. Excitability changes in cat lateral geniculate cells during saccadic eye movements p0131 A74-20127 shapes p0230 A74-30496 Eye movements and visual imagery in free recall p0372 A74-41922

BOBLLE, B.

BOBLLB, B. Bed rest and nitrogen balance [BASA-TT-F-15601] p0253 174-22760 BOGANÀ, T. Visual evoked potentials estimated by 'Wiener filtering p0018 A74-11626 Studies or ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74-32427 NOGINA, S. P. Correlative relations between arterial pressure and coronary blood stream during lasting stimulation of the lateral hypothalamic nuclei of non-anesthetized animals p0372 174-41680 NOGUBRA, I. A comparison of three maximal treadmill exercise protocols p0269 A74-34125 NOGURS, C. Use of cardiac mechanograms in the assessment of AITCIGN p0011 174-10860 Value of cardiac mechanograms in evaluating flying personnel p0111 N74-13791 NOGUES, C. F. Limits of the animal model in environmental stress p0144 A74-21950 BCLAN, A. C. Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gv D0105 A74-19038 BOLLE, B. J. Effect of disulfiram on oxygen toxicity in beagle dogs D0106 A74-19042 BOLAN, W. J. Improved restraint for U.S. Army aircrewmen p0404 174-45027 NOONN, B. D. The influence of direction of gaze on the human electroretinogram recorded from periorbital electrodes - A study utilizing a summating technique p0019 A74-11902 WCORDERGRAIF, A. Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208 NORDBOEK BEGT, V. Bistochemical study of an inhibitor of fibrinolysis in the human arterial wall p0164 A74-23993 BOBDIN, J. B. Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [WASA-CR-138379] p0247 N74-2. p0247 N74-22713 NOBBAN, J. B. A reevaluation of the interrupter technique for airway resistance measurement p0142 A74-21513 DORBEN, D. V. Dark adaptation of separate cone systems studied with psychophysics and electroretinography p0329 A74-38085 BORRIS, K. S. Techniques development for whale migration tracking [NASA-CE-138830] p0315 N74-28557 WOBTH, B. F. Bosch CO2 reduction unit power studies [ASHE PAPER 74-EWAS-55] p0338 A WOSOVA, Y. A. Physiological reactions in white rats during p0338 A74-39148 readaptation after adaption to hypoxic hypoxia p0036 N74-10957 HOVAL ... L. Bespiratory metabolism and radiosensitivity of rats p0135 A74-20575 NOVELLO, J. B. .Psycho-social studies in general aviation. I -Personality profile of male pilots p0141 A74-21503

Psycho-social studies in general aviation. II -Personality profile of female pilots D0268 A74-33883 HOVICE, A. Hathematical models and electrophysiological studies of echolocation [AD-779047] p0356 B p0356 174-29458 WOVIKOV, B. G. Hypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands p0027 # D0027 174-12703 NOVIROV, H. A. Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) p0317 N74-28578 WOVIKOVA, L. V. Hydrogen bacteria as a possible source of protein in food for man and animals p0250 W74=22 p0250 H74-22736 NOVIKOVA, T. V. Some peculiarities of communication processes in small groups p0279 874-26559 Psychopharmacological regulation of interpersonality relationships in a group (experimental investigation) p0317 174-28578 NOVITSEII, A. A. Mechanisms of hyperlipidemia and early atherosclerosis development in airmen p0003 A74-10341 Biffects of sonic boom on automobile-driver behaviour p0313 974-27576 NOYES, P. Bone strength and in-flight mechanical stresses p0155 N74-16859 [AD-769969] p0155 M74-HUDHAN, S. I. Changes in conditioned-reflex responses in rats under the effect of acceleration p0067 A74-16151 BUBEZ, L. J. Toxicology of polymeric materials exposed to heat and fires p0334 174-38894 NUMMBLEY, S. A. Inert gas washout in rats - Enhancement by fluorocarbon infusion p0105 174-19039 [AD-774012] Two-tracer method for rapid determination of residual volume p0352 A74-40764 BUTTALL, L. J. Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASHE PAPER 74-BHAS-2] p0335 A74-39115 72. V. The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations (2022) 2022 NUTZ. D0377 174-42672 NYLEN, D. Peripheral visual response time to colored stimuli imaged on the horizontal meridian [NASA-TH-X-3086] p0310 N74-27557 0 O'HABLON, J. F. Notion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion p0200 A74-27231 O'LEARY, B. Isomerisation of the visual chromophore all-trans to 11-cis retinal p0042 A74-13033

 O'TOOLE, J. D. Sound pressure correlates of the second heart sound - An intracardiac sound study p01-39-A74-21024
 OBBEBOLZ, H. Tetany disposition as a risk factor in pilots

p0001 174-10120 Importance of the 4 - 5 c/sec rhythm in the BEG to determine military flying fitness

p0112 N74-13797

Pear of flying and its treatment p0186 N74-18781 Partial cerebral hypoxic attacks in pilots as cause of hypoxia incidents OBBRST, F. Collection, detection, identification, and guantitation of human effluents [AD-768762] p0148 N74-15792 OBBIRM, J. F. Bffects of noise upon human information processing [NASA-CR-132469] p0389 N74-31576 OBBIST, W. D. Human cerebral blood flow during sleep and waking [AD-775265] p0052 A74-13890 OBURBOWA, B. A. Relationship between peripheral and central mechanisms of visual dark adaptation p0025 A74-12477 CCCHBOR, P. J. Clinical psychology and psychiatry of the aerospace operational environment [AGARD-CP-133] p0185 N74-18779 Results of behaviour therapy in flying phobia p0186 N74-18782 Depression in aircrew p0186 N74-18784 ODBLL, J. W. Personality differences between male and female air traffic controller applicants p0267 A74-33878 Personality makeup of the American Air Traffic Controller p0379 A74-42911 ODINETS, A. I. Selection of objects according to velocity and direction of motion by electronic simulation methods D0414 A74-46512 ODEVIST, L. M. Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri sciureus/ p0411 A74-46206 ODBRAL. B. L. Effect of nap-of-the-earth requirements on aircrew performance during night attack helicopter operations [AHS PREPRINT 863] p0298 A74-36603 CDCNNELL, R. D. Contamination of scalp EBG spectrum during contraction of cranio-facial muscles p0332 A74-38394 Changes in electroencephalogram spectra during repeated exposure to +Gz acceleration [AD-764815] p0034 N74-10095 OBBBE, F. W. Effect of disulfiram on oxygen toxicity in beagle dogs p0106 A74-19042 OBLEBE, C. E. An advanced sublimator for active space heat rejection [AIAA PAPER 73-1337] 00016 A74-11384 OESTBEHELT, D. Functions of a new photoreceptor membrane p0003 A74-10436 OESTREICHER, H. L. Minimization methods in the development of biodynamic models p0008 A74-10830 Binimization methods in the development of biodynamic models [AD-770992] p0179 N74-17860 OGANA, S. Studies of smoke damage to trees. 1: Acute SO2 damage symptoms [TR-389-73] D0109 N74-13770 OGLE, J. S. Whole body measurement systems [NASA-CASE-MSC-13972-1] p0038 N74-10975 OBARA, K. Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 CELEBT, E. J. A study of display devices for feedback of meaningful information to electro-encephalogram

subjects [AD-780946] OBNHAUS, B. B. p0390 N74-31589 An improved apparatus for blood flow measurement utilising the principle of 'internal calorimetry p0166 A74-24507 OBBO, T. An intracellular study of neuronal organization in the the visual cortex D0411 174-46205 OESEIO, T. Visual evoked potentials estimated by 'Wiener filtering* p0018 A74-11626 N, Y. Bffect of anesthesia on rate of N2 washout from ORTA . body stores 0351 A74-40757 OKABOTO, K. Articulated manipulators and integration of control software p0067 A74-161424 OKAUE, H. The analysis of aviation training evaluations. I -Effects of flying hours upon training evaluations p0299 A74-3665 p0299 A74-36655 OKHOTSIMSKII, D. B. Control algorithm of the walker climbing over ---obstacles D0340 A74-39521 OKLADNIKOV, Y. N. Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 N74-28576 External metabolism of mineral elements in man in a biological life support system p0420 N74-33558 Mineral composition of food rations for testers of the biological life support system [AD-781967] p0426 N74-33603 OKULICZ, W. C. Temporal summation at the warmth threshold p0023 A74-12163 OL'BIANSKAIA, R. P. Some parameters of oxygen metabolism in the organism and tissues of animals during cold p0130 A74-20056 OLESEN, J. Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 OLIVER, C. Circadian rhythm in plasma ACTH in healthy adults p0260 A74-32407 OLIVIEB, L. Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection of tritated leucine [NASA-TT-P- 15189] p0075 N74-11890 OLMEDO, S. Medical experience in survival D0381 A74-42923 OLREE, H. D. Program to study optimal protocol for cardiovascular and muscular efficiency [NASA-CR-140224] p0393 N74-32530 OLSON, R. H. A nondestructive ultrasonic technique to measure diameter and blood flow in arteries D0193 A74-25774 Current topics in coronary research; Proceedings of the Symposium, Washington, D.C., March 29, 30, 1973 OLSSON, R. A. p0331 174-38232 OMAN, C. M. Identifying and determining skill degradations of private and commercial pilots [PAA-RD-73-91] p0086 N74-12 p0086 N74-12786 Automated nystagaus analysis p0220 N74-20751 ONISECHENKO, V. F. Aerospace human factors engineering [JPBS-60419] p0039 N74-10977 ONO. N. Eye movements and the Pulfrich phenomenon

p0145 A74-22175 Oculomotor adjustments and size-distance perception p0230 A74-30498 COSTERVELD, W. J. Continuous per-acceleratory nystagmus p0010 A74-10847 Age and vestibular function p0232 174-30639 Quantitative effect of linear acceleration on positional alcohol nystageus D0296 A74-36466 OPARIN, A. I. A hypothetic scheme for evolution of probionts p0266 A74-33292 ORANSKIY, I. Y. Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 OBD, J. Specimen mass measurement p0072 N74-11867 OBDINAY, V. Case report of an in-flight incident involving an aircraft commander with a psychiatric illness p0169 A74-24687 OBESEUR, P. A. Effect of an inhibitor of DNA-dependent BNA synthesis and of stimulators of nucleic acid and protein metabolism on the electric activity of mechanoreceptors in the skin p0368 A74-41459 OFGEL, L. E. The origins of life: Molecules and natural selection p0198 A74-26717 OBLADY, B. W. Development of post-training objectives for training pilots in handling of in-flight incapacitations p0009 A74-10842 OBLOV, R. S. Effect of thyrocalcitonin on the contraction and electric activity of myocardium cells p0372 A74-41679 OBBE-JOHNSON, D. W. Conditioned suppression, punishment, and aversion p0126 A74-19252 ORNBERG. G. The dependence of the optical blink reflex on light energy [FOA-2-C-2519-B1/B3/B4/H5] p0087 N74-12791
 Alternative methods for recording blink reflex

 [FOA-2-C-2518-E1/E3/E4/H5]
 OBO. J. Organic contamination problems in the Viking molecular analysis experiment p0371 A74-41544 OBOURKE, R. Bultiple crystal echocardiographic evaluation of endocardial cushion defect p0301 A74-36972 ORR, W. C. Ultradian rhythms in extended performance p0379 A74-42910 OSBORNE, W. 2. Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 Visual light flash phenomenon p0180 N74-18459 OSBR, B. A case of extreme air embolism and its successful treatment in a hyperbaric chamber D0245 N74-21752 The catecholamine and 17-hydroxycorticoidexcretion of five aquanauts during their stay in the underwaterlaboratory Tektite 2 p0362 N74-30482 f DLB-FE-74-021 OSHANOV, H. A. Buman capacity for absolute estimates of short-sound durations p0265 A74-32896 OSTADAL, B. Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 174-16002 OSTRIAKOVA, T. V. A model of the influence of rhythmical potential

oscillations on the conduction of a stimulus

D0226 A74-28839 OSTROUMOVA, L. M. Effectiveness of administration of anytetravite and ATP during prolonged irradiation D0316 N74-28570 OTERO, J. B. On the guantification of electromyography p0058 A74-14608 OTHEBB, B. Rapid eye movements during sleep and wakefulness p0262 A74-32426 OTROSHCHEWKO, V. A. The possibility of organic molecule formation in the Venus atmosphere n0371 174-41548 OTTO, P. J. Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BHVG-PBWT-73-24] p0075 874-11894 OU, L. C. Bepatic and renal gluconeogenesis in rats acclimatized to high altitude p0163 174-23743 OUEDBLOGO, C. Study of the ventilation function during thermal or hypocapnic polypnea p0295 A74-36361 OUTERBRIDGE, J. S. Reflex vestibular control of head movements in man [AMRU-E-71-5] OVEE, R. p0081 874-12752 Brightness selectivity in the motion aftereffect p0104 A74-18630 Disparity masking with ambiguous random-dot stereograms p0125 A74-19207 Orientation-specific aftereffects and illusions in the perception of brightness p0203 174-27568 Stereospatial masking and aftereffect with normal and transformed random-dot patterns D0230 174-30493 OVERSOBL, K. Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843 OVSYANNIKOV, A. V. The Motor Present state in man under water immersion conditions [NASA-TT-P-15563] p0248 N74-22716 OWBN -T. The outer solar system - Perspectives for erobiology p0265 174-33279 OXBORROW, G. S. Microbiological profiles of four Apollo spacecraft p0139 A74-21025 Comparison of media for detection of fungi on spacecraft p0405 174-45313 Evaluation of membrane filter field monitors for microbiological air sampling P0405 A74-45314 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 OYAMA, J. Observations on saccules of rats exposed to long-term hypergravity p0296 174-36468 Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary netabolism of animals p0119 874-14816 OTABA. T. Reduction of acuity in a brightness contrast situation p0166 A74-24364 OZA, N. B. Role of the adrenal glands in the development of severe hypertension D0028 A74-12718 OZEROV, IU. P. Parameters of a rotary nystagmus model under normal and pathological conditions p0372 174-41681

P

PAAP. K. R. The constancy of object orientation - Compensation for ocular rotation p0104 174-18627 PACE. N. Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 A74-41001 Physiological responses to environmental factors related to space flight [NASA-CB-135946] p0033 N74-10090 PAR, Z. P Investigation of a process of water regeneration from wrine by an electrochemical method p0029 174-12835 PALEBR, J. R. A digital computer model of the vectorcardiogram -A design permitting the simulating of abnormal conduction in the ventricles p0064 A74-16003 PALAINA, S. I. State of natural immunity of dogs exposed to chronic gamma irradiation p0036 N74-10958 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation p0319 N74-28592 PALHOWSKI, J. The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237 PALOS, L. Effect of gas media with different oxygen contents on hemostasis in experiments with animals polla 174-2055 p0134 A74-20556 PARCERNKO. V. S. Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments. p0118 N74-14807 Evaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 N74-33557 PANDCLF, K. E. Physiological strain during light exercise in hot-humid environments p0200 &74-27230 Heat acclimation and decline in sweating during humidity transients p0204 A74-28014 PABLEA, V. P. Evaluation of phytoclimate of barley as a cover crop for red clover with highly developed agrotechnics p0079 N74-12343 PAREOVA. A. S. Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G p0279 N74-26561 PANNIER, R. Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 &74-13722 The treatment of pulmonary tuberculosis and the suitability of aircrew p0332 A74-38502 Asthma in military flying personnel p0111 N74-13792 Idiopathic spontaneous pneumothorax in flying personnel p0112 N74-13793 PANOVKO, G. IA. Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads P0094 A74-17231

Bifect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats p0252 874-22750 PANTLE, A. Visual effects of sinusoidal components of complex gratings - Independent or additive 00099 A74-18402 PAOLUCCI, G. Quantitative effect of linear acceleration on positional alcohol nystagmus p0296 174-36466' Determination of the emotional states of student pilots during flight by measuring the vanilmandelic acid /VMA/ excreted with the urine In-flight psychic load in student-pilots, evaluated by means of Vanil Mandelic Acid (VMA) changes in urinary excretion p0187 N74-18790

PABBLEY, W. W.

PARAMONOV, IU. V. Bioengineering and certain problems in the analysis of complex systems p0059 A74-14714

PASTEV, T. P.

- Certain patterns in the transformation of sensory information in a transmission channel p0060 A74-14723
- PABDABNS, J. A general theory of respiratory mechanics applied to forced expiration p0025 A74-12 p0025 A74-12416
- Selection of student pilot candidates of the Belgian Mir Force by psychomotor tests p0186 N74-18788 PARPENOV, G. P. Biological studies in space /some results and outlook/ p0379 A74-42893
- Biological research in space: Some conclusions p0417 N74-33533.
- and prospects [NASA-TT-F-15961] P0417 N74-335: PARPENDY, J. S. Method of magnetobiological indication in clinical laboratory practice
- p0322 N74-28613 PARFITT, A. G. The selection of fighter controllers
- p0043 A74-13319 PARIN, V. V. Concise handbook on space biology and medicine, part 1
 - (JPRS-61236-1-PT-1) [JPRS-61236-1-PT-1] p0174 N74-17820 Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2]
 - p0174 N74-17821 Space psychology p0391 N74-32503
- PARK, S. H. Analog simulation for spatio-temporal characteristics of visual system p0131 A74-20100 PARK, W. H. Report on objective ride quality evaluation [NASA-CR-132538] 00427 p0427 N74-34565
- PARK, W. T. Control of a multi-legged vehicle
- p0340 A74-39509 PARKER, D. E. Bffects of sound on the vestibular system
- p0219 N74-20745 PARKER, D. S. Bvidence for the inhibition hypothesis in expanded angle illusion
- p0304 A74-37046 PARKER, J. P., JR. Specific biomedical issues in the escape phase of
- air combat mishaps during Southeast Asia operations
- p0221 N74-20758

 PARKS, R.
 F0221 B74-2073

 Some characteristics of fructose 1,6-diphosphatase activity in rat liver
 [NSA-CR-137415]

 [NSA-CR-137415]
 P0216 N74-2077

 PARMELES, R. A.
 Human perception of transient vibrations

 p0216 N74-20719
- p0193 A74-25925

PARBLEY, W. W. Force-velocity studies in isolated and intact heart muscle

PABOT, S.

p0341 A74-39630 Evaluation of passive elastic stiffness for the left ventricle and isolated heart muscle P0342 A74-39637. A conceptual model of myocardial infarction and cardiogenic shock p0342 174-39638 PASOT, S. Evolution during the night of REM sleep in man p0159 174-23187 PARRY, H. J. An evaluation of psychoacoustic procedures for deternining human response to aircraft noise. Volume 2: Demonstrated examples [SAE/R-12-VOL-2] PARSONS, W. E. p0039 N74-10981 Bio-medical electrical disconnects p0066 A74-16126 PARTBENIU, A. Neuromuscular characteristics of athletes p0004 A74-10752 PASCEALL, B. A. An investigation of bonding mechanisms at the interface of a prosthetic material [AD-772668] p0242 N7 PASHKO, D. I. Basic concepts in electronic modeling of heat p0242 N74-21725 balance in the man-environment system p0381 174-43127 PASIR, P. Frequency spectrum of optokinetic nystagmus in the normal monkey p0099 A74-18410 PASIK, T. Prequency spectrum of optokinetic nystagmus in the normal monkey p0099 A74-18410 PASE, C. Waveguide modes and light absorption in photoreceptors p0101 A74-18426 PASOUBT, J. New concepts of medical facilities aboard large-capacity aircraft p0333 A74-38506 PASSERELLO, C. B. User's manual for UCIN vehicle-occupant crash-study model [AD-778338] p0327 N74-28648 PASTEBNAC, A. Clinical applications of force-velocity parameters " and the concept of a 'normalized velocity' p0342 A74-39636 PASTIS, N. The electrocardiogram and vectorcardiogram of ectopic ventricular beats p0133 A74-20519 PATE, N. R. C. The action of vitamin C on blood vessels p0368 A74-41302 PATRICK, T. A. Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 A74-40762 PAUL, P. W. Pulse pressure contour method testing via hybrid computer simulation p0369 A74-41479 PAUL. R. Computer manipulator control, visual feedback and related problems .D0066 A74-16133 PAULEV, P.-B. Cardiac function during rest and supine cycling examined with a new noninvasive technique /CED/ p0128 A74-19716 PAULSON, O. B. Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 PAULY, J. E. Chronobiology c0260 A74-32401 PAUHGARTHER, G. Hired venous-arterial difference of molecular nitrogen in man p0101 A74-18557 PAUSCHINGBE, P. Blood supply change in the area of the lower

extremities as result of inactivity and its control by trasplol [NASA-TT-P-15599] p02 PAVARD, B: The role of peripheral vision and visual p0273 174-25628 vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-F-15737] p0397 p0397 N74-32559 PAVLOV, G. I. Change in the external respiration function during motion sickness p0118 N74-14804 PAVLOV, V. V. Improved estimation of the coarseness of ergatic control systems p0061 A74-15113 Use of a 'generalized performance characteristic' of the human operator in assessing the efficiency of ergatic control system p0228 A74-29539 Combined method for studying the guality, 'roughness', and stability of ergatic control systems p0350 A74-40661 PAVLOVA, T. N. Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide p0422 N74-33571 PAVLOVSKAIA, T. E. The nature of the dose rate effect in the gamma irradiation of proteins p0412 A74-46232 PAYKIN, P. I. Changes in cerebral circulation induced by hypnotization of the rabbit by the immobilization method [NASA-TT-F-15520] 00239 N74-21707 PAYNE, P. R. An assessment of aerodynamic forces acting on the crewman during escape p0221 N74-20761 PAYNE, W. E. A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 N74-27563 PEACOCK, S. M., JR. Further considerations of the regional responses to photic stimulation as shown by epoch averaging p0129 A74-19797 PEARSON. A. O. Measurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74p0392 N74-32518 PBARSON, R. G. Effects of noise upon human information processing [NASA-CR-132469] p0389 N74-31576 PEARSONS, K. S. Peasibility of a novel technique for assessing noise-induced annoyance [PB-225334/2GA] p0180 N74-17865 [PB-223334/205] PBCAN, B. V. Carbon and the biosphere [CONF-720510] p0323 N74-2863 PBDGLEY, D. B. ERTS surveys a 500 km squared locust breeding site p0323 N74~28621 [PAPER-A15] p0365 N74-30722 PBELER, J. T. Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CR-136901] p0215 N74-20713 (PEKELIS, V. D. Inhabited space, part 2 [NASA-TT-F-820] p0391 N74-32500 PELAGÀLLI, G. V. Bevelopment of the inner ear in albino rat embryos subjected to discontinuous hypoxia -Eistochemical studies p0167 A74-24571 PELLIGRA, R. Advance techniques for monitoring human tolerance to positive Gz accelerations D0048 A74-13740 PELOUCH, V. Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 A74-16002 PENDERGAST, D. R. Energetics of swimming in man

PETRE-QUADENS, 0: "-

D0292 A74-36208 PENGELLY, L. D. Immediate ventilatory response to elastic loads and positive pressure in man p0018 174-11871 PBNBA, P. D. Pulsonary lesions induced by chronic exposure to ozone. I - Biochemical alterations p0353 A74-40893 PENDER, H. J. The effect of masker duration on forward and backward masking p0345 174-40126 PENNET, D. Rffect of carbon monoxide on càrdiac weight as compared with altitude effects p0293 174-36218 PEPELKO, W. B. Elimination of cold-induced nonshivering thermogenesis by hypercaphia p0401 174-44458 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia [AD-772695] p0242 874-21724 Laboration of acetylcholine -Iontophoretic application of acetylcholine -Advantages of high resistance micropipettem in connection with an electronic current pump p0228 A74-29854 PERDEIEL, G. Importance of the central visual field with the Friedmann apparatus in assessments of aircrew p0012 174-10867 Ophthalmological supervision of diabetic flying personnel p0112 N74-13798 PBBBLBAD, T. L. Temperature distribution in a human body in a state of general deep hyperthermia p0228 174-29661 PRESPELKIE, P. D. A structural systems approach to the analysis of processes in functional reorganization of neuronal populations p0132 A74-20252 HEINS, B. S. Lasers and the anterior segment of the eye p0392 974-32520 PERKINS, B. S. PEBLOFF, J. K. The exercise test as a diagnostic and therapeutic aid p0228 174-29450 PEBLOW, M. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 174-32427 PERBIAROV, B. V. ParaBeters of a rotary hystagmus model under normal and pathological conditions 00372 A74-41681 FRREOD. Validation of a rheoplethysmographic method of measuring cardiac output used in the study of aerospace aggressions p0048 174-13736 PRECENT, P. Coronal topography of human auditory evoked responses D0349 174-40447 PEBOVIC, L. Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 Psychophysical reactions of pilots of supersonic aircraft in flight D0050 170-13756 PEREY, A. Dimensional analysis of attitudes toward connercial flying p0061 A74-15136 PERRY, C. J. G. Characteristics of life stress in a population of . silitary aviators p0186 N74-18787 PEBRY, C. L. Metabolic analyzer [NASA-TH-I-64797] p0115 174-13819 **Betabolic** analyzer [NASA-CASE-BPS-21415-1] p0217 174-20728

PERRY, I. C. Helicopter aircrew fatigue [AGARD-AR-69] p0288 N74-26632 PERSSON, J. Comments on estimations and tests of BEG amplitude distributions D0349 174-40449 PERTSOV, L. L. Ionizing radiations of the biosphere p0162 174-23696 PERVUSEIN, V. I. Man's tolerance to chest-back transverse accelerations D0177 N74-17841 PESCHEL, S. Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 174-23167 PESEROV, E. E. The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia p0009 A74-10838 Cardio-vascular and humoral reactions to hyporia . in flying personnel with signs of cardio-vascular pathology p0046 174-13725 PESQUIES, P. Study of magnesium metabolism in parasitic colonopathy in aircrew p0046 174-13722 Study of aligentary behavior in the aeronautical environment p0046 A74-13723 Contribution of certain endocrinological methods of exploration in the study of stress factors in ... Ban D0144 A74-21948 PESTOV, I. D. Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments p0118 N74-14807 Bvaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 #74-33557 Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia · · · . p0421 174-33569 PBTB, Bffect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 PETERNA, R. J. Design of an automatic weight scale for an isolette p0256 N74-22783 PETERS, R. A. The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance [NASA-CR-2367] p0428 174-34571 PRIBEON J. B. Experimental human exposure to propylene glycol dinitrate [AD-766977] The effect of carbon monoxide on time p0084 174-12776 perception p0426 N74-34561 (PB-232544/7) PETERSON, J. R. LLNO HEDEVAC human factors analysis [AD-767070] D0089 N74-12807 PETERSON, M. J. Visual detection and visual imagery p0381 A74-43045 PETERSON, B. W. A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 174-27563 PETLENKO, B. I. Strüctural changes in speech uttered in a helium-oxygen medium [JPRS-60633] p003 p0039 N74-10976. PETRE-QUADENS, C. Bye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat p0383 A74-44058

PETERSKO, P. A.

in vision. I. II

PETEENKO, P. A. The development of an experimental human-operator sensory system p0304 A74-37011 PETROV, A. A. A quantitative model of the excitable myocardium cel1 p0264 A74-32748 PBTBOV, A. P. Torsional eye movements and constancy of the visual field p0100 A74-18417 PETROV, G. L. Educational methods textbooks [AD-765580] D0040 N74-10984 FETEOV, B. V. Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-F-15874] FETROVICH, IU. A. P0387 N74-31567 Carbon metabolism enzymes and ATP in eyes with disrupted innervation p0092 A74-16739 PETTE, D. Differences between red and white muscles p0005 A74-10753 PETTEBBELLA, 8. Simulation by digital computer of walking machine control system p0340 A74-39507 PETTYJOHN, P. S. Preliminary evaluation of portable aviation oxygen systeps [AD-776348] p0313 N74-27581 PETUNIN, IC. I. Mathematical methods of chronoamperogram analysis p0376 'A74-42646 PRVBII, S. C. Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 A74-25017 PBVZHER, L. Z. The influence of an evoked motor response on the BNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 Nucleic aciá content in the neuron-neuroglia system of the superceptic nucleus of the hypothalamus of hibernating Siberian marmots p0353 174-40899 PFIFEOD, G. O Deformability and strength of compact bony tissue in torsion p0061 174-15305 PFINGST, B. E. Operant conditioning of single-unit response patterns in visual cortex D0264 174-32736 PFISTER, A. Contribution to 1,1-dimethyl hydrazine toxicity studies p0192 174-25735 PFLUG. I. J. Environmental microbiology as related to planetary guarantine [NASA-CR-135980] [NASA-CR-135980] p0033 N74-10092 Environmental microbiology as related to planetary quarantine [NASA-CE-138002] [NASA-CE-138002] p0213 N74-19754 Project environmental microbiology as related to planetary guarantine [NASA-CB-140447] [NASA-CE-140447] p0422 N74-33575 Project environmental microbiology as related to planetary guarantine [NASA-CR-140522] p0426 N74-34559 PPOPP, B. J. Apparent adrenal and pulmonary acclimation to a hyperoxic hypobaric environment p0181 N74-18741 PHILLIPS, B. S. An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 N74-19765 PHILLIPS, B. B. The cardiac rhythas: A systematic approach to interpretation D0139 A74-21047 PHILLIPS, W. A. Function and interaction of on and off transients

p0203 A74-27588 PEILPOTT, D. B. Life span and fine structural changes in oxygen-poisoned drosophila melanogaster p0168 A74-24683 PHLAK. M Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRAES-1270-(6196.3)] p0123 N74-14843 PIALOŬX, P. A proposed habituation labyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 PIASTANIDA, T. P. Isolation of a third chromatic mechanism in the protanomalous observer D0019 A74-11917 PICCIOLO, G. L. Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [NASA-TN-D-7680] p0249 N74-22728 [NASA-TN-D-7680] p0249 N74-227. Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] p0287 N74-266 p0287 N74-26619 PICELER, H. J. 'Inversion illusion' in the case of weightlessness p0010 A74-10845 PICK, H. L., JR. Transfer of adaptation to rotation of the visual field p0406 174-45773 PICTON, T. Responses evoked from man by acoustic stimulation p0409 174-45850 PICTON, T. W. Buman auditory evoked potentials. I - Evaluation of components p0129 A74-19798 Buman auditory evoked potentials. II - Effects of attention p0129 &74-19799 PIEBL, K. Time course for refilling of glycogen stores in human muscle fibres following exercise-induced glycogen depletion p0194 174-26020 PIERARSKA, T. Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig p0135 A74-20574 PIEKARSKI, G. Beasurement errors of CO analyzers and their influence on the evaluation of the effect of CO in humans p0094 174-16851 PINEGALLINI, J. R. Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-7237 Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 p0231 A74-30630 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation p0122 N74-14839 AD-767649] PIBRUICE, D. The ocular dipole - A dasped oscillator stimulated by the speed of change in illumination p0329 174-36083 PIKOVSKIT, B. H. Psychophysiological changes in an airman's activity under the influence of alcohol p0175 p0175 874-17832 PIRSINA, L. D. Nethod of magnetobiological indication in clinical laboratory practice n0322 N74-28613 PIL, G. L. Fixated optokinetic nystagnus as an indicator of the role of vision in movements 20440 170-00 p0414 174-46555 PILIND, W. S. Design of experimental studies of human performance under influences of simulated artificial gravity p0183 874-18760

PODJANIN, B.

FILIPEBRO, IU. G. Discrete algorithms for processing electroencephalograms n0060 174-14727 PINESOVA, D. K. A. General and private aspects of flight fatigue p0051 A74-13766 PINENOVA, K. A. Spatial orientation as a problem of bioastronautics p0028 A74-12798 PT N .3. (lebistes reticulatus or guppy) [ISL-15/73] Effects of sonic bangs on the behavior of fish p0253 N74-22763 PINE, R. Use of bicycle ergometry and sustained handgrip exercise in the diagnosis of presence and extent of coronary heart disease D0094 A74-17009 PINGANNAUD, P. S. Study of aligentary behavior in the aeronautical environment p0046 A74-13723 The physiclogical effects of acceleration on astronauts [NASA-TT-F- 15384] PINKBBTON, B. p0173 N74-17811 The apparent heaviness of colours n0296 174-36422 PINSKY, L. S. Light flashes observed by astronauts on Apollo 11 through Apollo 17 DG145 A74-22249 Visual light flash phenomenon p0180 N74-18459 PINTER, R. J. Metabolic and endocrine changes in aerobatic flight p0413 174-46410 PINTILIE, I. Effects of normobaric hyperoxia on certain urinary physical constants among pilots p0011 A74-10856 FIOTBONSKI, G. An investigation of bonding mechanisms at the interface of a prosthetic material [AD-772668] p0242 N7 p0242 N74-21725 PIPEERGER, B. V. Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 PIRABIAN, A. G. The effects of sustained acceleration, airframe buffet, and aircraft flying qualities on tracking performance [AIAA PAPER 74-793] c0306 A74-37813 PIRIE, N. Lunar microcosmos p0391 N74-32505 PIBUZINE, L. A. Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in p0107 A74-19075 Free radical condition and the change of electrolyte balance in organs of experimental animals in state of hypo and hyperoxia p0333 A74-38509 Effect of an electrostatic field on oxyhemoglobin in hybrid white mice p0379 A74-42896 PISARENKO, N. V. Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 N74-10967 PIWOBSKA, A. Role of the adrenal glands in the development of severe hypertension D0028 174-12718 PIZZO, P. An instrument for testing isometric strength and endurance [PB-233100/7] p0428 N74-34572 PI22UTI, G. P. Development of the inner ear in albino rat embryos subjected to discontinuous hyporia -Histochemical studies

00167 A74-24571 PLAKHATHYUK, V. I. Orthostatic stability in an experiment with 30-day hypodynamia p0118 874-14808 Changes in the electrocardiogram during acute hyporia and their significance p0251 N74-22743 PLAKSEBKO, V. T. Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo D0322 N74-28612 PLANEL, E. Biological effects of heavy ions of cosmic p0028 A74-12806 Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-7618371 p0154 N74-16850 PLAS, P. Use of cardiac mechanograms in the assessment of aircrev p0011 A74-10860 Merits of the amyl nitrite test in the detection of obstructive cardiomyopathy in flight crews p0192 174-25734 PLASS, B. Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve 00270 A74-34505 PLATONOV, A. K. Control algorithm of the walker climbing over obstacles p0340 A74-39521 PLATONOVA, A. T. Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 [NASA-TT-F-815] p0241 N74-21717 Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NASA-TT-P-15862] p0320 [NASA-TT-P-15862] p0320 N74-28596 Heliobiology, its development, successes and tasks p0320 N74-28597 Notes on the concept of normal values employed in clinical practice p0320 N74-28598 Influence of a constant magnetic field on the fibrinogen-fibrin system p0322 N74-28616 Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 PLATONOVA. R. N. Cytogenetic analysis of seeds of diploid and autotetrapoid forms of Crepis capillaris after flight on the artificial earth satellite Kosmos-368 D0092 A74-16667 PLENGE, G. On the differences between localization and lateralization p0405 A74-45036 PLEPIS. O. Y. A new method of evaluating rheoencephalograms and its application in the study of vertige [NASA-TT-F-15458] D0239 N74-21706 PLONSEY, R. An evaluation of several cardiac activation models p0301 A74-36905 The active fiber in a volume conductor p0369 A74-41477 POCHIANI, L. A. Dynamics of the change in phase structure of the cardiac cycle during asphyxia p0236 A74-31532 POCIDALO, J. J. pH, P/C02/, and P/02/ of cisternal cerebrospinal fluid in high altitude natives p0167 474-20 p0167 A74-24518 PODJANIN, R. Some aspects of the behavior of the cardiovascular system of astronauts under conditions of

B-109

weightlessness

PODOLAK, B.

D0415 174-46686 PODOLLE, E. Buman factors of aircraft slide/raft combinations p0232 174-30642 POEBJAEU, S. Function and respiratory rhythm in obese people [NASA-TT-F-15631] p0253 \$74-22756 POBNISCH, G. Nephrolithiasis and flight fitness: Selected cases p0249 174-22726 POGODIE. E. A Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 174-16641 POIBEL, C. Some circadian rhythms in experimental ethology D0262 A74-32432 FOREOVSEAVA, Y. I. Elimination of trace elements during prolonged feeding of man with dehydrated foods p0038 N74-10969 PORBOVSKIY, A. Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 #74-33548 FORBOVSKIY, Y. I. The effect of dehydration and hyperthermia on the homeostasis of the healthy man [NASA-TT-F-15250] p0110 N74-13783 FCL1, J. Visual persistence - Effects of flash luminance, p0228 A74-29824 POLANSKY, B. J. Effects of lower body negative pressure on plasma catecholamine, plasma renin activity and the vectorcardiogram p0343 174-39793 POLESHCHUK, I. P. Problem of decompression disturbances in space flights and on the earth p0029 A74-12834 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures p0283 N74-26587 Some data on the localization of gas bubbles causing high-altitude decompression pains p0420 N74-33560 FOLLIAROV, V. B. Basic concepts in electronic modeling of heat balance in the man-environment system p0381 174-43127 POLIS. B. D. Biochemical indices of stress in parachutists politi A74-10855 Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation patterns p0011 A74-10858 Physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD-777838] Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] p0390 N74-31588 POLIS, E. Biochemical indices of stress in parachutists p0011 A74-10855 POLISTEWA, A. Hodern views on oxygen toxicity p0349 A74-40442 POLIVABOV, P. P. Integral pressure converter for biomedical applications p0234 A74-31141 FOLLACE, G. B. Sarcomere length-active force relations in living mammalian cardiac muscle p0402 A74-44461 POLLACE, I. Detection of changes in spatial position. IV -Multiple display fields, display aiding, and interference p0300 A74-36751

PERSONAL AUTEOR INDEX

POLLACK, B. B. Some factors affecting magnitude of the Bueller-Lyer illusion p0021 174-12027 POLLABD, B. C. The physics of cellular synthesis, growth and division [NASA-CR-136896] p0216 N74-20714 POLOMSKI, C. Role of the adrenal glands in the development of severe hypertension p0028 A74-1 p0028 174-12718 POLOSA, P. Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age POLSON, M. C. Psychophysical studies of monkey vision. I -Macaque luminosity and color vision tests p0125 &74-19210 p0260 A74-32403 POLTINNIKOV, V. I. Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-RTS-8914] p0359 N74-30454 POLYAROV, B. I. Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 174-26562 Peculiarities of the nystagmic reaction in human subjects after exposure to linear acceleration p0318 N74-28583 POLYAKOV. V. I. Investigation of the possibility of increasing the noise immunity of unipolar chest leads p0038 N74-10971 POLYAKOV, V. V. Human nitrogen balance associated with reduced and increased energy expenditures p0421 N74-33567 POLYAKOVA, A. P. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 N74-26537 POMETOV, IU. D. Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 A74-15537 POSETOV, Y. D. Orthostatic stability in an experiment with 30-day hypodynamia p0118 N74-14808 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 PONNAMPERUMA, C Life on Jupiter p0061 A74-15093 PONOMARBSKO, V. A. Modification of mental habits after changing to piloting by command devices p0042 A74-13148 Study of organization of a flier's attention during instrument flight p0251 N74-22745 PONOMABBY, K. M. Integral pressure converter for biomedical applications p0234 A74-31141 POBOBAREV, P. I. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 A74-1284 p0029 A74-12841 PONOMABEVA, I. D. Discrete algorithms for processing electroencephalograms

p0060 A74-14727 The development of an experimental human-operator sensorv system p0304 A74-37011 PONTER, U. Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 A74-24519 FOCL. S. L. The Manned Spacecraft Center and medical technology p0334 A74-38703 FOONAL. P. Evaluation of an artificial estuarine habitat-initial stage p0065 A74-16106 A study of lagoonal and estuarine processes and artificial habitats in the area of the John P. Kennedy Space Center [NASA-CR-137409] p02.16 N74-2 p02.16 N74-20718 ROOBTHANS, J. B. Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 A74-24207 POPE, J. E. A wireless respiration failure detection system p0234 A74-31231 POPKOV, V. L. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged [NASA-TT-F-15393] p0151 N74-16824 Functional-morphological changes accompanying increasing hypoxia and hypercaphia D0419 N74-33551 POPEA. D. C. Environmental control system development for manned spacecraft 1960-1973 [ASME PAPER 74-ENAS-50] p0337 A p0337 A74-39143 POPOV, V. Man-operator in space [NASA-TT-F-15714] p0363 N74-30488 POPOV, V. A. Psychophysiological problems of long-duration space flight p0047 A74-13735 The human operator during spaceflight p0372 A74-41949 POPOV. V. I. Experimental data on the influence of irradiation of food products by protons and gamma radiation p0316 N74-28569 POPOV, V. V. OV, v. v. Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 POPOVIC. Methods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity D0120 N74-14822 POPP, R. L. Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 An improved method for echographic detection of left atrial enlargement p0301 A74-36975 POPPEI, B. Optimization aspects of the cerebro-visceral blood-pressure regulation under the chronic action of combined stressors p0159 A74-23167 The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats [NASA-TI-F-15390] p0181 N74-18744 PORCILE, B. Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection of tritated leucine [NASA-TT-F- 15189] p0075 N74-11890 POBPIBEVA, N. N. Concerning the law of visual light sensation p0404 A74-44916 POBTAL, G. Cosmic radiation and Concorde p0009 A74-10839

Cosmic radiation dosimetry on board the Concorde supersonic transport D0192 A74-25736 PORTER. J. C. Neuroendocrine systems - The need for precise identification and rigorous description of their operations n0266 174-33397 POBTEB, R. A. Study of blood flow sensing with microwave radiometry [WASA-CR-114675], p0075 , p0075 N74-11889 [NASA-CK (140,)] PORTERFIBLD, J. L. Remote measurement of eye direction allowing subject motion over one cubic foot of space p0269 A74-34179 POSKALEBKO, A. B. Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [NASA-TT-F-15510] p0240 N74p0240 N74-21709 POST, J. Biological effects of radiation, metabolic and replication kinetics alterations [NASA-CR-139689] p0394 N74-32534 POTBARE, W. B. Nultiparameter vision tester [NASA-CASE-MSC-13601-2] p0396 N74-32549 POTEKHINA, I. L. Localization and properties of reticulo-spinal neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 A74-38344 POTEBNIE, B. A. Study of the effect of machine and instrument vibrations on the arms of a human operator under variable initial loads p0094 A74-17228 Construction of a dynamic model for the body of a human operator exposed to the action of random wideband vibrations p0094 174-17229 Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads D0094 A74-17231 Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 N74-29799 POTENKINA, L. S. State of the human gastric secretory function with intake of an artificial ration p0279 N74-26560 POTEMPA, K. W. Predicting maintenance task difficulty and personnel skill requirements based on design parameters of avionics subsystems p0124 N74-14852 [AD-768415] POTET, P. Experimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT-F-15379] p0173 N74-17809 POTKIH, V. Y. Cage with a variable internal volume for hypokinesia p0421 N74-33562 POULIKOVA, U. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 174-20571 POULTON, E. C. Interactions and range effects in experiments on pairs of stresses - Mild heat and low-frequency noise p0202 A74-27564 The interaction of the loss of a night's sleep with mild heat - Task variables p0229 174-30030 Progressive deterioration in short-term memory while breathing pure oxygen at normal atmospheric pressure p0231 174-30629

POWELL, D. S.

Interactions, range effects, and comparisons between tasks in experiments measuring performance with pairs of stresses - Hild heat and 1 mg of L-hyoscine hydrobromide D0297 174-36472 POWBLL, D. S. Exchange thresholds in dichromats p0019 A74-11914 The spectral sensitivity of 'red' and 'green' comes in the sensitivity cones in the normal eye D0019 A74-11915 Piqments in anomalous trichromats p0019 A74-11916 POWBLL, J. D. Life support subsystem monitoring instrumentation [ASME PAPER 74-ENAS-25] p0336 A74-39 p0336 A74-39128 Development of an iodine generator for reclaimed water purification in manned spacecraft applications [NASA-CE-134219] p0214 N74-19763 Six-man, self-contained carbon dioxide concentrator system [NASA-CR-114743] p0396 N74-32550 POWBLL, M. B. Doppler ultrasound monitoring of venous gas bubbles in pigs following decompression with air, helium, or neon p0231 A74-30633 Serum enzyme level changes in pigs following decompression trauma p0232 A74-30635 POWBELL, W. J., JE. Interaction of rate and preload on developed tension in isometric papillary muscle p0030 A74-12967 Effect of arterial hypoxia on myocardial oxygen consumption p0063 174-15750 FORBES, B. R. Effect of arterial hypoxia on myocardial oxygen consumption p0063 174-15750 PRASAD, P. The role of articular facets during +Gz acceleration [ASME PAPER 73-WA/BIO-31] p0042 A74-13265 The dynamic response of the spine during + Gz acceleration [AD-772604] p0217 N74-20724 PRASLICEA, 8. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 174-20571 PRAZDNIKOVA, N. V. Studies on visual pattern recognition in man and animals p0306 174-37910 PRECET, W. Labyrinthine control of inferior oblique motoneurons p0026 A74-12509 PREDIECEBUSKAIA, K. S. Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to actoneurons D0042 174-13227 PREDIBCHEMSEII, A. H. Effect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298 A74-36506 PBEISLER, B. Changes in the concentration of potassium, sodium and calcium as the result of endurance effort [NASA-TT-F-15654] p0253 N74-22 p0253 N74-22762 PBEOBRAZHENSKAIA, L. A. Hippocampal theta rhythm and motor activity p0264 174-32893 PRESEAR, A. S. Electromagnetic signaling in animate nature [JPBS-62434] p0362 N74-30478 PRESSER, J. I. Effect of high fluid intake on the renal concentrating mechanism of normal man p0205 A74-28015 PRESTON, P. S. Further sleep patterns of airline pilots on world-wide schedules

D0049 A74-13751 PRICE, G. R. Loss and recovery processes operative at the level of the cochlear microphonic during intermittent stimulation. p0334 A74-38857 Transformation function of the external ear in response to impulsive stimulation p0334 A74-38858 Upper limit to stapes displacement - Implications for hearing loss p0334 A74-38859 PRIDE, N. B. Effects of beta-adrenergic blockade and stimulation on normal human airways p0052 A74-13889 PRIBBB, L. A. Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 A74-13531 PRIMAK, A. V. Basic concepts in electronic modeling of heat balance in the man-environment system p0381 174-43127 PRIMEAUX, G. R. Skylab medical operational support [AAS PAPER 74-177] p0374 A74-42113 PRINS, P. Human cerebral blood flow during sleep and waking p0052 174-13890 [AD-775265] PRIODY-GUYONNEAU, M. Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures p0173 N74-17814 [NASA-TT-P- 15392] Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-F- 15605] p0273 N74-25629 PRITCHARD, P. H. The degradation of oil in continuous culture p0363 N74-30485 [AD-780234] p0363 N74-30 PRITZEER, A. M. Investigations in space-related molecular biology p0216 N74-20715 [NASA-CR-138075] p0216 N74-207 PROBERT, G. Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 PROCHAZKA, J. Bffect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat D0064 A74-16002 PROCTOR, J. D. Metacontrast and brightness discrimination p0023 174-12161 PROCTOR, L. D. Approach to a reliable program for computer-aided medical diagnosis p0268 174-33886 PROCTOR, R. W. Metacontrast and brightness discrimination p0023 A74-12161 PROICEEV, T. P. Control by generalized visual images p0340 174-39469 PROKHASKA, I. Effect of prolonged hypokinesia on the heart muscle of rats [NASA-TT-P-15212] p0074 N p0074 N74-11882 PROKOF'EV, V. N. Dependence of the mechanical sensitivity of the eye on the illumination conditions and visual adaptation p0092 A74-16644 A biopotential evoked by mechanical stimulation of the eye - The mechanoelectroretinogram p0196 A74-26558 PROPHET, W. W. UH-1 helicopter mechanic (MOS 67820) job description survey background, training, and general maintenance activities p0256 N74-22790 [AD-775390] Simulation and aircrew training and performance p0399 N74-32569 [AD-780688] PROPP, H. V. Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure

BADKEVICH, L. A.

p0252 ¥74-22748 PBOSIN, D. J. Effect of a predictor display on carrier landing merformance. Part 1: Experimental evaluation mol116 M74-1: performance. [AD-767982] p0116 #74-13822 PROVINS, K. A. Thermal stress and arousal D0041 A74-12982 PRITULAR, L. S. The effect of fixation point on the appearance of rectilinearity 00024 A74-12171 PTITSIA, C. B. Hypothalamic mechanisms of the compensatory hypertrophy of endocrinous glands p0027 A74-12703 PUCL, N. Some aspects of sound discomfort caused by streetcar traffic p0314 N74-28397 PUCHINSKAIA, L. H. Potentials evoked by mental conception of a change in intensity of photic stimuli p0226 174-28837 PUBCE, P. Principal forms of intracranial hypotension, second report [NASA-TT-F- 158501 p0385 N74-31548 PUIG, J. A. Transfer of training and the measurement of training effectiveness p0193 A74-25968 FURHOVA, Y. I. Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 PULEO, J. R. Microbiological profiles of four Apollo spacecraft p0139 A74-21025 Comparison of media for detection of fungi on spacecraft p0405 A74-45313 Evaluation of membrane filter field monitors for microbiological air sampling p0405 A74-45314 Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling p0406 A74-45316 PUPATO, A. Medicine and technology D0094 174-16853 PUPATO, A. H. Control processes in biology and technology 0349 A74-40478 PURCELL, D. G. Metacontrast target detection under light and dark adaptation p0206 174-28059 PURDY, J. L. Visual attention affects brain blood flow p0199 A74-26991 PUBIBIA, B. 1. Deformation of the abdominal aorta of man under biarial tension p0368 A74-41383 PURSCH, Alcohol in aviation - A problem of attitudes p0169 A74-24688 PURSBOTTAN. Enzymatic regulation of electrolyte balance in rats exposed to varying levels of acute hypoxia p0002 Å74-10274 PURSWELL, J. L. Development of a prediction model for dynamic visual inspection tasks p0056 A74-14588 Study of control force limits for female [AD-777839] p03 ale pilots p0314 N74-27585 PUSTOVOIT, O. G. A mathematical model of the otolithic receptor of the vestibular analysor D0059 X74-14717 PUTIATIN, B. P. A study of color adaptation of single-component human vision p0059 174-14719 Automatic normalization in the case of combined conversions of images

p0171 174-25506 PUTINTSEVA, T. G. Biochemical self-regulation mechanism of a cholinergic mediatory process D0160 178-73379 PUTRONEN, P. Vestibular and saccadic influences on dorsal and ventral nuclei of the lateral geniculate body p0411 174-46204 PUTROBER, P. T. S. Thalamic and cortical integration of vestibular afferences p0194 174-26190 PUTHAN, D. P. Definition of reverse osmosis requirements for spacecraft wash water recycling [PB-222943/3] p0116 M74 p0116 N74-13823 Ô QUARRY, V. M. Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relaxation p0095 174-17302 QUATTRONE, P. D. Spacecraft oxygen recovery system p0045 A74-13557 Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application [ASRE PAPER 74-BBAS-16] p0335 A74 QUAY, W. B. Phase-shifts of circadian rhythms - Definitive p0335 174-39120 representation and quantitative analysis from computer application of the beta-distribution as a model p0263 174-32438 QUINONES, H. A. An analysis of the left ventricular response to isometric exercise p0271 174p0271 174-34944 Echocardiographic assessment of left ventricular function with special reference to normalized velocities D0301 174-36974

R

- EABOUTET, J. Sudden incapacitations in flight of French civil aviation pilots /from 1948 to 1972/ P0014 A74-10879
 - In-flight incapacities suffered by professional pilots in French civil aviation /from 1948 to 1972/

p0333 174-38507 RABOUTET, In-flight incapacities suffered by professional pilots in French civil aviation /from 1948 to 1972/

- p0333 174-38507 BACADOT, J. Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the
 - electron microscope after injection of tritated leucine [NASA-TT-F- 15189] p0075 N74-11890
- BADGEBRKG, A. H. Physical modeling of neuronal memory as a mosaic of chemo- and electroreceptive elements of the somato-dendritic membrane p0204 A74-27622
- BADDATZ, H. The shock test, its problems at the present time and in the future
- p0300 A74-36689 RADER. R. D. Renal parameter estimates in unrestrained dogs
- p0306 A74-37911
- RADKE, H. Method for measuring eye movements of pilots, exemplified for ILS approaches p0325 N7 p0325 N74-28639
- BADKEVICE, L. A. Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve

BADLOFF, B. W.

PERSONAL AUTROR INDEX

p0037 174-10965 RADLOFF, B. Naturalistic observations of isolated experimental groups in field settings D0024 A74-12328 BADOBSKI, H. W. Evaluation of tissue postmortem lactates in accident investigation using an animal model p0009 A74-10841 . Bacretion of lactic acid by rats exposed to simulated high altitude p0200 A74-27239 **BADOVIC, A. I.** Vascular headaches as a problem of diagnosis for flying status determination p0009 A74-10837 The effects of premature beats on brain perfusion rate under hyporia and positive pressure breathing p0012 A74-10861 RADZBLOVAGE, W. Development of an air combat maneuver helmet system p0236 A74-31789 BARV, S. F. Tolerance to breathing oxygen under excessive pressure p0233 A74-30800 BAIVA, S. N. Device for tapping individual neurons of deep brain structures in man p0131 A74-20059 BAPBESTBIE, S. Planetary quarantine computer applications [NASA-CE-136220] p0084 p0084 N74-12773 BAPIROV, A. B. Significance of transient electrical resistance in pulse electroplethysmography p0132 174-20257 BAGG, K. B. Haintenance of physical training effects by intermittent exposure to hypoxia n0001 A74-10116 **BAGULIN, A. P.** Possibility of applying the autogenic training method for cosmonauts p0280 N74-26565 BAHLBANN, D. P. Effect of 14 days of bed rest on urine metabolite excretion and plasma enzyme levels p0367 A74-41001 RABN. B. Respiratory gas exchange of high altitude adapted chick embryos D0352 A74-40765 RAIKBER, A. I. Venous canal structure and character of intervenous anastomoses in the heart of man p0236 A74-31575 RAIBES, J. E. A noninvasive pressure-pulse recorder -Development and rationale p0096 A74-17910 BAITSES, V. S. Central apparatuses and mechanisms of viscerosomatic integration p0063 A74-15646 BAJU, M. R. Particle irradiation methods D0377 . A74-42833 BALSTON, B. B. Untoward effects of a sympathomimetic amine D0232 A74-30641 RAMANATHAN, N. L. Estimation of maximal aerobic power using stairclimbing - A simple method suitable for industry p0199 A74-27200 BAMBAUT, P. C. Estimates of fluid and energy balances of Apollo 17 p0044 A74-13527 Caloric, balance during simulated and actual space flight p0045 A74-13535 The effect of bedrest on adrenal function p0097 A74-17960 Adrenocortical responses of the Apollo 17 crew members p0232 A74-30637 Phase relationships between circadian rhythms and the environment in humans during hypokinesis

p0261 174-32417 Mineral balance, experiment H071 p0072 N74-11866 Bone mineral measurement, experiment 8078 p0072 174-11868 Bioassay of body fluids, experiment 8073 p0072 N74-11870 Bone mineral measurement from Apollo experiment M-078 [NASA-TH-X-58110] p0177 N74-17847 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies (NASA-TH-X-3051] p0240 174-21712 RAMEY, B. A contact stimulator for the study of cutaneous thermal sensibility 0352 A74-40761 BANLER, J. B. Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial disposal of radioactive wastes [NASA-TH-I-71557] p0255 #74-22 00255 N74-22776 [NASA-TH-A-,155,] RANC, H. P., JR. Human Factors Society, Annual Meeting, 17th, Human Factors Society, 17th, BANCE, B. H. Transmission of angular acceleration to the head in the seated human subject p0200 A74-27238 RANDALL, W. C. Regional vagosympathetic control of the heart p0402 174-44464 BABKIN, J. Pulmonary patho-physiology of industrial disability D0263 A74-32443 RANSIL, B. J. Systolic time intervals during submaximal and maximal exercise in man p0160 A74-23342 BAO, K. K. Perredoxins in the evolution of photosynthetic systems from anaerobic bacteria to higher plants p0097 A74-17964 The iron-sulphur proteins - Evolution of a ubiquitous protein from model systems to higher organisms p0370 A74-41538 RAO, S. A noninvasive pressure-pulse recorder -Development and rationale p0096 174-17910 RAPOPORT, S. To what extent is the glycolysis in mammalian , and element is the glycolysis in Ranmalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids p0309 N74-27545 [RAE-LIB-TRANS-1724] Nitrogen metabolism in crythrocyte maturation; residual nitrogen formation and hemoglobin synthesis (NASA-TT-F-15741) BASHBASS, C. p0309 174-27548 Transformations of waveform under which incremental visual thresholds are invariant p0126 A74-19215 RASHMAN, S. M. Changes in several physiological indices under aa [HS-100] p0086 N74-12 RASHUSSEN, J. B. Han in isolation and confinement p0086 N74-12787 p0024 A74-12324 BASHUSSEN, K. The effect of acute pulmonary artery obstruction on.the dog electrocardiogram p0132 A74-20174 Prediction of hemodynamic data in atrial septal defects of secundum type from simple and combined vectorcardiographic data p0195 A74-26215 RASHUSSEN, S. Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease p0270 A74-34516 RASQUIN, J. R. Digital computing cardiotachometer

[NASA-CASE-BFS-20 284-1] p0085 N74-12778 BAU, G. Ap improved measuring system for quantification of surface electromyography [ANTHEO-MITT-2/73] p0077 874-1190 p0077 N74-11908 Discussion on the nature of normal finger tremor using mcdel analogies [ANTHRO-MITT-3/73] p0078 N74-1 00078 N74-11909 BAVES, P. B. Adaptations in man's adrenal function in response to acute cold stress p0142 174-21511 Bffect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity D0162 174-23741 BAVIART, B. Berits of the anyl nitrite test in the detection of obstructive cardiomyopathy in flight crews p0192 174-25734 Value of cardiac mechanograms in evaluating flying nersonnel p0111 874-13791 BAT, G A finite element analysis of wave propagation in human spine (AD-773858) p0242 N74-21729 BATFIELD, J. F. Development of high-pressure suits for advanced missions [AIAA PAPER 73-1335] RAYNAR, B. B. p0016 174-11383 Myocardial infarction - An in-flight problem p0107 A74-19049 Case report of an in-flight incident involving an aircraft commander with a psychiatric illness p0169 A74-24687 RATSOND. J Projections of the ampullary cristae of the wiricle in the primary centers of the vestibule. Bicrophysiological study and anatomofunctional correlations [NASA-TT-F- 15521] p0216 N74-20722 BAYNAUD, G. Peripheral chorioretinal lesions observed among members of the personnel of French military aeronautics p0012 174-10868 Visual elements of the ergonomic evaluation of a new integrated instrument panel p0333 x74-38510 BAIBAUD, J. Thermoregulatory responses during exercise at low p0008 A74-10834 Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 Bhergy balance during the suscular exercise in man p0243 N74-21731 BASUBBYEV, A. B. Kinetoses [NASA-TT-F- 15324] p0174 N74-17818 BAZUBOYSEII, A. B. Quantitative characteristics of local blood flow in the busan brain and their dependence on psychic activity D0264 174-32895 BBAD, D. J. C. Pressures developed by loaded inspiratory muscles in conscious and anesthetized man p0351 174-40756 BEADER, D. C. Bjection experience from VTOL military aircraft p0222 174-20764 Human factors aspects of in-flight escape from helicopters p0222 N74-20769 BBALS, W. J. Aerospace pathology p0201 174-27350 BEASON, J. 7. Effects of visual reference on adaptation to notion sickness and subjective responses evoked by graded cross-coupled angular accelerations p0183 874-18763 REBBIN. T. J. Emergent properties of visual patterns at sizes well above threshold p0384 A74-44159

RECEMBERSKII, S. S. EMBERSKII, S. S. Outline of experimental aeromicrobiology p0329 A74-38048 RED'EO. I. H. Allotransplantation during hibernation p0131 A74-20138 BEDDAH, W. G. Effects of metabolic hyperthermia on performance during heavy prolonged exercise D0235 174-31394 Pulmonary patho-physiology of industrial disability p0263 174-32443 REDDY, P. S. Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 BBDKO, V. I. Dosimetric investigations aboard the Salvut orbital space station D0316 174-28568 REDY, K. Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms 00201 A74-27352 RBED, M. W. Shuttle active thermal control system development testing [ASME PAPER 74-ENAS-43] D0337 174-39139 REGAN, D. Some dynamic features of depth perception potentials specific to spatial patterns of luminance and colour p0100 A74-18412 The dissociation of sideways movements from movements in depth - Psychophysics p0100 174-18413 Evoked potential indications of colour blindness p0126 174-19214 Temporal integration of disparity information in stereoscopic perception p0143 A74-21572 Visual sensitivity to disparity pulses - Bvidence for directional selectivity D0228 174-29825 Electrophysiological evidence for colour channels in human pattern vision D0333 A74-38646 REGAN, J. J. Transfer of training and the measurement of training effectiveness 00193 A74-25968 BEGNN, T. J. A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog D0349 174-40464 REGISTER, J. W. Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] D0425 N74-33600 RBBBB, H. Changes in the diurnal variations of simulated pilor activity after time shift due to air travel through several time zones [ESEO-TT-49] p0323 N74-28622 BBICHBE, N. The exercise test as a diagnostic and therapeutic aid p0228 174-29450 BEICEBRT, B. G. Life support system for the Spacelab D0231 A74-30604 BEID, D. H. Determination of parachute ripcord pull forces during free-fall Physiological studies of during free-fall Physiological studies. military parachutists via FH/FH telemetry. TV p0002 174-10125 Biochemical indices of stress in parachutists P0011 A74-10855 Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Naval Aerospace Recovery Pacility p0222 N74-20762 BEID, G. B. Bedia adjunct programming: An individualized media-managed approach to academic pilot training p0390 m74-31587

BBID, J. M.

BBID, J. M. Caloric balance during simulated and actual space flight D0045 A74-13535 BEID, L. D. A human operator model for tracking with preview p0170 A74-24947 BEIFENBATH, B. Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 174-24523 BEILLY, B. R. Development and validity of a vocational and occupational interest inventory [AD-774573] p0247 B p0247 N74-21766 BBILY, J. C. Design, development, and operation of a zero gravity shower AAS PAPER 74-136] p0374 A74-42081 BEIMAN, V. Correlation analysis of EEG and eye movements in man n0410 A74-46063 p0410 A74-46063 BEIN, R. Polarizability calculations on water, hydrogen, oxygen, and carbon dioxide p0015 A74-11060 RRIBERRG. 1. Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects p0260 A74-32406 BEIWHOLS, B. The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 REIS, D. J. Role of the cerebellum and the vestibular apparatus in regulation of orthostatic reflexes the cat p0101 174-18452 Role of central and peripheral adrenergic mechanisms in neurogenic hypertension produced by brainstem lesions in rat p0208 174-28164 BEITER, R. Effects of atmospheric and extra-terrestrial electromagnetic and corpuscular radiations on living organisms D0158 A74-22796 BEITHAN, J. S. Substrate depletion in different types of muscle and in liver during prolonged running pÕO31 A74-12968 REMEADE. A Biological activity of ionene polyners D0144 A74-22118 RBANBR, B. Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 BEBOLE, A. Relation between border enhancement extent and retinal image blur D0411 A74-46066 PREUS, G. L. Vacuum distillation/vapor filtration water recover [NASA-CR-120303] p0324 N74-28632 BETABBOT, J. Semiblockings of the left branch of the His bundle p0056 A74-14546 BENFILE, G. The problem of diabetes mellitus in aviation medicine p0113 N74-13804 RENNIE. D. W. Energetics of swimming in man p0292 A74-36208 BENO, V. R. Hicrowave reflection, diffraction and transmission studies of man [AD-780226] p0365 874-3056 p0365 874-30501 RENTSCHLER, I. Edge detection in luminance and colour discrimination p0411 A74-46069 BEPETSEIF, L. Scientific projects at Pushchino Biological Study

Center

p0366 N74-30846 REPTA. V. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram p0012 174-10863 RESCENE, E. F. Environmental noise experiment (DTO 71-22) p0073 N74-11873 Effects of sound on the vestibular system p0219 N74-20745 BESEDDEG, L. V. Hathematical model of receptive relaxation p0227 A74-29115 BESSL, J. Bffect of intermittent altitude hyporia on the myocardium and lesser circulation in the rat p0064 174-16002 **BEUBI, P.** Blectrolytes and arterial hypertension p0055 174-14292 BBUTER, N. The pharmacological effect of xantinol nicotinate on man in hypoxia p0009 174-10836 BEUTOVA, H. B. Characteristics of the immunological state of man during hypoxic hypoxia p0318 #74-28582 REYES, A. L. Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components p0215 174-20713 [NASA-CE-136901] RETROIDS, R. G. Community and occupational influences in stress at Cape Kennedy - Relationships to heart disease p0197 A74-26603 RHOADES, R. A. Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model p0352 174-40766 Influence of altered gaseous environments on lung setaboliss p0363 N74-30483 [AD-7790481 **BIABURE, L. D.** Bffect of ionizing radiation on drugs p0133 A74-20367 RIARESKII, A. Oxygen tension dynamics in brain tissue during the action of space flight factors on the organism p0134 A74-20559 RICE, J. O. Gravitational force as a determinant of turtle-shell growth and shape D0268 A74-33882 RICE, M. B. Some aspects of perceptual coding of duration in visual duration discrimination p0203 174-27570 RICH, A. Transfer RWA and the translation apparatus in the origin of life p0266 174-33291 RICH, N. R. Time series analysis of gunner tracking error p0180 874-17866 [AD-771933] BICHARD, H. Experiments and results relating to the pathological action of impulsive noise D0195 A74-26444 BICEARDS, C. P. Selection of respirator test panels representative of US adults facial sizes [LA-5488] BICHARDS, L. G. p0398 874-32566 Ride quality evaluation 1: Questionnaire studies of airline passenger comfort [HASA-CE-139368] p0357 #74-29 p0357 174-29460 BICHARDS, W. Spatial frequency doubling - Retinal or central p0020 A74-11921 RICHARDS, W. Colored filters as factors in improving human visual acuity p0155 N74-16860 [AD-770310] RICHARDSON, B. Effects of a hyperoxic environment on erythropoietin production p0001 A74-10119 [AD-773284]

BOBLANDT, J.

BICHARDSON, E. Deformation and haemolysis of red cells in shear flow p0260 A74-32334 BICHARDSON, P. C. Detection of REM, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] p0254 H74-22 p0254 N74-22769 BICHIR, C. Bxperimental ulcers induced by forced perimental ulcers induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization [NASA-TT- P- 15379] p0173 N74-17809 [NASA-TI-F-13375] BICHOILLEY, G. Bffect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays p0154 N74-16850 RICETEB, B. Nephrolithiasis and flight fitness: Selected cases p0249 N74-22726 BICKBED, L. D. Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-770309] p0155 N74 p0155 N74-16855 BICKETSON, D. S. Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 RICKUS, G. M., JR. criteria from early training and selection variables p0061 A74-15135 BIDGWAY, M. G. Clinical engineering and the medical instrumentation markets p0079 N74-12601 BIECKERT, B. Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] p0273 N74-25628 RIGAUD, P. Bibliography on shock wave effects on human beings [ISL-NE-6/73] p0253 N74-22764 RIGGS, L. A. Suppression of visual phosphenes during saccadic eye movements p0411 A74-46067 RINH. A. A. Coronary artery occlusion and blood lipids p0330 A74-38122 BIBALDO, J. A. Approach to a reliable program for computer-aided medical diagnosis p0268 A74-33886 RINALDÚCCI, E. J. Equivalent-background transformation for spatially, temporally, and chromatically differing photopic stimuli D0101 A74-18422 RINEENBACE, M. G. Hematological adjustment to high altitudes [NASA-TT-F- 156 20] p0252 N74-22755 RINCON, G. Natural history of severe proximal coronary artery disease as documented by coronary cineangiography n0127 174-19461 BINGENBACH, G. Hematologic acclimatization to altitude p0192 A74-25737 RIBK, R. B. Information theory of neural noise in hearing pC187 N74-18793 [AD-760372] BIOBDAN, B. E. Monocular visual cues and space perception during the approach and landing p0012 A74-10869 RIS, T. Effect of gas media with different oxygen contents on hemostasis in experiments with animals DO134 A74-20556 RITCHIE, M. L. Beyond linear perspective with computer generated displays p0057 A74-14589

BITZNANN, S. B. ESHANN, S. S. Investigation of man's innune system (M112), part B p0071 M74-11862 RI280, M. Psychodiagnostic studies of a group of military pilots p0167 174-24572 Psychodiagnostic studies of a group of military pilots BI220, P. A. p0167 A74-24572 RISSON, P. Intraventricular conduction defects in acute nyocardial infarction p0349 A74-40473 ROARK, A. L. Mathematical estimation of the level of microbial contamination on spacecraft surfaces by volumetric air sampling 00406 A74-45316 ROBBINS, D. H. A systems engineering evaluation of passive restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A7 ROBERSON, V. O. End-tidal oxygen analysis using a synchronous D0202 A74-27498 pulse generator p0103 A74-18573 ROBBRTS, T. D. M. Energy, transducers, and sensory discrimination p0136 A74-20700 ROBERTSON, J. H. Plane oscillatory flow past rectangular obstacles p0331 A74-38263 ROBERTSON, W. G. Decompression sickness in simulated Apollo-Soyuz space missions p0169 A74-24685 ROBINSON, D. H. The dangerous sky: A history of aviation medicine p0301 A74-36775 BOBINSON, G. S. Scientific renaissance of legal theory - The manned orbiting space station as a contemporary workshop p0030 A74-12887 ROBINSON, T. I. Echocardiographic evaluation of pulmonary hypertension nC382 A74-43392 BOCCA, E. The impact of the OPO-A vestibular experiment on space biology - The guantitative study of the habituation to the orbital condition made possible by several days recording of the single neurons activity p0047 A74-13728 RODAHL. K. A physiological comparison of the protective value of nylon and wool in a cold environment pC418 N74-33540 BODIONOV, I. M. Causes of muscle work capacity increases during emotional stress in man p0233 Å74p0233 A74-31084 Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 RODRIGUEZ, R. J. Microelectronic bioinstrumentation system [NASA-CR-139216] p0357 N74-29463 ROBBELEN, G. J., JR. ICE Pack Heat Sink Subsystem - Phase I (AIAA PAPER 73-1338) pt p0016 A74-11385 ROBELÈR, R. The absorption of light in an idealized photoreceptor on the basis of waveguide theory. I - The infinite dielectric cylinder p0411 A74-46068 ROBLANDT, J. Multidimensional echocardiography - An appraisal of its clinical usefulness p0145 A74-22176 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 A74-43150

BOGERS, B. J.

BOGBES, E. J. Bye movements and the Pulfrich phenomenon p0145 174-22175 BOGEBS, C. A., JR. Computer-assisted design in perceptual-motor skills research p0157 A74-22500 Feedback precision and postfeedback interval duration p0202 A74-27563 EOGERS. D. B. G suit filling pressures determined by seat back angle p0297 174-36476 Evaluation of arterial oxygen concentration in humans exposed to Gz Gx acceleration forces [AD-773827] p0246 N7 D0246 N74-21760 LOGERS, J. C. W. Numerical solution of a diffusion consumption problem with a free boundary [AD-778309] p0355 ¥74-29451 [AD-//0309] BOGBES, J. G. Relative desirability of leisure activities and work parameters in a simulation of isolated work [NASA-CB-139651] p0388 N74-31574 EOGEBS, T. D. Alterations in cellular and metabolic processes [NASA-CR-139398] p0362 174-30475 BIGGZIMA, B. B. On the problem of self-purification of air in sealed compartments with limited ventilation [NASA-TT-F-15923] p0398 N74; p0398 N74-32562 BOGOZKIN, V. Pathophysiological indications for search of new prophylactic and therapeutic methods for radiation sickness and the radiation safety problems of space flight D0135 A74-20565 ROGOZKIN, V. D. Effectiveness of administration of amytetravite and ATP during prolonged irradiation p0316 N74-28570 ROHEMANN. Psycho-acoustic results of an interdisciplinary study on effects of aircraft noise on man p0051 174-13794 Effects of aircraft noise on man pC344 A74-40091 BOITEUB, B. A. Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteine p0027 A74-12700 BOLPE, J. M. The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 N74-18802 SOLLINS, J. W. Results of behaviour therapy in flying phobia p0186 N74-18782 Depression in aircrew p0186 N74-18784 BOMANENKO, V. A. Peculiarities of the manner in which training programs with different purposes affect the resistance of the human organism to the action of extreme heat p0369 A74-41461 BCHABOV, G. V. Effect of previous exposure to a steady magnetic field on the histochemical characteristics of the functional state of the adrenal cortex in X-rayed animals p0107 A74-19075 Effect of an electrostatic field on oxyhemoglobin in-hybrid white mice p0379 174-42896 ROMANOV, V. IA. Fixation optokinetic nystagmus /FOKN/ and its nechanisus p0414 A74-46553 Study of the characteristics of the visual perspective process by the POKN method p0414 A74-46554 ECENNOV, V. P. Instrument methods for modeling the process of complex image analysis

p0171 A74-25508 An electrooptical conversion model and an algorithm for scanning of complex graphic images p0172 A74-25509 ROBASEKO. Evaluation of an abilities classification system for integrating and generalizing human performance research findings - An application to vigilance tasks p0015 A74-11349 ROMERO-SIERRA. C. Microwave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 174-43905 Bioengineering developments: Past, present and fntnre p0180 N74-18614 Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616 Electromagnetic fields and wound repair p0426 N74-34417 A new approach to the experimental modelling of spinal cord injuries [LTE-CS-92] p0426 N74-34560 ELIE-US-22] BOBBLET, D. W. Cesium-129 myocardial scintigraphy to detect myocardial infarction p0063 A74-15605 RONCARI, G. Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [NASA-TT-F-15901] p0386 N74-31557 ROBSKIT-SLAVKIW, P. T. Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561 BOOSSON, S. IA. The mechanism of the regulation of ion and water transport in muscles during physical exercise p0164 A74-23916 ROOZBAZAR, A. Biomechanical modeling of the human body D0057 A74-14591 BOSCOE, S. N. Varied and fixed error limits in automated adaptive skill training 50057 D0057 A74-14600 Man as a precious resource - The enhancement of human effectiveness in air transport operations p0294 A74-36323 ROSELL, F. A. Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 ROSEN. I. Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanorceptors p0026 A74-12510 ROSEN, M. R. Electrophysiology and pharmacology of cardiac arrhythmias. II - Relationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity p0402 174-44611 BOSEN, P. Plant adaptation to cold. 1: Chlorophyll. 2: Minerals [NASA-CR- 139528] p0362 N74-30481 ROSER, R. On the dynamical realization of /H, R/-systems p0095 174-17846 ROSENBERG. R. M. On electrophysiological activity of the normal heart p0291 174-35673 ROSENBERGER, P. B. Concurrent schedule control of human visual target fixations D0055 A74-14340 ROSENBLATT, L. S. Quantification of the rates of resynchronization of heart rate with body temperature rhythus in man following a photoperiod shift p0013 A74-10871 ROSENER, A. A. Shuttle passenger couch [NASA-CR-134200] p0179 N74-17854

BOSEBFELD, A. The visibility of gratings - Spatial frequency channels or bar-detecting units D0410 A74-46058 ROSENHAMER, C. Acceleration stress and effects of propranolol on cardiovascular responses D0194 A74-26024 BOSEBBAN, R. B. The rcle of behavior patterns and neurogenic factors in the pathogenesis of coronary heart disease D0197 A74-26608 BOSEBBAND, H. Maximum oxygen consumption and heat loss facilitation in small homeotherms by He-02 D0202 A74-27550 ROSENSTRIN. R. Influence of hypoxia on tidal volume response to CO2 in decerebrate cats p0305 A74-37739 ROSIE, G. S. The use of a digital computer, for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 N74-29811 BOSING, D. B. The exercise test as a diagnostic and therapeutic aid 00228 A74-29450 ROSIBSKANA, I. V. Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569 BOSITANO, S. Advance techniques for monitoring human tolerance to positive Gz accelerations p0048 A74-13740 ROSITANO, S. A. Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [NASA-TM-X-62311] p0033 N74-1009 p0033 N74-10091 Ultra-flexible biomedical electrodes and wires [NASA-CASE-ARC-10268-2] p0076 N74p0076 N74-11900 Ultra-flexible biomedical electrode and wires p0076 N74-11901 [NASA-CASE-ARC-10 268-3] Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770560] p0152 N74-16 p0152 N74-16833 Visual examination apparatus [NASA-CASE-ARC-10329-2] p0214 N74-19761 ROSKANN, B. Myocardial contractility during exercise D0007 A74-10772 BOSNER, B. A. Decreased blood pressure associated with the regular elicitation of the relaxation response -A study of hypertensive subjects p0198 A74-26612 BOSS, C. B. Medical operations: Crew surgeon's report p0073 N74-11878 BOSS. I. H. Considerations of eye-safety in intense diffuse illumination p0409 174-45841 BOSS, L. W. Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins p0288 N74-26629 [NASA-CE-138607] BOSSANGIO, P. A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge [NASA-IT-F-15387] p0153 N74-16842 ROSSI, G. The efferent innervation of the vestibular receptors New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint [NASA-TT-F-15382] p0177 N74-17844 Experimental restraint ulcer in the white rat. 1: Methods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques techniques [NASA-TI-F- 15381] p0209 N74-19722 ROSTOEPEE, B. H.

Physiological adjustments to environmental factors

[AD-777290] p0311 N74-27561 ROTA, P. Efficiency of the man-machine relation under unfavorable environmental conditions in the p0167 A74-24574 ROTBAUER, G. The optimization of control gain by self-adjustment p0299 A74-36658 ROTENBERG, S. Field of vision and simple reaction time during recreation exercises at work [NASA-TT-P-15828] p0357 N74p0357 N74-29464 ROTE, B. The role played by paradoxical sleep in memory [NASA-TT-F-15294] ROTHBAUBE, G. n0148 N74-15788 Investigation of binary selectable control signal gain for a target designation task p0039 N74-10982 [FB-81 Human engineering investigations on driving high-speed tracked vehicles [FB-9] p0077 N74-11907 ROTONDO, G. Sports in the evolutionary stage and athletic training of young people with particular reference to the attitude of young people to aircraft piloting and to the contribution of sports as a means of physiopsychic strengthening of the pilot p0168 A74-24575 BOUCOUL-HANUS, H. Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloralosed cat [NASA-TT-F-15900] p0393 N74-32528 RADATIFF (500) ROUPS, J. A. J. Dynamic properties of vision. IV - Thresholds of decremental flashes, incremental flashes and doublets in relation to flicker fusion. V -Perception lag and reaction time in relation to flicker and flash thresholds. VI - Stochastic threshold fluctuations and their effect on flash-to-flicker sensitivity ratio n0404 A74-44914 BOUGHTON, F. J. W. Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C D0102 A74-18566 BOUIF, G. Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 ROULLET. C Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies p0048 A74-13743 ROUSSEAU, J. Wash water recovery system [NASA-CR-134122] The reciprocal exclusion of D0076 N74-11896 amyloidosis-disseminated lupus erythematosus p0385 N74-31545 [NASA-TT-F- 15880] ROWELL. L. B. Competition between cutaneous vasodilator and vasoconstrictor reflexes in man p0102 A74-18559 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature 00269 A74-34126 BOY, B. B. An improved simple exercise test for evaluation of physical fitness D0229 174-30031 ROY. D. R. Effects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/8GA] p0242 N74-21728 ROZR B, C. Effect of caffeine on bile and pancreatic juice secretion [NASA-TT-F-15978] p0422 N74-33573 BOZELLE, L. T. NS-100 membranes for reverse osmosis applications

BOZOV, N. V.

[ASME PAPPE 74-ENAS-1] p0335 A74-39114 BO20V, B. V. Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity p0278 N74-26550 EO20VA, L. P. Psychoneurological disturbances in experimental sleep deprivation with information restriction p0420 N74-33559 RDPASHKINA, L. A. Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria D0175 N74-17830 ROBERG-LARSEN, N. Maximal oxygen uptake during arm cranking and combined arm plus leg exercise p0235 A74-31393 RUBIN, A. B. Detection of extraterrestrial life forms and criteria for the existence of biological systems p0036 N74-10954 Rinetic principles of interaction of components in complex biological systems p0110 N74-13782 Photobiological processes and criteria of existence of living systems D0117 N74-14796 EUBIN, W. Clinical application of nystagmography p0218 N74-20733 RUBINSKAIA, B. L. Protein and RNA contents in neurons and their glial satellite cells of the supraoptical nucleus in the rat brain after deprivation of the paradoxical phase of sleep for 24 hr p0194 A74-26043 BDBIO, B. Challenges to the adenosine hypothesis for the regulation of coronary blood flow p0331 A74-38233 Release of adenosine from ischemic brain - Effect on cerebral vascular resistance and incorporation into cerebral adenine nucleotides p0350 A74-40682 BUBISSOW, G. J. Decompression study and control using ultrasonics p0231 174-30627 BUDENKO, V. P. Action of intense noise on ototopia p0169 A74-24830 RUDENKO, V. V. Secondary visual aftereffect in the human eye p0383 A74-43527 RUDER, J. Membrane evaporator/sublimator investigation p0424 N74-33588 [NASA-CR-140261] Hembrane water deaerator investigation [NASA-CR-140259] pt p0424 N74-33589 Membrane humidity control investigation p0424 N74-33590 [NASA-CR-140260] BUDBE, J. M. Byaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 RODBYÌ, B. Some results of medical tests performed during the flight of the scientific orbital station 'Saliut' p0134 A74-20554 RUDNYI. H. H. Space medicine and public health p0030 A74-12884 RUDRAPATHA, A. N. The applicability of special subject groups for assessing passenger reaction to flight environments [NASA-CR-132433] p0255 N74-22774 BOEDA, A. Thermodynamics of thermal radiation from stars photoautotrophs and biospheres p0097 A74-17965 BUERGG, J. C. Mechanochemical energy coupling p0005 A74-10757 RUBGG, W. Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear

p0204 A74-27769 ROETERE, W. The Biostack experiments I and II flown on board of Apollo 16 and 17 p0010 A74-10848 RDFF. s. Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves D0008 A74-10829 Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37002 RUGBSCU. D. Mechanical variations of oxygen pressure in relation to the biological conditions inside a flight cabin p0044 A74-13460 EUELING, B. O. Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity D0162 A74-23741 RUIZ, A. V. Hemodynamic responses to hypoxia and hyperoxia in . calves at sea level and altitude p0060 A74-15009 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 174-45793 RUMMEL, J. A. Computer model of cardiovascular control system responses to exercise p0004 A74-10491 Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 p0261 174-32418 Metabolic activity, experiment M171 p0072 N74-11869 Metabolic analyzer p0217 N74-20728 [NASA-CASE-MPS-21415-1] BUBCK, A. H. Dielectric analysis of biomaterials p0152 N74-16834 [AD-769843] RUNGE, H. A new catheter technique for His bundle recordings via the arm veins p0094 A74-1700 p0094 A74-17008 RUNQUIST, W. N. Acquisition and extinction of human eyelid conditioned response as a function of schedule of reinforcement and unconditioned stimulus intensity under two masked conditioning procedures p0056 174-14357 RUPE, C. E. Approach to a reliable program for computer-aided medical diagnosis D0268 174-33886 RUPP. T. D. X-ray fluorometer and solid state detector calibration for biologic specimen analysis [AD-767585] p0124 N74-14851 [AD-767565] RUSHTON, W. A. H. Exchange thresholds in dichromats The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats p0019 174-11916 RUSNAK, R. Time and motion, experiment #151 p0073 N74-11872 RUSSELL, C. R. Hydrogen depolarized cell pair definition for space station application n0287 N74-26627 [NASA-CR-134291] EUSSELL, J. H. Self-contained aircraft oxygen. Volume 4: Underwater breathing modification D0224 N74-20786 [AD-774077] RUTAN, A. H. Joint Army Navy air crew impact injury prevention program [AD-777713] p0313 N74-27582 RUTENPRANZ, J. Problems of indirect determination of maximum oxygen uptake D0165 A74-24205

SARAGUCET,

RUTLES, D. L. Interaction of rate and preload on developed tension in isometric papillary muscle p0030 A74-12967 BUTSAI, S. V. Influence of adaptation to high-altitude hypoxia on serotonin concentration in cerebral structures of rats p0062 X74-15538 BYABICHEV, V. A. Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-sute subjects p0118 N74-14806 RYAN, L. Training analysis of P-3 replacement pilot and flight engineer training [AD-773745] p0215 #74p0215 ¥74-19767 [AD-/13/*3] RYABESKIY, A. V. Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 N74-10955 p0036 N74-10955 Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-P- 153931 D0151 N74-16824 BIBAROY A. B. Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism [JPBS-60514] p0077 N74-D0077 N74-11906 EVLADBER, B. Sonic boom exposure effects - A field study on humans and animals p0233 A74-31016 Sonic boom startle effects: Report of a field study [AD-773451] BYLNIKOV, Y. P. p0424 174-33586 Bffects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age p0250 N74-22734 BYU, J. H. Progress in vestibular modeling p0291 A74-35250 Bffects of diazepam and dimenhydrinate on the resting activity of the vestibular neuron p0413 A74-46414 BYZHOV, I. Bffect of cysteamine on the radiosensitivity of transforming DNA subjected in vitro and in vivo to the action of 645-MeV protons p0135 A74-20569 BY2HOV, N. I. Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) p0116 B74-14795 Cytological and cytogenetic effects in the cells of bacteria and mannals under the influence of accelerated heavy ions p0250 N74-22733 EYSEOV, Y. I. The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 N74-29811 S SAND, Y. Evaluation of ventriculo-atrial conduction in a randomly induced ventricular rhythm p0004 A74-10501 SAASKI, B. W. Heat pipe thermal conditioning panel

Heat pipe thermal conditioning panel [ASHE PAPER 74-EWAS-37] p0336 A74-39134 SABADOSH, I. Action of intense noise on ototopia

p0169 A74-24830

SABISTON, B. H. Investigation of health problems related to

Canadian northern military operations [DCIBM-73-R-899] p0147 174-15785 SABO. L. Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase Double for the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using taggen precursors p0135 174-20567 SABOROWSKI, P. The interaction between the intracellular pH and the arterial CO2 tension D0009 A74-10844 SACREER, N. A. Anti-G suit inflation on cardiac output of seated subjects D0047 174-13731 SADOKOVA, I. B. Chemical composition of tissue preparations and the possible role of their components in the stimulation of a recovery process in a damaged avocardium D0161 A74-23468 SADYKOV, KH. Z. A technique for determining the area and volume of the heart D0069 174-16298 SABBGEB, E. L. EVA crew workstation provisions for Skylab and Space Sbuttle missions [AIAA PAPER 73-1331] p0015 A74 p0015 A74-11380 SAP'IANTS, V. I. Convergence of the synaptic effects of contralateral somatic afferents on the interneurons in segmental inhibitory pathways to notoneurons D0042 A74-13227 SAFRONOVA, V. G. Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic p0117 N74-14800 Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 N74-28588 SAGAL, A. A. Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods p0371 &74-41677 SAGALOVICH, B. H. Auplitude-phase correlation of the inner-ear microphone potential D0234 A74-31089 SAGAN, C. Ultraviolet selection pressure on the earliest organisas p0053 A74-13960 Communication with extraterrestrial intelligence p0095 A74-17794 The origin of life in a cosmic context p0371 A74-41550 SAHADI, J. Bffects of temperature on responses of fresh and refrigerated perfused blood vessels D0031 A74-12970 SAHN, D. J. Bultiple crystal echocardiographic evaluation of endocardial cushion defect p0301 174-36972 SAIKI, H. Potassium metabolism during prolonged hypo-dynamics p0012 174-10864 Bioenergetic and kinetic study on human locomotion at simulated hypogravics D0376 A74-42496 SAILBR, S. The influence of a zero-calorie diet on cardiac performance in overweight women with normal-circulatory systems [NASA-TT-F-15711] p0361 N74p0361 N74-30469 SAITO, I. Relationship between susceptibility to motion sickness and tolerance to Coriolis forces p0299 A74-36656

SARAGUCHI, B. Changes in the plasma electrolyte levels of the

SAKAKIBARA, B.

PERSONAL AUTHOR INDEX

rabbits during acute exposure to simulated high altitude p0298 A74-36652 Bffects of acute exposure to hypobaric hypoxia on water contents in the blood and several tissues in the rat D0298 174-36654 SAKAKIBABA, B. Boninvasive preoperative diagnosis of cor triatriatum with ultrasonocardiotomogram and conventional echocardiogram n0331 174-38125 SAKABOTO, T. Echocardiogram of the pulmonary valve p0382 A74-43401 SAKELLARIS, P. C. Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen D0334 A74-38915 SARHABOV, V. A. Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NA SA-TT-F- 15583] p0248 174-22718 SAKOVICE, I. V. KOVICH, 1. V. Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-F-15396] p0177 874-17845 SAKOVICH. V. S. Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 SALANY, A. The relationship between discrete and ongoing cerebral events p0165 A74-24195 SALARY, J. G. Sleep-monitoring, experiment M133 p0072 N74-11871 SALDIVAR, J. T. Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] p0390 N74-31588 SALDIVAR, J. T., JR. Physiological responses in air traffic control personnel: Houston Intercontinental Tower p0357 N74-29465 [AD-777838] SALBE, 5. A. Correlation of hippocampal theta rhythm with changes in cutaneous temperature [NASA-CR-139527] p0360 N74-Correlation of the Hippocampal theta rhythm to p0360 N74-30461 changes in hypothalamic temperature [NASA-CR-139526] p0360 N74-30462 SALFORD, L. G. Metabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia p0409 A74-45902 SALINARI, S. Simulation by digital computer of walking machine control system p0340 A74-39507 SALTIN, B. Oxygen transport by the circulatory system during exercise in man 1 p0007 A74-10773 Buscle metabolites and oxygen deficit with exercise in hypoxia and hyperoxia p0204 A74-28013 Human solevs muscle - A comparison of fiber composition and enzyme activities with other leg nuscles p0228 A74-29853 Hemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 SALTZEAN, H. A. Beasurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 174-31395 SALVAGUIAC, A. Present situation of aeromedical evacuations in France p0051 A74-13767

SALZANO, J. Effect of high ambient pressure on human apneic bradycardia p0293 A74-36220 SABBT, P. A new catheter technique for His bundle recordings via the arm veins p0094 A74-17008 Passive elasticity of the human left ventricle p0382 174-43393 SAMONSKI, P. H., JR. Atmosphere revitalization for manned spacecraft -An assessment of technology readiness D0030 A74-12910 SANCES, A., JE. Period analysis of EEG signals during sleep and post-traunatic coma p0268 174-33887 SANDERS, J. J., III Clinical studies of the evoked response to rapid random flash p0208 174-28374 SAUDEOFER. F. The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TT-F-15711] p0361 N74-30469 SANDLER, E. Advance techniques for monitoring human tolerance to positive Gz accelerations P0048 A74-13740 Implantable telemetry systems for use in animal monitoring p0095 174-17868 Determination of left ventricular size and shape p0101 174-18451 Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 174-30632 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration p0269 174-34127 Cardiac mechanics: Physiological, clinical, and mathematical considerations p0340 A74-39626 Angiocardiographic methods for determination of left ventricular geometry and volume p0341 A74-39632 Clinical applications of angiocardiography p0341 A74-39633 Oxygen utilization of the human left ventricle -An indirect method for its evaluation and clinical considerations p0342 A74-39642 Evaluation of positive G sub Z tolerance following simulated weightlessness (hedrest) [NASA-TH-X-62311] p0033 N74-100 D0033 N74-10091 SANFORD, D. Skylab food system laboratory support [NASA-CR-134380] p0364 N74-30490 SANPORD, J. F. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19043 SAMFORD, J. P., III Psychobiologic aspects of double-crew long-duration missions in C-5 aircraft p0412 A74-46408 SANS, A. Projections of the ampullary cristae of the utricle in the primary centers of the vestibule. Microphysiological study and anatomofunctional correlations [NASA-TT-P-15521] p0216 N74-20722 SAUSBURY, R. The Stiles-Crawford effect - Two models evaluated p0403 A74-44911 SANTAMORE, W. P. A comparative study of various single-plane cineangiocardiographic methods to measure left-ventricular volume p0017 A74-11474 SANTUCCI, G. Trial utilization of a vision tester in flight crew examinations p0191 A74-25727 Contribution to 1,1-dimethyl hydrazine toxicity studies

p0192 A74-25735

B-122

. .

Protocol of examination of a pair of 'anti-dazzle' spectacles intended for aircrew n0333 170-38505 SAPRYKIN, V. A. Dependence of absolute auditory sensitivity levels on the number of stimulating tone periods D0371 A74-41677 SARGEANT, A. J. Physiological responses to one- and two-leg exercise breathing air and 45% oxygen p0-142 A74-21507 Physiological responses to standardised arm work p0229 A74-30028 SABEISOV, D. S. The problem of structural analysis of biological rhythms [#ASA-TT- F- 15592] p0248 N74-22721 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 174-33817 SABOL, S. Borphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-1 p0050 A74-13759 Blectrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 A74-20553 SASS, D. J. Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 Gv p0105 A74-19038 SASSEVILLE, J.-L. Continuous recording of multiple parameters during perfusion of human colon D0351 A74-40758 SASSID, J. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 A74p0262 A74-32427 SATO, E. Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man p0269 A74-34094 SATO, K. Articulated manipulators and integration of control software D0067 A74-16142 SAUBE, A. P. Serious omissions in flight physicals D0049 A74-13750 SAUBR, B. L. The potable water system in Skylab [ASBE PAPER 74-EWAS-17] p0336 A74-39 SAULGOZIS, IU. SH. Deformability and strength of compact bony tissue p0336 A74-39121 in torsion p0061 A74-15305 Transverse deformation coefficients of a compact bone tissue of man D0146 A74-22337 Hardness of human tibias p0146 A74-22338 Deformability and strength of compact bone tissues under tension p0368 A74-41382 SAUNDERS, D. J. A scale of human reaction to whole body, vertical, sinusoidal vibration 00376 A74-42527 SAUBDBRS, J. The role of depressed metabolism in space biology: An overview p0119 N74-14814 SAUNDERS, R. J. P. Effects of geophysical extra-terrestrial and terrestrial physical stimuli on living organisms - Effects of gravity fields on living organisms p0158 A74-22795 SAUVAGE, Thermal control in man - Regulation of central temperature or adjustments of heat exchanges by servomechanism

p0004 A74-10492 SAVCHENKO, A. P. Blood flow in human muscles determined by the Xe-133 elution rate n0372 174-41678 SAVCHENKO, S. IA. Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Study of the effects of X-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 SAVCHENKO, N. Y. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 SAVELYEV, L. N. Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols D0283 N74-26588 SAVELIEVA, G. H. Diet during a yearlong medical engineering experiment p0278 174-26548 SAVESKO, I. A. Radiation dosage for lengthy flight in close earth orhit D0058 A74-14642 VILOV, A. A. Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment SAVILOV. A. D0279 874-26556 SAVIN, A. P. Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide p0422 \$74-33571 SAVINOV, A. P. Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 SAVOY, R. I Visibility of continuous luminance gradients p0410 174-46059 SAVUN, O. I. Radiation dosage for lengthy flight in close earth orbit p0058 174-14642 SAVVIN, A. B. Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a 004 19 ¥74-33552 SAVANUEA, L. Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 SAXON, S. C. Time and motion, experiment H151 p0073 174-11872 SAITON, C. Effect of cold hands on an emergency egress p0231 174-30628 SBRESHY, W. Problems of indirect determination of maximum oxygen uptake p0165 A74-24205 SCANLAN, L. A. Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 A74-14587 Hixed-factor response surface methodology Central-composite design considerations D0057 174-14601 SCARPETTI, J. J. Visibility of continuous, luminance gradients D0410 A74-46059 SCHARFER. G. Bfficiency and capacity of mitochondrial energy

B- 123

. ... ---

SCHABFER, K. B.

PERSONAL AUTHOR INDEX

transformation p0005 A74-10755 Ovalitative identification of oral effective antidiabetica in blood serum of humans p0122 N74-14835 [DLR-PE-73-88] The glutanic acid metabolism of the brain and its modification through hyperbaric oxygenation p0245 #74-21753 SCHABFER, E. B. Diffusional and metabolic components of nitrogen elimination through the lungs p0293 A74-36211 SCHARFER, R. A. Effects of altered preload on left ventricular systolic time intervals in acute myocardial infarction p0001 A74-10046 SCENEFER, S. S. The dependency of the acceleration response of primary muscle spindle endings on the mechanical properties of the muscle p0353 A74-40903 SCHAPPAR, B Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [ISL-15/73] p0253 N74-22763 SCHANB, W. P. Parachute escape from helicopters p0222 #74-20768 SCHAPER, W. The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion n0331 174-38237 SCHATTE, C. L. Acute metabolic and physiologic response of goats to narcosis p0001 A74-10117 An environmental chamber system for prolonged metabolic studies on small animals p0097 A74-17961 Effects of N2O narcosis on the contraction and repayment of an oxygen debt p0413 A74-46411 SCHATZ, A. Physical principles and application of 0-G simulation according to H. J. Muller p0245 N74-21754 SCHAUER, M. External program control of a laboratory computer for obtaining representative criteria concerning average-evoked potentials p0159 174-23170 SCHEBBER, B. Task requirement and hemifield asymmetry in tachistoscopic partial report performance p0263 A74-32516 SCHBIBE, H. Metering gun for dispensing precisely measured charges of fluid [NASA-CASE-MFS-21163-1] p0178 174-17853 SCEEID, P. Responses in the spino-reticulo-cerebellar pathway to stimulation of cutaneous mechanoreceptors p0026 174-12510 SCERIBERE, V. Computer manipulator control, visual feedback and related problems p0066 A74-16133 SCEERER, H. Thermoelectric stimulation of the labyrinth p0220 N74-20748 SCEEVING, L. E. Chronobiology p0260 A74-32401 Circadian variation in presumably healthy young soldiers [NASA-CR-1392341 p0356 N74~29452 SCHICK, F. Neuronal activity during eye movements in a visual association area of cat cerebral cortex p0203 A74-2756 p0203 A74-27587 SCHIEBER, P. Innediate and retarded effects of sleep perturbation due to four aircraft types of noise p0391 N74-32499 SCHIFFHAN, B. R. The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion

p0409 174-45903 SCHILLING, P. W. Cardiovascular changes in anesthetized dogs at 3 and 5 atmospheres absolute pressure [AD-773763] p0044 A74-13528 SCHIMBBT, G. The heart in obesity, clinic [NASA-TT-P-15588] p0249 174-22730 SCHIRBAND, G. German Air Porce experiences with certain criteria for granting a waiver p0114 N74-13806 SCHLAG, J. Bye movements and occipital electrocortical rhythms - Effects of stimulation of the frontal eye field in the cat D0383 A74-44058 SCHMALBUBACH, K. P. Effect of preceding exposure to altitude on high pressure decompression in the rat [ESBO-TT-68] p0394 N74-3 p0394 N74-32539 SCHMLZDACH, B. L. Automatic ECG and blood pressure measurement in multitesting - Correlation of blood pressure and ECG abnormalities D0056 A74-14343 SCHNID-SCHOBBBEIN, B. Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 SCHNID, P. G. Interaction of thermal and baroreceptor reflexes in man p0051 174-13887 Evidence against the presence of ventricular chemoreceptors activated by hypoxia and . hypercaphia p0339 A74-39375 SCHHID, R. H. Systems analysis of the vestibulo-ocular system p0185 N74-18776 SCHMIDT-SCHAEFFER, U. The interaction between the intracellular pH and the arterial CO2 tension p0009 174-10844 SCHMIDT, B. L. Fluorescent antibody detection of microorganisms in terrestrial environments [NASA-CE-139386] p0362 M74-3 p0362 N74-30479 SCHHIDT, H. J. Chromatic substitution with stabilized images -Bvidence for chromatic-specific pattern processing in the human visual system p0125 174-19206 SCHHIDT, T. C. Oxygen toxicity [AD-779282] p0356 N74-29453 SCHNIT, V. The role of hemispheric specialization in the analysis of STROOP stimuli D0263 174-32517 SCHERIDER, P. E. H. On waste product loading of waters and waste water purification p0243 N74-21733 BER-2-1974] SCHNITZLER, A. D. Image-detector model and parameters of the human visual system D0020 A74-12023 SCHOBLZEL, F. Nitrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis p0309 N74-27548 [NASA-TT-P-15741] SCHOBNBAUE, E. The pharmacology of thermoregulation; Proceedings of the Satellite Symposium, San Francisco, Calif., July 23-28, 1972 p0206 A74-28076 Pharmacological aspects of thermoregulation p0206 174-28077 SCHOEBE, B. Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [WASA-TT-F-15276] p0121 W74-14827 SCHOBBE, K. Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes

[BHVG-PBWT-73-23] p0075 N74-11893 SCHOLAND, C. The interaction between the intracellular pH and the arterial CO2 tension D0009 174-10844 SCHOLL, H. The dynamic behavior of the ear in separating the sound spectrum into frequency groups [NASA-TT-F-12719] D0114 974-13809 SCHOPP, J. W. The development and diversification of Precambrian life D0265 A74-33284 SCHOPPER, 8. The Biostack experiments I and II flown on board of Apollo 16 and 17 D0010 A74-10848 SCHORE, 1. Role of the adrenal glands in the development of severe bypertension 00028 A74-12718 SCHOTT, J.-U. The Biostack experiments I and II flown on board of Apollo 16 and 17 D0010 A74-10848 SCHOULTS, H. B. Effect of motion frequency spectrum on subjective comfort response [REPT-403212] p0324 N74-28630 SCHRADBR, H. A. IRADER, B. A. Patient assist device parts list [NASA-CR-134158] p0085 N74-12782 Operations manual for the patient assist device p0085 N74-12783 p0085 N74-12783 SCHERIBER, G. Investigations on skin protection against highly toxic phosphoric acid esters [BMVG-PBWT-73-30] p0178 #74-1 p0178 N74-17848 SCHRICE, B. J. Design, development, and operation of a zero gravity shower [ANS PAPER 74-136] p0374 a D0374 A74-42081 SCHROT, J. B. Byidence for metabolic activity of airborne bacteria [NASA-CR-139620] p0386 \$74-31552 SCHUBBRT, B. Investigations on value displays on screens [FB-11] p0223 N74-20775 [PB-11] p0223 1 A dynamic test method for investigations of electronic displays p0325 N74-28636 SCEUBBRT, 7. H. Development of a six-man, self-contained carbon dioxide collection subsystem for spacecraft application APPICATION [ASHE PAPER 74-ENAS-16] p0335 A74-39120 Electrochemical carbon dioxide concentrator: Math nodel [HASA-CE-114639] p0034 #74-10 Development of an iodine generator for reclaimed water purification in manned spacecraft p0034 ¥74-10101 applications [NASA-CR-134219] p0214 174-19763 Six-man, self-contained carbon dioxide concentrator subsystem for Space Station Prototype (SSP) application [NASA-CR-114742] LMASA-CH-114742] p0365 ¥74-30498 Simman, self-contained carbon dioxide concentrator system [WASA-CH-114743] p0396 ¥74-33556 SCHUBBETOVA, J. Hamards of microwave radiation and proposals for screening radar technicians [BLL-CA-TRANS-1270-(6196.3)] D0123 N74-14843 SCHURBER-ROBES, A. Effects of aircraft noise on man p0344 174-40091 SCHUEBER, B. Effects of aircraft noise on man p0344 A74-40091 SCHULTS, D. C. Skylab extravebicular activity [AAS PAPEB 74-120] p0373 A74-42071 SCHULTZ, W. Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation

of experiments with B. coli)

p0116 874-14795 SCHULS-HELBACH, K. D. Human engineering investigations on driving high-speed tracked vehicles [PB-9] D0077 N74-11907 SCHULZ, P. On the guestion of pilot deterioration during low altitude flight [BASA-TT-F-15799] p0361 N74-30470 [RASATIATION (1979)] puset 874 SCHULS, B. B.: UH-1 helicopter mechanic (HOS 67N20) job description survey background, training, and general maintenance activities p0256 N74-22790 [AD-775390] [AD=//3390] SCHULS, W. Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 SCHUBACHER, B. A. Design, fabrication and acceptance testing of a zero gravity whole body shower [ASME PAPER 74-BWAS-51] p0337 A74-00337 A74-39144 SCHUMANN, W. Heart rate and energy-yielding substrates in blood during long-lasting running p0295 A74-36398 SCHUR, W. Pilots: Middle age: physical fitness p0249 174-22725 Nephrolithiasis and flight fitness: Selected cases D0249 N74-22726 SCHURNAN , D. L. Metacontrast and brightness discrimination p0023 A74-12161 SCHURR, B. C. Acquisition and extinction of human eyelid conditioned response as a function of schedule of reinforcement and unconditioned stimulus intensity under two masked conditioning procedures p0056 A74-14357 SCHWALB, H. The heart in obesity, clinic [NASA-TT-P-15588] D0249 N74-22730 SCHWARK, J. C. B. Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware [AD-770297] p0156 M74-16862 Psychological considerations in the design of belast mounted displays and sights: Overview and annotated bibliographies [AD-770993] p0179 #74-00179 N74-17859 SCHWARTZ, G. B. Biofeedback - A behavioral approach to cardiovascular self-control D0198 A74-26611 SCHUARTS, M. D. Needs and trends in medical electronics 1973: Session 13 overview p0079 N74-12600 NMARE, D. W. F. Projection of the vestibular nerve to the area 3a arm field in the squirrel monkey /Saimiri SCEWARZ, sciureus/ p0411 174-46206 SCHWEIGAET, U. The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations p0377 174-42672 SCHWBIGBB, H. G. Bitrogen metabolism in erythrocyte maturation; residual mitrogen formation and hemoglobin synthesis [NASA-TT-P- 15741] p0309 \$74-27548 SCOTT, P. G. Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445] p0078 N74-Training analysis of P-3 replacement pilot and flight engineer training [AD-773745] p0215 N74p0078 N74-11915p0215 N74-19767 SCRANTON, B. S. An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 \$74-19765

~

SCULLY, H. O.

SCULLY, M. O. Role of gravity in preparative electrophoresis p0359 N74-29914 SEAMAN. R. G. Venous reactivity during static exercise /handgrip/ in man D0102 174-18565 SEABLE, R. G. Effects of aircraft altitude and speed on air-to-ground visual target acquisition n029 p0297 174-36474 SEATON, B. A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro p0259 A74-31992 The effects of pE on the equilibrium constants of various models for the baemoglobin-oxygen equilibrium in vitro p0259 A74-31993 SEBASTIAN, J. D. A user-oriented program for crash dynamics p0343 174-39782 SEBENING, V. Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys (HASA-TT-F-15604] p0283 N74-26591 SBCBBB, W. B. Haximal oxygen uptake during arm cranking and combined arm plus leg exercise p0235 174-31393 SEDLAKOVA, A. Dynamics of changes in the glucose level in the blood and of the lipid concentration in the serum and tissues of rats after chronic exposure to small doses of gamma irradiation p0135 A74-20571 SEDOV, A. V. Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 N74-33561 SERVILEP, R. Perceived spatial frequency varies with stibulus duration D0383 A74-43784 SELEZEEV, S. A. Pathogenesis of traumatic shock and crushing disease [NASA-TI-F-15316] p0253 N74-22759 SBLIGER V. Relationships between the guantitative ballistocardiographic characteristics and the functional indices at graduated work load b0065 A74p0065 A74-16067 SELIVONENKO, V. G. Relations between some electrocardiogram indices and blood electrolytes in healthy individuals p0227 A74-29119 SELLERS, B. A. Bormones in regulation of body temperature p0207 A74-28081 SELLS, S. B. The taxonomy of man in enclosed space p0025 174-12330 SBN-JACOBSBN, C. W. Monitoring of heart failure via seat pad EKG policial and physiological environmental requirements in process of the process o requirements in manned flights p0186 N74-18780 SEMENOV, L. N. Method of magnetobiological indication in clinical laboratory practice p0322 #74-28613 SEMESEINA, T. M. Bucleic acid content in the neuron-neuroglia system of the superoptic nucleus of the hypothalamus of hibernating Siberian marmots p0353 A74-40899 SEBIBA. Y. B. Influence of accelerations on activity of the protein-synthesizing system and RWA synthesis in the liver of rats p0037 N74-10963 Influence of transverse accelerations on the activity of human serum cholinesterase p0118 N74-14805

SENCEUEO, I. B. Radiation dosage for lengthy flight in close earth orbit

p0058 174-14642 SENINA, B. IA. Blectrophysiological data concerning the effect of sleep on the consolidation of excitation traces p0236 A74-31622 SENEUS, W. M. Combining human and computer interpretation capabilities to analyze ERTS imagery p0060 174-14898 SENTER, R. J. Bffects of background event rate and critical signal amplitude on vigilance performance p0305 A7/ p0305 A74-37373 SEREDENKO, M. M. Characteristics of transition processes associated with acute hypoxia effects in man p0235 174-31347 SERGERY, V. I. Hultichannel biotelemetry system for transmitting the bioelectric activity of the brain p0068 174-16155 SERGEEVA, L. N. Nechanism of transition from diaphragm-type to costal respiration p0234 174-31092 SERGEEVA, T. I. Nechanism of CO2-sensitivity variations in the respiration center p0091 174-16642 SERGERVA, S. N. Bechanism of CO2-sensitivity variations in the respiration center D0091 174-16642 SERGEVENAL, Y. S. Neurosecretion of the hypothalanus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothersia p0419 N74-33550 SEEGIENKO, A. Biffect of changes in the gas environment and operator activity on resistance to acute hypoxia /reserve time at an altitude of 7500 m/ p0134 A74-20562 SEROV, N. K. Some problems involving detailed diachronic investigation of processes in the psychic and social life of man p0093 A74-16814 SEBOVA, L. V. Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 874-10957 SERVUS, V. Hazards of microwave radiation and proposals for screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 N74-14843 SBVERAWCE, H. H. Thermal death of a hydrocarbon bacterium in a nonaqueous fluid D0054 A74-14140 SEVERIN, G. I. Physiological and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 SEVERINGEAUS, J. W. Accurate determination of 02 dissociation curve of human blood above 98.7% saturation with data on 02 solubility in unmodified human blood from 0 to 37 C p0102 174-18566 Cerebral glucose metabolism and cerebral blood flow in high-altitude residents p0406 A74-45784 SBITON, U. A. G. Fifteen-year survey of pilots returned to flying status following a myocardial infarction p0045 A74-13538 SEYDAMBTOV. H. A. Effect of narcotics on animal body reactivity during hypokinesia D0277 N74-26546 SEVERTE, A. AMANDA: Automized Medical Anamnesis Dialog Assistant [TB-147] p0075 174-11892 SGIBNBV, A. K. Influence of anabolic steroids on the transfer

characteristics of a man-operator under the influence of individual spaceflight factors p0037 N74-10967 SHABADASH, S. A. Histochemical characteristic of the chromatin of the retina cell nuclei of mammals and the chromatin alterations under different illumination conditions p0133 A74-20339 SHABABOV, A. I. Study of the operative rest state in man [WASA-TT-F-15564] p02 b0243 874-21739 SHADLEY, J. Guidelines for a training course in noise survey techniques [AD-776631] p0326 N74-28645 SHADBINTSBV, I. ٦s. Experience in constructing a system for the automatic processing of physiologic information p0276 N74-26532 SHAFFER, J. T. Lateral /-Gy/ impact tests with inflatable restraint systems for Air Force crew escape module applications [SAE PAFER 740043] p0202 A74 D0202 174-27495 SHAB, P. .. Bffects of altered preload on left ventricular systolic time intervals in acute myocardial p0001 A74-10046 Vectorcardiographic comparison of left ventricular hypertrophy in idiopathic hypertrophic subaortic stenosis, aortic stenosis, and aortic regurgitation infarction p0367 A74-41299 Echocardiographic evaluation of pulsonary hypertension p0382 174-43392 SENERB, L. Adaptation mechanisms of the cerebral and cardiovascular regulation processes in albino rats subjected to gradually intensified physical p0159 A74-23168 SHAKEBOVICE, A. B. Quantitative characteristics of local blood flow in the human brain and their dependence on. psychic activity p0264 A74-32895 Bathematical methods in the study of biological regulatory systems p0292 174-36130 SHANE. B. B. Results of radiobiological experiments on satellites p0378 A74-42838 SHANNCH. Prediction of pilot performance in the P-4 aircraft p0141 A74-21500 -The prediction of pilot performance in the F-4 aircraft [AD-764866] p0035 N74-10105 Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 N74p0089 N74-12806 Human factors approach to aircraft accident analysis D0188 N74-18799 SHANNON, R. L. Laboratory demonstration model: Active cleaning technique device [NASA-CR-120292] p0324 N74-28631 SHAPIBO, D. On the psychophysiology of stress - A commentary p0197 A74-26606 Biofeedback - A'behavioral approach to cardiovascular self-control p0198 A74-26611 SHAPIRO, D. I. Mathematical methods in the study of biological regulatory systems p0292 A74-36130 SHAPIRO, Y. Objective approach to a design of a whole-body, water-cooled suit p0296 174-36469 SEABOR, E. Treatment of systemic lupus erythematosus with azathioprine [BASA-TT-F-15840] p0361 N74-30473

SHARP, J. K. Surface potential profiles p0255 #74-22780 SHARPE, C. B. Orientation and spatial frequency channels in peripheral vision D0020 A74-11920 The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 The colour specificity of spatial adaptation - Red-blue interactions p0125 174-19209 The contrast sensitivity of the peripheral visual field to drifting sinusoidal gratings p0404 A74-44917 The colour specificity of spatial adaptation: Red-blue interactions [AMRU-R-73-6] p0081 N74-12758 SHASHKOV, V. S. Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 A74-26557 Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 174-28572 Sensitivity of the animal body to narcotics during restricted motor activity p0419 N74-33549 SHAVER, J. A. Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 SHAVRIN, P. I. Radiation dosage for lengthy flight in close earth orbit p0058 A74-14642 SHAW. D. B. Cardiopulmonary function in prospective competitive swimmers and their parents p0292 174-36210 SHAW, B. Simple kinetic information for transparent depth p0229 A74-30490 SHAWALUK, P. D. The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p03561 p0356 N74-29455 SHCHERABOV, E. E. Human capacity for absolute estimates of short-sound durations p0265 A7/. - 32896 SECEBRBAN, A. N. Basic concepts in electronic modeling of heat balance in the man-environment system p0381 A74-43127 SHCHIGOLBV, V. V. Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 SHEA. T. G. Corrosion control and disinfection studies in spacecraft water systems [NASA-CR-140197] p0390 #74-31585 SHEBILSKE, W. Instructions and the A and E effects in judgments of the vertical D0143 A74-21857 SERLHUTT, J. B. Decisional differences among individuals: A signal detection theory approach [AD-765732] p0148 174-15793 SEBPARD, R. B. Whole body oxygen consumption during hypoxic hypoxemia and cardiopulmonary bypass circulation p0375 174-42495 SHEPHARD, R. J. Carbon monoxide as a hazard in aviation p0020 A74-11951 SHERIDAN, T. B. The multi-moded remote manipulator system p0340 A74-39510 SHESTAKOVA, L. W. Causes of muscle work capacity increases during emotional stress in man

B-127 .

SEEVCHENKO, A. B.

D0233 A74-31084 SEEVCEBBEO, A. B. Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant D0060 A74-14725 SERVELEY, I. A. Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions D0412 A74-46233 SHIRLDS. M. L. Manipulator system man-machine interface evaluation program [NASA-CR-120218] p0357 #74-29459 Barth orbital teleoperator system man-machine interface evaluation (NASA-CR-1395981 p0388 N74-31572 SBIFFRIN, B. B. On the degree of attention and capacity limitations in visual processing p0022 174-12154 Can attention be allocated to sensory modalities p0345 A74-40129 SHIR. H. S. T. Role of gravity in preparative electrophoresis p0359 N74-29914 SHILENKO, N. P. Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 #74-28576 SEILLINGER, G. L. Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 SHILLINGER, G. L., JR. The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight 00097 A74-17957 Human eye movements during various forms of linear acceleration and weightlessness p0220 N74-20747 SBILLINGER, G., JR. Illusory sensations in aircraft flight and weightlessness D0051 174-13768 SEILLINGFORD, J. P. Estimation of stroke volume from the pulmonary artery pressure record D0349 174-40463 SHILOV, V. M. Future trends in space immunology and microbiology p0048 174-13745 State of natural immunity of dogs exposed to chronic gamma irradiation p0036 874-10958 Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation p0319 174-28592 SHIMAMURA, K. K. Perception of size at the detection threshold -Its accuracy and possible mechanisms p0306 A74-37909 Size-tuned mechanisms - Correlation of data on detection and apparent size p0410 A74-46060 SHIBE, K. I. Hagnesium effects on ionic exchange and mechanical function in rat ventricle 00402 A74-44460 SEINKHAB, P. G. Operant conditioning of single-unit response patterns in visual cortex D0264 A74-32736 SHIND, B. J. Beyond linear perspective with computer generated displays D0057 174-14589 SHINNERS, S. H. Hodeling of human operator performance utilizing time series analysis D0344 A74-40022 SHIPLEY, T. Thresholds and resolution in human vision - A new approach to night vision testing D0259 A74-31923

SHIPOV, A. A. Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus p0267 A74-33817 Hodulating influence of the otoliths on reflexes of the semicircular canals p0177 H74-17842 Kinematic characteristics of motion of the human head in different planes p0318 N74-28587 SHIBAKI, K. Seasonal difference in responses of body fluids to heat stress D0382 A74-43448 SHIRAKI, S. The analysis of aviation training evaluations. I. -Effects of flying hours upon training evaluations p0299 A74-36655 SEIROKOV, V. S. Two-coordinate device for the read-out of graphic information p0421 N74-33563 SHITSEB, A. Analytical prediction of the heat transfer from a symmetrical strip [ASME PAPER 73-WA/BIO-7] D0042 174-13264 Modular liquid-cooled helmet liner for thermal confort p0380 A74-42915 SHIVERS, R. W. Spacecraft waste management system using radioisotope heaters p0375 A74-42492 SHLYK, G. G. Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 A74-20057 SHLYROV, V. IU. The reaction of a generalized motor activation in nan D0204 174-27621 SHABLEV, L. A. A hypothetical mechanism of data processing in neuron dendrites D0264 174-32749 SHABLEVA, A. H. Alveolar CO2 tension control and the mechanisms of voluntary respiration control in man p0091 A74-16641 Voluntary control of respiration and obligatory level of pulmonary ventilation D0132 A74-20256 Method for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask [NASA-TT-F- 15443] D0239 N74-21701 SENUKLER, E. W. Biochemical indices of stress in parachutists p0011 A74-10855 SECENBERGER, R. W. An investigation of human information processing during whole-body vibration p0141 A74-21498 A comparison of judgements of vibration intensity for chest-to-back (I axis) and side-to-side (Y axis) exposures [AD-773818] n0242 N74-21726 SHOSTAR, V. I. Relationship between peripheral and central mechanisms of visual dark adaptation p0025 p0025 174-12477 SHRIVER, E. L. Assistance in improving the electronic technician training at the US Coast Guard Training Center, Governor's Island, New York p0088 #74-12 Governor's island, see for p0088 #74-1280; SHUBIK, V. H. Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber =0017 W/L=1080; p0088 174-12802 p0117 N74-14803 SEUBROOKS, S. J., JR. Bffects of positive acceleration /+Gz/ on renal function and plasma renin in normal man no163 A74-: p0163 174-23747

SIFFEB, B.

Effects of an anti-G suit on the hemodynamic and renal responses to positive /+Gz/ acceleration p0163 174-23748 Physiologic responses to high sustained plusGz acceleration n0310 N74-27559 LAD"///OVYJ SEUCEBURGE, J. S. Accident statistics and the human factor element p0013 A74-10878 SHOLGINA, G. I. A model of the influence of rhythmical potential oscillations on the conduction of a stimulus p0226 A74-28839 SBULZBENKO, T. B. Han's tolerance to chest-back transverse accelerations p0177 N74-17841 SEUBAKOV, V. I. Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 SECHAR, J. W. Six-man, self-contained carbon dioxide concentrator subsystem for Space Station concentrator subsystem for Space Station Prototype (SSP) application [NASA-CE-114742] p0365 N74-3049 Six-man, self-contained carbon dioxide concentrator system [NASA-CE-114743] p0396 N74-3255 SBUMILINA, S. P. A method of determining the polydispersity and concentration of erythrocytes in whole blood and thrombocytes in thrombocytic mass p0003 A74-1039 p0365 N74-30498 p0396 N74-32550 p0003 A74-10394 SHUSTOVA, N. IA. Bemodynamic reactions and orygen metabolism indicators in resting skeletal muscle during arterial hypoxemia D0401 A74-44447 SHUSTOVA, V. H. Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 SEUTE, C. C. D. Haidinger's brushes and predominant orientation of collagen in corneal stroma p0296 174-36421 SHUTE, D. I. Reference apparatus for medical ultrasonic transducer [NASA-CASE-ARC-10753-1] p0115 N74-13818 SBUTSKII, V. I. Determination of the hazardous current under hot climate conditions p0131 A74-20142 SEVARTZ, E. Objective approach to a design of a whole-body, water-cooled suit D0296 A74-36469 SEVEDOV, V. B. Robot and manipulator slave from control viewpoint p0067 A74-16141 SHVIBROV, V. B. Information processing, a behavioral event, and cortical neurons p0096 A74-17946 SEVITOV, I. A. Mathematical evaluation of reliability of functioning of the biological link in a bioengineering system D0117 N74-14797 SEWARTZ, S. Prototype abstraction and classification of new instances as a function of number of instances defining the prototype p0028 A74-12729 SID'KO, F. IA. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 A74-12841 SIDEL'SIROV, I. A. Etiology and prophylaxis of vestibular disorders in flying personnel p0162 A74-23642 SIDBLL, F. B. Collection, detection, identification, and quantitation of human effluents

[AD-768762] p0148 874-1579 SIDELNIROF, I. A. Change in the external respiration function during motion sickness n0148 N74-15792 p0118 N74-14804 SIDERS, J. D. The USAFSAM facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p0427 874 p0427 N74-34563 SIDRO, P. T. NG, F. T. Bxperiment with the incorporation of vegetable plants in a semiclosed life support system p0317 #74-28576 SIDOROV, IU. A. A simple scheme for carrying out a controlled experiment with bioregulated feedback p0234 A74-31095 SIDOBOV, IU. I. Bffect of the psychophysiological properties of a pilot on the choice of the dynamic characteristics of an aircraft p0298 A74-36506 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger comfort p0298 A74-36564 SIDOROV, S. P. Direction of involuntary eye shifts during eccentric fixation of a point target p0025 174-12476 Individual differences in eye micromovements during fixation of a point 00067 A74-16153 SIEBERT, W. H. Ranke revisited - A simple short-wave cochlear model p0368 A74-41416 SIEGEL, H. S. Measuring body temperature by telemetry using a removable probe in an implanted cannula p0103 A74-18574 SIEGEL, S. H. A specific response to toxic cadmium levels in red kidney bean embryos p0140 A74-21350 Growth and development in inert non-aqueous liquids [PAPER-36] p0216 N74-20717 Toxicology: Mechanisms of deuterium oxide action, part 2 [NASA-CR-138616] p0283 N74-26593 SIEKER, W. D. An evaluation of Orbital Workshop passive thermal control surfaces
[ASME PAPER 74-ENAS-39] p0336 A74-39136 SIBRIERZINSKI, M. Health surveillance of personnel occupationally exposed to microwaves. I - Theoretical considerations and practical aspects p0412 A74-46405 Health surveillance of personnel occupationally exposed to microwaves. II - Functional disturbances p0412 A74-46406 Health surveillance of personnel occupationally exposed to microwaves. III - Lens translucency D0412 A74-46407 SIERHUIS, A. A new approach to the experimental modelling of spinal cord injuries [LTR-CS-92] 00426 N74-34560 SIESJO, B. K. Blood flow and oxygen consumption of the rat brain in profound hypoxia p0166 A74-24345 Arterial acid-base changes in unanaesthetized rats in acute hypoxia p0167 A74-24519 Metabolic state and blood flow in rat cerebral cortex, cerebellum and brainstem in hypoxic hypoxia p0409 A74-45902 SIBST, G. Distribution of plasma amino acids in humans during submaximal prolonged exercise p0165 Å p0165 A74-24207 SIPPRE, M. Bicircadian periodicity of the cycle of sleep and wakefulness under 'outside time' conditions -Polygraphic study D0381 A74-43219

SIGEL, C.

SIGBL, C. Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Composite adaptation and spatial frequency interactions p0100 A74-18420 SIGG, E. B. The pharmacological approaches to cardiac stress p0198 A74-26610 SIGHON, J. L. Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program p0275 N74-26526 [NASA-CR-138502] SILAGE, D. A. Estimation of phasic intra-ventricular volume by electromagnetic induction p0338 A74-39208 SILAKOV, V. L. Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral corter p0196 174-26551 SILETSKAYA, L. A. Hydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 SILOVE, B. D. Histamine-induced pulmonary vasodilatation in the calf - Relationship to hypoxia p0102 A74-18563 SILVA, L. Reflectance model of a plant leaf p0247 N74-22712 [NASA-CR-138251] SILVER, I. L. Magnetic fields and their biological effects p0378 A74-42836 Relevant principles of magnetism and biomagnetics p0378 174-42837 Current topics in space radiation biology p0379 A74-42844 SILVERBAD, J. P. Echocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 SILVERSTEIN, L. Implications of visual space perception theory for a long duration space mission p0058 A74-14609 SIMAME, J. Left ventricular volume as a determinant of myocardial oxygen consumption p0349 A74-40465 SIMARD, C. Morphemetric, physiological, histological, and biochemical changes in rat foot extensors immobclized by plaster
[NASA-TT-P-15423] p0210 N74-19725 SINCEÀ, A. J. Histamine-induced pulmonary vasodilatation in the calf - Relationship to hypoxia p0102 A74-18563 SIMENHOPP, M. L. Influence of photic input on circadian rhythms in man p0408 A74-45792 SINIC, D. Contribution to the optimisation of the oscillatory properties of a vehicle: Physiological foundations of comfort during oscillations [RAE-LIB-TRANS-1707] p0312 N74-27569 SIMMONS, G. M. Carbon wastewater treatment process [ASME PAPER 74-ENAS-46] D0337 A74-39141 SIMMONS, J. E., II An environmental chamber system for prolonged metabolic studies on small animals p0097 A74-17961 SIMON, C. W. Economical multifactor designs for human factors engineering experiments [AD-767739] p0124 N74-14850 SINCE, P. Cosmic radiation dosimetry on board the Concorde supersonic transport p0192 A74-25736

PERSONAL AUTHOR INDEX

SIMONOV, B. B. Usefulness of hematological and biochemical variables for the differentiation of impact acceleration effects P0092 174-16754 SIMONOVIC, J. The problem of equilibrium in the weightless state p0415 A74-46699 SIMONOVIC, M. The problem of equilibrium in the weightless state p0415 A74-46699 SIMPSON, H. W. Latitude and the human circadian system p0069 A74-16285 The human circadian system and aerospace travel p0261 A74-32420 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia p0262 A74-32431 SIMPSON, J. H. Physiological evaluation of the protective capacity of the prototype MBU-8/P military passenger oxygen mask p0161 A74-23545 SIBELBIK, B. F. The development of an experimental human-operator sensory system p0304 A74-37011 SINGER, J. R. Electronic instrumentation for blood flow measurement and tissue analysis p0079 N74-12588 SINGER, W. Punction and interaction of on and off transients in vision. I, II p0203 A74-27588 SINGLETON, W. T. Theoretical approaches to human error /Ergonomic Research Society Lecture 1973/ p0095 A74-17291 SINIAK, IU. B. Water provision for spacecraft crews p0126 A74-19447 SINIPP, D. B. Remote sensing of Antarctic biological resources -Vertebrates p0339 A74-39279 SINYAK, G. S. Experimental study of a method for the partial oxidation of the products of man's vital functions p0280 N74-26568 SINYAK, Y. Y. Problems of space biology. Volume 2 supply of spacecraft crews [NASA-TT-P-15164] p0187 N74-18795 Catalysis and life-support systems in outer space p0214 N74-19762 SIRBU, A. Some aspects of sound discomfort caused by streetcar traffic p0314 N74-28397 SIRIGATTI, S. A rebound illusion in visual tracking p0139 A74-21075 SIRKIS, J. A. Human factors of aircraft slide/raft combinations p0232 A74-30642 SIROTENNO, O. D. Nonstationary model of water-heat regime of vegetation cover p0289 N74-26891 SIROTININ, N. N. The pathogenic effect of electrical current [NASA-TT-F-15319] Pathogenic action of the atmosphere p0150 N74-16821 [NASA-TT-F- 15315] p0173 N74-17808 Pathological physiology of extremal states in exogenic intoxications [NASA-TT-F-15321] p0247 N74-22715 The effect of factors related to the conquest of space [NASA-TT-P- 15322] p0284 N74-26594 Space research in the Ukraine. No. 4: Space biology and medicine [NASA-TT-F-15921] p0394 N74-32537 SIROTSKII, V. V. Technique of cardiac rhythm analysis using a small computer p0227 A74-29120

 ϕ

SISARYAN, N. M. Life in space p0391 N74-32502 SISTEREARS, J. P. Automatic stabilization of inspiratory oxygen pressure and endexpiratory carbon dioxide pressure in a closed spirometer system p0195 A74-26214 SITTERLEY, T. E. Degradation of learned skills. gradation of learned skills. Static practice effectiveness for visual approach and landing skill retention [NASA-CR-1402251 n0397 N74-32560 SJODIN, B. Human soleus muscle - A comparison of fiber composition and enzyme activities with other leg auscles D0228 A74-29853 SJONSTEAND, F. S. An analysis of the circuitry of the visual pathway of the lateral eye of limullus [WASA-CE-132941] p0210 W74-1972 p0210 N74-19729 SEARDS, IA. V. Bffectiveness of sympathetic constriction inpulses in skin and skeletal auscle areas during static NOTE D0130 A74-20051 SEBLION, C. L. Byocardial energetics p0341 A74-39631 SEBLTON, T. D. Survival at extreme altitude - Protective effect of increased hemoglobin-oxygen affinity D0140 A74-21235 SKINEOJ, B. Influence of smoking and nicotine on cerebral blood flow and metabolic rate of oxygen in man p0102 A74-18561 SKINNBR, J. S. Age and performance p0007 A74-10775 SKOWEOBSKI, W. D. G suit filling pressures determined by seat back angle p0297 A74-36476 SKEETTINGLAND, K. Advance techniques for monitoring human tolerance to positive Gz accelerations p0048 A74-13 p0048 174-13740 SKRYABIN, V. V. Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 SKURATOVA, S. A. Bffect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration p0175 N74-17827 SLAUTSITAIS, V. V. Analysis of mechanisms for self-regulation of rhythmic cardiac action p0026 A74-12480 SLAVOTSKAIA, H. V. Conditioned time reflex in different stages of natural night sleep in man p0226 174-28838 SLAVUTSKII, IA. L. Energy consumption estimate for a walking man p0383 A74-44023 SLCNIH, A. D. Bcological physiology of animals [HASA-TT-F-14203] SHETANIW, B. B. p0360 N74-30464 Contralateral spinal effects accompanying voluntary movements in the ankle joint of pan p0233 174-31086 Bilateral reflex effects of passive movements in the human ankle joint p0368 A74-41460 SHIDT, U. Diffusional and metabolic components of nitrogen elimination through the lungs p0293 A74-36 p0293 A74-36211 SHIBBOV, I. V. Bass-energy metabolic characteristics of algae p0110 N74-13781 SHIBHOV, E. A. Localization and properties of reticulo-spinal

neurons with axons descending in the dorsolateral parts of the lateral funiculi of the spinal cord p0332 174-38344 SHIBNOV, K. K. Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74~28572 SHIBBOV, K. V. Butrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations P0175 N74-17829 Bffect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats p0316 N74-28573 SHIBHOV, S. D. Experimental study of the transition of ocular tracking motions to the lower regulatory levels p0414 A74-46556 Bye motion during the perception of stochastic images p0415 A74-46561 SHIBHOVA, G. I. Changes in oxygen consumption by the human body under the influence of restricted diet. hypokinesia and centrifuge accelerations p0280 N74-26566 SHIRBOVA, L. C. Changes in gas composition and blood pH during the stimulation of the hypothalamus p0131 A74-20133 SHIRNOVA, R. P. Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 SMIRNOVA, T. A. Some aspects on protein metabolism in men in feeding with space-type diets p0050 A74-13758 Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month p0280 N74-26567 SHITH, A. H. Respiratory gas exchange of high altitude adapted chick embryos p0352 A74-40765 SHITE, A. H. His bundle electrogram during coronary arteriography in man Studies at spontaneous and constant heart rates p0201 A74-27351 Tissue gases during hypovolemic shock . p0294 174-36221 SHITE, D. B. D. Auditory and visual evoked potentials during hyperoxia p0382 A74-43220 SMITH, B. B. Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia p0002 174-10124 SHITE, E. J. Dynamics of the respiratory controller during carotid body hypoxia p0102 A74-18564 SHITH, H. B. Digital computing cardiotachometer [NASA-CASE-MFS-20284-1] SMITH, H. W. p0085 \$74-12778 Some parameters associated with the normal atrial electrocardiogram 00053 A74-13919 SHITH, J. B. Clinical experience with left bundle branch block p0049 A74-13754 SHITH, J. J. Cardiovascular response of young men to diverse stresses p0267 A74-33876 SMITH, J. K. Water vapor diffusion membranes [WASA-CR-137545] p0428 174-34569

B-131 .

SHITE, J. B.

PERSONAL AUTHOR INDEX

SHITE, J. B. Automatic analysis and detection of EEG spikes p0095 A74-17500 SHITH, L. S. Bicrobiological profiles of four Apollo spacecraft p0139 A74-21025 SHITH, N. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-26637 SHITE, E. C., JR. Caloric balance during simulated and actual space fliaht D0045 A74-13535 Mineral balance, experiment H071 p0072 N74-11866 Bone mineral measurement from Apollo experiment N-078 D0177 N74-17847 [NASA-TM-X-58110] SNITE, H. B. Effect of substituting hydrogen for helium on human thermal exchange in hyperbaric environments [AD-774682] p0254 N74-2276 p0254 N74-22768 SHITH, N. T. Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates D0143 A74-21646 SHITE, R. C. Physiological, biochemical, and psychological responses in air traffic control personnel -Comparison of the 5-day and 2-2-1 shift rotation patterns p0011 A74-10858 Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers controllers p0267 A74-33879 Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns [AD-778214/7] p0390 N74-31588 SMITE, R. E. Studies of peripheral circulatory rhythms in resting and exercising humans p0294 174-36228 Subcellular localization of pituitary [NASA-CR-136206] 7 enzymes p0084 N74-12771 The role of brown adipose tissue in temperature regulation p0120 N74-14821 SHITH, R. F. Vector cardiogram hardware report, experiment M093 p0071 N74-11859 SMITHLINE, P. Severity and distribution of coronary artery disease in patients with normal resting electrocardiograms p0201 174-27352 SHOARE, J. A. Effects of exercise on the ultrastructure of skeletal muscle p0401 A74-44459 SBOLDERS, P. Mathematical analysis of the response of lung ventilation to CO2 in normoxia and hyperoxid D0195 174-26213 SECLIMETER, T. I. Effect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 174-36936 SHCLERA, A. J. E. Role of gravity in preparative electrophoresis p0359 174-29914 SECLYAREE, F. Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 N74-22749 SHULOVA, L. V. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [NASA-TT-F-15393] p0151 H74-168 SMISHLANEVA, V. V. Orthostatic stability in an experiment with 30-day p0151 N74-16824 hypodynamia

p0118 N74-14808 SNEER, A. Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged immobility [NASA-TT-P-15410] p0174 N74-17816 SNBIDER, B. Some relationships among and between measures of employee perceptions and other indices of organization effectiveness [AD-781888] p0423 N74-33581 SHODDEBLY, D. H. Psychophysical studies of monkey vision. III -Spatial luminance contrast sensitivity tests of macaque and human observers p0125 174-19212 SHIDER, A. W. Optical function of human peripheral cones p0098 A74-18401 Waveguide modes and light absorption in photoreceptors photoreceptors D0101 A74-18426 SHIDER, P. Effects of decreased adrenal corticosteroids Changes in sleep in normal subjects and patients with adrenal cortical insufficiency n0159 A74-23189 SWIDER, G. K. Erythrocyte evolution - The significance of the Pahraeus-Lindqvist phenomenon n0166 &74n0166 A74-24515 SWIDER, H. L. Image guality and observer performance p0068 A74-16278 SNYDER, R. A. Some relationships among and between measures of employee perceptions and other indices of organization effectiveness [AD-781888] p0423 N74-33581 SHIDER, R. G. A systems engineering evaluation of passive ... restraint systems for crash-impact attenuation in air transport aircraft [SAE PAPER 740044] p0202 A74-27498 SNTDER, R. S. Electrophoresis in space at zero gravity [AIAA PAPER 74-210] p0105 A74-Role of gravity in preparative electrophoresis p0105 A74-18854 p0359 N74-29914 SWIDER, R. Z. The application of thermal sealing to aircrewman's inflatable protective equipment [AIAA PAPER 73-1342] p0016 A74-1138 The application of thermal sealing to aircrewman's inflatable protective equipment [AD-782355] p0425 N74-3359 p0016 174-11389 p0425 N74-33598 SOBOLEV, V. I. Influence of triiodothyronine on the development of cold adaptation and the calorigenic action of catecholamines p0170 174-25017 SODD, V. J. Cesium-129 myocardial scintigraphy to detect myocardial infarction D0063 A74-15605 SOBLL, H. The determination of stress and fatigue, taking into account the example of air traffic controllers p0348 174-40334 SOBNWISCHBN, N. Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [NASA-TT-F-15804] p0323 N74 p0323 N74-28620 SOKOLOV, E. N. Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 174-41074 SOKOLOV, I. V. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 N74-26572 SOKOLOV, B. T. The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 N74-20 p0216 N74-20721

SONOLOV, Y. I. Evaluating the functional capabilities of the body under the combined influence of extremal factors p0282 874-26586 SCEOLOVA, V. I. Diurnal cycle of partial oxygen pressure variations in the deep human brain structures n0132 A74p0132 174-20254 SOLEIBAVOUP, J. P. Biological effects of heavy ions of cosmic radiations p0028 174-12806 SOLBILEAVOUP, J. P. BILLANGUR, S. F. Bffect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-761837] p0154 N74-16850 SOLODOVWIE, F. A. Bffect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus p0267 &74-33816 Buman capability of orientation with respect to the vector of small rectilinear acceleration p0379 174-42895 Threshold values of coriolis acceleration during man's rotation with head movements in the sagittal and frontal planes D0177 #74-17843 Tolerance to rotation with continuous and intermittent head movements [WASA-TT-F-15753] D0309 N74-27549 SOLOVERV, V. S. Technique for an experimental investigation of the dynamic characteristics of a human operator under random vibrational loads p0094 174-17231 SOLOVIEV, V. S. Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 N74-29799 SOMBESON, D. L. Oxygen effects on mortality of mice infected with Diplococcus pneumoniae p0297 174-36471 SCHEEB, B. C. The combined effects of vibration, noise, and exposure duration on auditory temporary threshold shift LAD-770285] p0152 ¥74-16832 Primary components of simulated air bag noise and their relative effects on human bearing [AD-773809] p0224 ¥74-20204 SONG S. E. Effect of anesthesia on rate of N2 washout from body stores p0351 174-40757 SOBBEBBLICK, E. H. Syocardial energetics p0341 A74-39631 SOPEER, I. E. Byocarditis and the aircraft accident p0347 A74-40283 SOFFERER, S. Sonic boom exposure effects - A field study on humans and animals D0233 A74-31016 SOBBISED, S. C. Cerebral glucose metabolism and cerebral blood flow in high-altitude residents D0406 A74-45784 SOBCEA, L. A. Bydrodynamic modeling of the inner ear p0135 A74-20580 Bydrodynamic modeling of the inner ear p0226 A74-28895 SOBOLETIE, G. E. Passive hyperpolarization accompanying a deficit of excitation p0419 174-33547 SOBORINA, S. O. Interrelation between the physics, chemistry and biology of basic cellular processes no131 A74-20 p0131 174-20132 SOSUBOV, A. V. Nethod of magnetobiological indication in clinical labcratory practice

The protective effect of a constant magnetic field p0322 \$74-28615 SOTEE, E. J. Hodification of one man life raft [NASA-CASE-LAR-10241-1] SOTEERN, E. B. p0123 174-14845 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ p0261 A74-32411 SOTBITS'KII, H. F. Comparative evaluation of some physical loads used in experiments p0131 A74-20135 SOUCHARD, M. Effect of caffeine on bile and pancreatic juice secretion [NASA-TT-P- 15978] p0422 174-33573 SOUTE, P. E. Hibernation, sleep, and thermogulation p0119 N74-14818 SOUZA. E. A. Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0098 A74-18286 SOUTON, B. Retrograde invasion of the bundle branches producing aberration of the QES complex during supraventricular tachycardia studied by programmed electrical stimulation p0382 174-43390 SPARKING, J. Effects of low 02 and high CO2 on cardiorespiratory function in conscious resting doga p0144 A74-21993 SPARKS, E. V. Dynamics of exercise hyperemia p0003 A74-10490 SPARVIER, F. Considerations and guidelines concerning the psychological selection of candidate pilots p0092 A74-16770 SPARVIERI, F. Psychodiagnostic behavior during the Zulliger collective test of a group of subjects belonging to the black race compared with that of a similar group belonging to the white race D34# D34# D34# p0348 A74-40441 SPRAE, P. D. Ontogenesis of receptive fields in the rabbit striate cortex p0140 A74-21156 SPBARS, C. P. Unified method for serial study of body fluid compartments p0168 A74-24681 SPERREIJSE, H. Evoked potential indications of colour blindness p0126 A74-19214 A spectral compensation method for determining the flicker characteristics of the human colour mechanisms D0404 A74-44913 SPELBEINK, H. Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] p0274 N74p0274 N74-25639 SPENCER, D. J. Preliminary corneal damage threshold studies with HP-DF chemical lasers [AD-766255] D0084 N74-12775 SPENCER, M. P. Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 N74-1686 p0156 N74-16861 SPRECER, R. A. Man/machine interface considerations for a teleoperator spacecraft control station Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] . p0369 N74-31583 SPERANDIO, J. C. Bunan factors in the study of information input devices [RAE-LIB-TRANS-1728] p0288 N74-26633

B-133

p0322 N74-28613

SPERANDIO, J. C.

٠.

· •

1.

SPERLING, B. G. Isolation of a third chromatic mechanism in the protancealous observer p0019 174-11917 SPICEE, P. J. Comparison of visual acuity tests and viewing condition interactions p0045 174-13539 SPICEBR, - Microbiological indicators of sterilization: General principles [BASA-TT-F-15328] D0147 B74-15784 SPIRO, S. G. A new technique for recording respiratory transients at the start of exercise D0227 A74-29263 SPITTLE, C. B. . The action of vitamin C on blood vessels p0368 174-41302 SPIVEY, D. L. Belicopter flight investigation to determine the effects of a closed-circuit TV on performance of a precision sling-load handling task [AHS PREPRINT 862] p0298 174-36602 SPODICE, D. B. Systolic and diastolic time intervals in pulsus alternans - Significance of alternating isovolumic relamation p0095 174- 17302 SPBOSS, P. B. Skylab medical operational support [AAS PAPER 74-177] D0374 A74-42113 [AAS FARED /-SPBOULS, H. W. Hedia adjunct programming: An individualized media-managed approach to academic pilot training p0390 N74-31587 SPURBELL, R. A. J. Retrograde invasion of the bundle branches producing aberration of the QRS complex during supraventricular tachycardia studied by par programmed electrical stimulation p0382 A74-43390 SQUIBES, K. C. Verter potentials evoked during auditory signal detection - Relation to decision criteria p0022 A74-12158 Vertex evoked potentials in a rating-scale detection task: Relation to signal probability [WASA-CR-138796] p0312 N74-27573 SQUIRES, N. K. Vertex evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CE-138796] p0312 N74-27 p0312 N74-27573 STABBEL, B. Chromatic rod activity at mesopic intensities p0099 A74-18405 STABBLL, D. . Chromatic rod activity at mesopic intensities p0099 174-18405 STAPP, P. E. A physiological comparison of the protective value of nylon and wool in a cold environment p0418 874-3356 p0418 N74-33540 STAFFORD. R. H. PORD, R. W. Infiguration and design study of second systems applicable to the freeflying tolooperator. Volume 2: Preliminary design p0389 N74-31583 Configuration and design study of manipulator STAINSBY, W. N. Critical oxygen tensions in muscle - p0006 ... A74- 10764 STAMPER, D. A. Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 STABLET, G. The apparent length of rotating arcs under conditions of dark adaptation p0023 A74-12166 Adding and averaging angles - Comparison of haptic-visual and visual-visual information integration · D0372 174-41925 STABLEY, H. D., JR. A method for developing a criterion for combat performance of naval aviators [AD-765679] p0150 N74-15802

PERSONAL AUTHOR INDEX

STABLEY, N. N. Bffects of lung volume changes on respiratory drive during hyporia and hypercaphia p0052 174-13892 STANTON, K. C. Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murmur syndrome by in-flight +Gz maneuvers p0002 174-10126 Blevated blood pressure in aircrew p0111 #74-13787. STAR, L. D. Operation S.A.P.B. /Simulated Mircraft Fire and Emergency/ p0344 174-39800 STARIKOV, L. I. Biopotentials in the heart rhythm on an encephalogram p0169 A74-24829 STARKE, E. Assessment of available stress testing techniques /treadmill, bicycle ergometer, etc./ p0198 174-26615 STARR, T. J. The degradation of oil in continuous culture [AD-780234] STASSBW, H. G. Man-machine systems group p0363 174-30485 [WTED-55] p0218 874-20730 STATON, J. H. Spatial and temporal aspects of target detection with visually time-compressed radar displays p0056 A74-14587 STAUDTE, H.-W. Differences between red and white muscles p0005 A74-10753 STAVE, A. H. Bffects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight simulator) [NASA-CR- 132347] p0039 174-10978 STECEBR, S. Adapted and unadapted spatial frequency channels in human vision p0020 A74-11922 Composite adaptation and spatial frequency interactions p0100 174-18420 STREB. R. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-26637 STBEG, C. B. Visualization of ventricular septal defects by cardiac ultrasonography D0062 A74-15602 STBBLE, J. R. A constant-field interrupted resonance system for percutaneous electromagnetic measurement of blood flow D0227 174-29351 STBELE, P. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases D0157 174-22585 STEER, J. A. Utility of several clinical tests of color-defective vision in predicting daytime and nightime performance with the aviation signal light gun p0231 174-30626 Some behavioral effects of pesticides - Phosdrin and free-operant escape-avoidance behavior in gerbils D0413 A74-46413 STEBE, P. Assessment of modifications to the experimental distress alerting and locating system [AD-780599] p0399 #74-32570 STEFANOV, S. B. Coacervate systems and origin of life p0266 A74-33290 STEGENARD, J. Influence of fitness on the blood pressure control system in man p0106 A74-19044 The 'in vivo' and 'in vitro' CO2-equilibration

The 'in vivo' and 'in vitro' CO2-equilibration curves of blood during acute hypercapnia and hypocapnia. I - Experimental investigations

B−_134

.

p0377 174-42672 STEIGERWALT, J. B. The calculation of proportional counter energy the calculation from experimental data. II deposition spectra from experimental data. II -Very small energy losses and high energy delta TAVS p0140 A74-21352 Prequency distributions of energy deposition by 44 MeV protons at bone-soft tissue interfaces p0140 A74-21353 STRIN, B. E. Primordial sense organs and the evolution of sensory systems n0136 A74-20703 STEIN, E. M. Hemodynamic and respiratory responses compared in swimming and running p0293 A74-36214 STRIN, R. M. The polyuria of paroxysmal atrial tachycardia . p0382 174-43388 2 STRIN. W. Investigation methods for manual control processes p0299 A74-36659 STEINBACH, B. J. Eye movements and the Pulfrich phenomenon p0145' 174-22175 STRIBBERG, B. A. Arm reach boundaries for cockpit control operation p0077 N74-11902 [MEMO-31] STBINER, G. Biochemical basis and regulation of thermogenesis p0207 A74-28080 STEININGER, K. Study of relations among the behavioral patterns, sociometric indices, and performance in pilot training at a commercial aviation school p0302 A74-37002 A contribution to the diagnosis and prognosis of the pilot's behavior under psychical stress p0245 N74-21755 STRINMAN, R. M. Small step tracking - Implications for the oculomotor 'dead zone' p0020 A74-11924 STERLOVA, B. E Neuron activity in the brain of a rabbit during 'ascent' and 'descent' in a pressure chamber p0367 A74-41074 STEROLDIROV, L. I. Effect of thyrocalcitonin on water-mineral metabclism in rabbits during prolonged restriction of mobility p0316 N74-28572 STENSON, R. E. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 STEPAHOV. A. S. Dosimetric investigations aboard the Salyut orbital space station. p0316 N74-28568 STEPANOV, V. K. Change in the external respiration function during motion sickness p0118 N74-14804 STEPAHOVA, S. I. Effect of transmeridional flights on the human body p0174 N74-17823 STEPAHTSOV, V. I. Characteristics of human gait after 30-day hypokinesia p0420 N74-33556 STEPBERS, D. G. [NASA-TH-X-72008] [NASA-TH-X-72008] STEPBENS, J. A. The effect of visual feedback on physiological muscle tremor D0208 A74-28373 STEPBENS, S. D. G. The effect of intensity on the localization of different acoustical stimuli in the vertical plane p0332 174-38472 STEPEENSON, N. L. Shuttle passenger couch [NASA-CR-134200] p0179 N74-17854

STBRN, W. C. Bhythms of the biogenic amines in the brain and sleep p0262 174-32428 STEVENS, C. P. Neuronal properties p0136 A74-20701 STEVENS, C. H. Renal parameter estimates in unrestrained dogs ⁷² p0306 A74-37911 STEVENS, D. B. Prequency-dependence of dynamic lung compliance during acute exposures to an altitude of 3,962 · 6 meters p0044 A74-13532 STEVENS, J. C. Temporal summation at the warmth threshold p0023 A74-12163 Temporal summation related to the nature of the proximal stimulus for the warmth sense 00105 A74-18631 STEVENSON, S. M. Study of extraterrestrial disposal of radioactive -asces. Part 1: Space transportation and destination considerations for extraterrestrial disposal of radioactive wastes [NASA-TH-X-71557] p0255 N74-22776 STEWARD, P. Mathematical models of mammalian radiation response for space applications p0378 A74-42842 Cell kinetics and radiation recovery models p0379 174-42843 STEWART, A. A comparison of three maximal treadmill exercise protocols p0269 A74-34125 STRUART, A. L. Metacontrast target detection under light and dark adaptation p0206 A74-28059 STEWART, J. D. Bffects of angular acceleration on man - Choice reaction time using visual and rotary motion information p0267 A74-33544 STEWART, R. D. Experimental human exposure to propylene glycol dinitrate [AD-766977] The effect of carbon monoxide on time perception p0426 N74-34561 STIEVE, 8. Mechanisms of stimulation of light-sensitive cells p0140 A74-21224 STIGOL, L. C. Increased lung recoil during acute hypoxia in dogs p0402 A74-44621 STINSON, B. B. Bchocardiographic findings in discrete subvalvular aortic stenosis p0139 A74-21023 STITE, J. A. Observations on saccules of rats exposed to long-term hypergravity D0296 174-36468 STOCKBRIDGE, H. C. W. Psycho-sociological consequences of aircraft noise p0049 A74-13749 STOCKWELL, C. W. Observations on saccules of rats exposed to long-term hypergravity p0296 174-36468 Subjective and nystagaus reactions considered in relation to models of vestibular function p0185 N74-18774 Practical problems in clinical nystagmography. 2. Sources of error n0218 N74-20735 STODOLBIE-BARANSKA, W. Borphologic and electromyographic investigations on the influence of hypodynamia on the functional efficiency of muscles p0050 A74-13759 Blectrophysiological and morphological studies of the effect of hypodynamia on the functional ability of muscles p0134 174-20553

STORCERETIUS, W. Functions of a new photoreceptor membrane p0003 A74-10436 STORTZEL, P. Pre-enzymic origin of metabolic redox processes and of the energy storage processes p0266 174-33295 STOBL, J. Personal equations and errors in visual magnitude estimates of meteors D0136 A74-20583 STOIDA, IU. 8. Simulation of circulatory system reactions to altered body position by means of negative pressure applied to the legs p0062 174-15537 STOJILJKOVIC, Z. The development of active anthropomorphic eroskeletons p0415 A74-46680 STORER, J. B. A simple method for measurement of oxygen consumption D0053 A74-13898 STORES. J. An evaluation of Skylab habitability hardware [AAS PAPER 74-135] p0373 A74-4 STOKLITSKII, A. IO. Physiological and hygienic factors affecting the p0373 A74-42080 design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 STCLL, A. H. Thermal radiation protection by lateral heat dissipation. I - Small-scale laboratory study p0200 A74-27236 Thermal radiation protection by lateral heat dissipation. II - Full-scale laboratory study p0200 A74-27237 ' Optical effects of pigmentation on temperature rise in a two-layer skin simulant system during irradiation p0231 A74-30630 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation [AD-767649] p0122 N74-14839 STOLUIJK, J. A. J. Blood flow and oxygen uptake during exercise p0003 A74- 10489 Effect of skin wettedness on sweat gland response p0052 A74-13894 Energy exchanges of swimming man D0205 A74-28019 STCHOMIAKOV, V. H. Probability prediction in the human brain function and the sensory evoked potentials p0193 A74-25873 STOBE, B. L. Implantable telemetry systems for use in animal monitoring p0095 A74-17868 Changes in mesenteric, renal, and aortic flows with +Gx acceleration p0231 A74-30632 STONE, B. W., JR. An overview of artificial gravity p0183 N74-18757 Ride quality - An exploratory study and criteria development [NASA-TH-X-71922] p0218 N74-20731 STORER, D. L. Evaluation of intratracheal cuffs for aeromedical evacuation FAD-7763191 D0326 N74-28646 STOBBE, G. B. Microbial detection method based on sensing molecular hydrogen p0295 A74-36374 STORESIPEE, J. C. Skylab medical technology utilization [AAS PAPER 74-175] p0374 174-42111 STOOP, D. R. Precipitation of cardiac arrhythmias in the mid-systolic click/late-systolic murnur syndrome
by in-flight +Gz maneuvers p0002 174-10126

Elevated blood pressure in aircrew p0111 N74-13787 STORK, E. J. Effects of a hyperoxic environment on erythropoietin production D0001 A74-10119 [AD-773284] STORE, N. P. Effects of hypercapnia and bedrest on psychomotor performance D0200 174-27241 Operational aspects of variations in alertness [AGARD-AG-189] p0428 N74-3 STOSSECK, K. Determination of local blood flow /microflow/ by p0428 N74-34570 electrochemically generated hydrogen Construction and application of the measuring probe p0228, A74-29852 STRAAT, P. A. Evidence for metabolic activity of airborne bacteria [NASA-CR-139620] p0386 N74-31552 TRANGE BETRESE, B. STRANGE PETRESEN, B. Effect of body temperature and hypoxia on the ventilatory CO2 response in man p0167 A74p0167 A74-24520 STRASCHILL, H. Neuronal activity during eye movements in a visual association area of cat cerebral cortex p0203 A74-275 p0203 A74-27587 STRASSER, H. Comparative investigations, conducted with the aid of tracking tests and physiological parameters, concerning the performance of pilots and the long-term stresses to which they are subjected p0013 174-10873 Comparative investigations of the learning process in tracking tests of constant or guasi-constant and self-adapting difficulty level. I - Middle learning level - Reliability - Antagonism learning/fatigue. JI - Differential diagnostic parameters - Relevant or irrevelant additional signals p0295 A74-36399 STRAUSS, A. H. Human reliability in man-machine interactions p0138 A74-20963 STRAUSS, H. W Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests D0063 A74-15604 STRAWBRIDGE, P. J. Auditory and visual evoked potentials during hyperoxia p0382 A74-43220 STREET, R. L. Reducing maintenance error by human engineering techniques p0138 A74-20977 STREETER, R. G. The influence of 3,5-diethylhydantoin upon survival during acute and chronic hyporia p0242 N74-21724 [AD-772695] STRELKO, V. V. Investigation of atmosphere purification from carbon dioxide by amino silicagels n0029 A74-12861 STRENGERS, T. Adaptation of circadian rhythus in urinary excretions to local time, after rapid air travel p0262 A74-32434 STRICKER, J. Bffect of sodium balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 A74-12719 STRICKLAND, B. G. Personnel homing system test report analysis p0275 N74-25646 [AD-776935] STRIBDER, D. J. Increased lung recoil during acute hypoxia in dogs p0402 174-44621 STROBBEL, C. P. Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography p0261 A74-32413 STROGANOVA, Y. A. State of skeletal bones in ratlets born from

females exposed to prolonged hypodynamia p0036 874-10959 STROIN, V. Contribution to the study of the action of the adrenocortical glands on the production of the gastric ulcerations in the rat by prolonged immobility [#ASA-TT-P- 15410] p0174 N74-17816 STROKOVA, T. H. Algorithm of operator activities in process of target classification on radar scope [JPBS-61303] p0179 N74-17856 111 STRONEVER, C. F., III Spatial frequency phase effects in human vision p0099 A74- 18409 Curvature detectors in human vision D0264 A74-32737 Porm-specific colour aftereffects in scotopic illumination p0304 174-37047 STRONGIN, G. L. The peculiarity of physiological changes during real and simulated flight in pilots with signs of atherosclerosis and hypertonia p0009 174-10838 Cardio-vascular and humoral reactions to hypoxia in flying personnel with signs of cardio-vascular pathology D0046 A74-13725 STEOSSER, E. T. Effect of heat on growth hormone secretion and adrenal cortex activity in rats D0295 174-36363 STROTHER, D. D. Visual and manual workload of the helicopter pilot [AES PREPRINT 821] p0298 174-36625 [AHS FEFFALE. ...] STRUCHKOV, V. A. Effect of the daily rhythm on the supramolecular DNA structure in the lymphoid organs of rats p0161 A74-23467 STRUMPF, B. Hembrane evaporator/sublimator investigation [NASA-CE-140261] p0424 N74-33588 Hembrane water deaerator investigation [NASA-CR-140259] p p0424 174-33589 Membrane humidity control investigation [BASA-CB-140260] p0424 N74-33590 STRUMWASSER, P. Physiology of Aplysia Californica [WASA-CE-138149] p0240 N74-21710 STRUMEA-POUTONNET, J. H. The 'time factor' in the variations of hemostasis due to severe hypoxia p0008 A74-10832 Bypoxic variations of blood coagulability and acid-base balance p0050 174-13761 STRUMEA, H. V. Hyporic variations of blood coagulability and acid-base balance p0050 174-13761 STRUMEA, E.-V. The 'time factor' in the variations of hemostasis due to severe hypoxia p0008 A74-10832 STUBBBBB, U. Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve p0270 174-34505 STUPBITSEIY, V. P. Psychoneurological disturbances in experimental sleep deprivation with information restriction p0420 N74-33559 STUBGES, A. C. Hultiparameter vision tester [NASA-CASE-BSC-13601-2] p0396 N74-32549 STURIE, C. R. Development of the USAP School of Aerospace Bedicine (USAFSAH) portable therapeutic Liquid (XY9en (LOX) breathing system [AD-772697] P0246 N74-2 p0246 N74-21763 STURBOCK, P. Plights at high altitude and radiobiology. I, II p0003 174-10437 STUTZ, R. S. Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding

hypothesis p0141 174-21400 SUBRAHNANIAN, G. Microwave radiation hazards p0158 174-22625 SUDA, I. Studies of the mammalian brain function in vitro [AD-768737] p0148 174-15790 SUGNARA, H. Relationship between susceptibility to motion sickness and tolerance to Coriolis forces n0299 A7 D0299 174-36656 SUGINOTO, S. Basic measures to be observed by rats in space flight D0375 A74-42491 SUGIORA, E. The effect of acute alterations in blood sodium on the electrocardiogram p0202 A74-27353 SUGIONA, N. The effect of acute alterations in blood sodium on the electrocardiogram p0202 174-27353 SUGITA, Y. Bicenergetic and kinetic study on human locomotion at simulated hypogravics D0376 A74-42496 SURHODOLSKII, G. V. Concept of failure as applied to human operation [AD-764920] p0035 874-10104 SURNIDZB, TS. G. Bffect of fastigial nucleus stimulation on conditioned-reflex and delayed-response behavior SULINO-SANUVILLO, Z. K. Investigations in the field of aviation medicine at the Hilitary-Hedical Academy imeni S. H. Kirov (on the 175th anniversary of the Hilitary-Hedical Academy imeni S. M. Kirov) p0252 N74-22751 p0204 A74-27613 SULLINS, W. R., JR. Relative desirability of leisure activities and work parameters in a simulation of isolated work stations [NASA-CR-139651] SULLIVAN, P. J. p0388 N74-31574 Bote regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude D0107 A74-19048 SULLIVAN, R. W. Evaluation of positive G sub 2 tolerance following simulated weightlessness (bedrest) [NASA-TH-X-62311] p0033 N74-10091 SULZER, R. Man/machine relationship in national airspace system: Pla [AD-776675] Plan view display positioning p0397 N74-32556 SULZNAN, F. H. Hembrane model for the circadian clock p0166 174-24496 SUBAROVECU, D. D. Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 p0316 N74-28572 SUMIDA, J. T. Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 p0287 N74-26625 SUMPER, J. S. An evaluation of the use of ERTS-1 satellite imagery for grizzly bear habitat analysis
[PAPBE-B11]
0365 p0365 N74-30813 SUB, S. S. A theoretical study of gaits for legged locomotion p0359 N74-30455 SURKOV, IU. A. The possibility of organic molecule formation in the Venus atmosphere p0371 A74-4 p0371 A74-41548 SUTHERLAND, M. S. Object recognition p0137 174-20705 SUTTON, J. G. Shuttle extravehicular life support equipment [AIAA PAPER 73-1333] p0016 A7 p0016 A74-11381

SUTTLO, S.

	SUTILO, S. Hyogenic causes of hemolysis		
•	[HASA-TT-F-15649] Suvodov, p. m.	p0253 N74-227	58
	Prediction of acceleration tolerance decompression functioning test	by means of a	L
	Influence of thirty-day hypokinesia	p0305 A74-375	
	with exposure to LBNP on tolerance accelerations (Gz plus)	to	
		p0176 N74-178	35
	Study of the possibility of use of de of the lower body in diagnosis of h	ecompression body	
	predisposition to a syncopal state	p0318 N74-285	81
	Predicting resistance to G-forces by decompression functional test		
	[NASA-TT-F- 15823]	p0361 N74-304	71
	SVENSOR, O. H. Secondary visual aftereffect in the h		
	SVIBEZHEV, I. S.	p0383 174-435	27
	Problems of space biology. Volume 20 Mathematical models of biological s). systems	
	··· [HASA-TT-F-780] SVIRIDOV, A. B.	p0120 N74-148	23
	The pneumoxyhemograph-3, an instrume investigation of the functional sta	ent for the	•
	circulation and respiration		0.2
	[NASA-TT-F- 15867] SVISTUBOV, I. B.	p0424 N74-335	32
	Quantitative evaluation of physiologi cosmonauts during flight of the Soy		٠
	Soyuz-8 spaceships	p0275 N74-265	29
	Some results of using dispersion anal evaluating the physiologic reaction	ysis for	
	cosmonauts during flight of the Soy	yuz-3,	
	Soyuz-4, and Soyuz-5 spaceships	p0275 N74-265	30
	Physiologic reactions of cosmonauts m during flight of the Soyuz-9 spaces		
	SVISTUBOV, N. T.	p0276 N74-265	37
-	Fistula tube and regime of forced fee experimental animals	ding of	
	Bffect of hypokinesia on some integra	p0177 N74-178	40
	the body condition of white rats	p0421 N74-335	66 ·
	SVISIUE, I. V. Significance of the degree of develop	- · ·	
	winter wheat in the fall for its wi	ntering and	
	harvest in the northern Caucasus, i Oblast and in the lower Volga regio	at	
	SWAN, H. J. C.	p0428 N74-350	64
	A conceptual model of myocardial infa cardiogenic shock	rction and	
	SWADD, J. H.	p0342 A74-396	38
	The influence of 3,5-diethylhydantoin survival during acute and chronic h	upon	.
	[AD-772695]	p0242 N74-217	24 6 5
	SWAMSON, G. D. Hypoxic-hypercapnic interaction in hu	nan	
	respiratory control	p0206 A74-280	22
	SWANSTON, H. T. Luminance discrimination of separated	flashes -	
	The effect of background luminance shapes of T.V.I. curves	and the	
	SWAROOP, R.	p0330 A74-380	88
	Landing performance by low-time priva after the sudden loss of binocular	te pilots vision -	
	Cyclops II	D0044 174-135	30
•	SWIDER, J. B., JR. Preliminary flight prototype waste co	1100+ic-	
			· .
	SWIÈRCZYDSKI, 2.	p0398 N74-325	04
	Dse of electronic digital computers / diagnosis of prolonged acoustic inj	EDC/ for ury	
;	SWINK, J. R.	p0127 174-196	
	Automated Plight Training (APT). GCI	/CIC air atta p0246 N74-217	ck 62
	· · · · · · · · · · · · · · · · · · ·		-

PERSONAL AUTEOR INDEX

SWORD, A. J. Study to design and develop remote manipulator system [BASA-CR-138237] p0255 174-22773 Study to design and develop remote manipulator system [BASA-CR-137528] p0312 174-27571 SIC, s. Effect of immobilization on the urinary excretion of calcium [NASA-TT-P-15297] p0147 174-15783 SYLVESTER, N. D. On time-dependent blood flow p0198 A74-26719 SYMINGTON, L. B. Patchkeeping performance as a function of certain properties of the viewing situation p0259 A74-31924 SIANES, D. Discrimination of isolation peep variants by squirrel monkeys p0193 174-25817 SYNORS, C. Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease p0234 A74-31241 STROHIATBINOV, A. V. Role of sympathetic nerves of the solar plexus in regulation of the hepato-biliary system functions p0196 174-26552 SYROTSKYY, V. V. Cardiac rhythm computer analysis techniques [WASA-TT-F-15733] p0312 N74-27574 T TABATA, Y. Visual evoked potentials estimated by 'Wiener filtering" p0018 174-11626 TABRAS, P. Coronary artery calcification - Clinical implications and angiographic correlates p0228 A74-29449 TABUSSE, L. The physiological effects of acceleration on astronauts [NASA-TT-P- 15384] p0173 N74-17811 TABUNER, R. The ocular dipole - A damped oscillator stimulated by the speed of change in illumination p0329 A74-38083 TAGER, I. Sffects of altered preload on left ventricular systolic time intervals in acute myocardial infarction p0001 A74-10046 TAGUCHI, S. Effect of carbon monoxide and peroxyacetyl nitrate on man's maximal aerobic capacity p0162 A74-23741 TARABA, S. Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man D0269 A74-34094 TAKAGI, s. Preliminary experiments for fish biosatellite p0375 A74-42493 TAKABO, N. Bffect of cardiac output on the in vivo CO2 titration curve during acute breathing of CO2 in the dog 00402 A74-44618 TAKABO. T. An analysis of deaths occurring in association with coronary arteriography p0015 A74-11346 TAKASE, K. Articulated manipulators and integration of control software p0067 A74-16142 TAKATA, A. Development of criterion for skin burns p0268 174-33884 TARBBOBI, S. Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic

nystagaus and optokinetic after-nystagaus p0219 #74-20743 TARETASU, E. Precise insert operation by tactile controlled robot D0344 174-40116 TALABV, S. A. Automata and intelligent behavior: Hodeling experience p0414 174-46543 TALAVBIBOV, V. A. Characteristics of the method for registering the indices of physiologic functions on the Soyus-9 spaceship p0281 874-26572 I, G. V. Bffect of the stimulation of various hypothalamic structures on the blood pressure in greater and TAB, p0027 174-12702 Vascmotorial pulmonary reactions during the stimulation of the hypothalamu. pulsonary circulations A technique for pulmonary blood flow rate recording p0376 174-42648 TABURA, E. Hodes of control and the limits of control capability for human subjects p0344 174-40024 Hodes of control in manual control systems [BLL-RTS-7834] p0123 174-14844 TANG, P. C. Artifacts produced during electrical stimulation of the vestibular nerve in cats p0184 #74-18767 TANNER, J. A. Bicrowave power density measurements in the presence of biological specimens of size comparable to the free space wavelength of the imposed radiation p0383 174-43905 Bicengineering developments: Past, present and future p0180 #74-18614 Interaction of electromagnetic fields and living systems with special reference to birds p0181 874-18616 Electromagnetic fields and wound repair p0426 874-34417 TAPPAN, D. V. Benostatic alterations following severe dysbaric stress n0380 174-42920 TABARABOVA, O. I. Beaction to hypokinesia in rats following prior adaptation to hypoxia D0234 174-31091 TABASOV, S. I. Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 874-14803 TABEC, A. H. Hodeling the reliability parameters of organs using one type of finite automatic devices p0281 H7 p0281 #74-26571 TABUSOV, B. B NOSOV, B. B. Problems of space biology. Volume 19: Problems of the resistance of biological systems [NASA-TT-P-761] p0110 B74-13779 TARSAISKI, B. J. Target-synthesized optical apertures p0020 174-12024 TASE, B. L An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance [AD-775993] p0288 W74-2 p0288 #74-26636 TAINS, P. A. Pressurization with nitrogen as an extinguishant for fires in confined spaces' p0061 174-15069 TATTRESFIELD, A. B. Bffects of beta-adrenergic blockade and stimulation on normal human airways p0052 174-13889 TAUB, J. H. Bffects of acute shifts in circadian rhythus of sleep and wakefulness on performance and mood p0262 174-32437

TAWADROUS, F. D. Posthyperventilation breathing patterns after active hyperventilation in man D0407 174-45788 TAYLOB, 1. The effect of visual feedback on physiological muscle tremor p0208 174-28373 TAYLOR, G. B. Evaluations of lunar samples for the presence of viable organisms p0158 174-22957 Becovery of medically important microorganisms from Apollo astronauts p0343 174-39792 Crew microbiology (DTO 71-19) D0073 N74-11874 TATLOR, H. Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates during upright exprcise p0062 174-15601 TATLOR. H. H. Tactual perception of texture p0137 A74-20709 TATLOR, R. A. Digital computing cardiotachometer [WISA-CASE-HFS-20284-1] TANLOR, R. H. p0085 174-12778 Human factors principles in map design 0303 174-37008 TAYLOR, T. J. Biocybernetics: An interactive man-machine interface f AD-7749871 p0247 \$74-21765 TRICEGRABER, W. M. Brror quantization effects in compensatory tracking tasks D0267 174-33421 TRICENSE, F. Newer concepts on the mechanism and prevention of decompression sickness p0047 174-13727 Studies on dysbarism. V - Prevention of decompression sickness in mice by dimethothiarine p0168 174-24682 TBICHBBB, W. H. Color research for visual displays [AD-767066] p0089 #74-12805 TELEBRAN, N. Automatic analysis of electrocardiograms and vectorcardiograms on a computer /20,019 records/ p0133 174-20520 TERIN, G. B. Effect of local stimulation of pons Varolii on respiratory neuron activity and respiration p0091 A74-16640 TEEPLETON, W. B. The role of gravitational cues in the judgment of visual orientation p0104 174-18626 TEN CATE, F. J. Hultidimensional echocardiography - An appraisal of its clinical usefulness p0145 174-22176 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography D0381 174-43150 TENGROTE, B. The dependence of the optical blink reflex on light energy [FOA-2-C-2519-B1/B3/B4/B5] p0087 #74-12791 Alternative methods for recording blink reflex [POA-2-C-2518-B1/B3/B4/B5] p0087 N74-12792 TENNET, S. B. A theoretical analysis of the relationship between venous blood and mean tissue oxygen pressures p0305 174-37741 TEPAS, D. I. Variability of the human averagé evoked brain response to visual stimulation - A warning p0208 A74-28375 TER-BINASIAN, G. G. Reliability of life support systems as related to general space flight safety requirements p0029 174-12823 TERCYAR, A.

The setabolic and hemodynamic effects of prolonged

hed rest in normal subjects D0164 A74-24089 TERESECHENKO, A. P. Elimination of trace elements during prolonged feeding of man with dehydrated foods p0038 N74-10969 TERESECHENERO, S. S. Instrument methods for modeling the process of complex image analysis p0171 A74-25508 An electrooptical conversion model and an) electrooptical conversion moves and an algorithm for scanning of complex graphic images p0172 A74-25509 TERJONG, R. L. Brercise induced enzymatic adaptations in muscle p0005 A74-10758 Substrate depletion in different types of muscle and in liver during prolonged running D0031 174-12968 TBBMAN, J. S Latency differentiation of hits and false alarms in an operant-psychophysical test p0056 A74-14341 TBBHAN, M. Latency differentiation of hits and false alarms in an operant-psychophysical test p0056 174-14341 TEBES, J. W. Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning D0262 174-32433 TEBET, B. B. Multiple crystal echocardiographic evaluation of endocardial cushion defect p0301 174-3 p0301 174-36972 TBBSKOV, I. A. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems Experiment with the incorporation of vegetable plants in a semiclosed life support system p0317 #74-28576 TEWELL, J. B. HELL, J. B. Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary [NASA-CB-120402] p0389 874-31582 Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design functionary desig [HASA-CE-120403] p0389 N74-31583 TEXLER, T. J. Biocybernetics: An interactive man-machine interface (AD-756701] p0150 N74-15803 THACERAY, E. I. Sonic boom exposure effects - A field study on humans and animals p0233 174-31016 Photographic analysis of human startle reaction to sonic bocas p0343 A74-39789 Sonic boom startle effects: Report of a field study [AD-773451] TEBNABADU, P. N. A simple method for measurement of oxygen consumption p0053 174-13898 TERES, G. Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hypoxia and physical work p0199 174-26872 THIBOS. L. I Detectability of a luminance increment p0406 174-45477 THIBL, H. G. An analysis of the left ventricular response to isometric exercise n0271 174-34944 THILLIBR, J.-L. Blectrogastro-enterography - Possibility of application in aviation and space medicine p0047 A74-13733 THIRY, P. S. On electrophysiological activity of the normal heart p0291 174-35673

PRESONAL AUTHOR INDEX

THIVOLET, J. Impunofluorescence in the field of lupus erythematosus [BASA-TT-P- 15876] p0386 N74-31558 THOBAS, D. J. Bicengineering aspects of spinal injury in the OV-1 (Hohawk) aircraft p0221 #74-20759 THOMAS. J. Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation 0325 N74-28637 THOMAS, J. P. Perception of size at the detection threshold -Its accuracy and possible mechanisms p0306 A74-37909 Size-tuned mechanisms - Correlation of data on detection and apparent size D0410 174-46060 TEÒBAS, K. B. Genetic control p0136 174-20704 TECHAS, L. S. Breaking strength of the human skull vs impact surface curvature [PB-233041/3] p0427 174-34562 THOMAS, N. ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion 00349 A74-40462 THOMAS, V. A test of cardiac function during strenuous exercise p0165 A74-24208 TEOBAS, W. G. poils art a Psychoacoustic and electrophysiologic studies of hearing under hyperbaric pressure [AD-761212] p0149 N74-19 p0149 174-15796 THOMASSET, A. Evaluation of the tissue electrolytic situation by the ratio of overall impedances of the human body at low and high frequencies p0048 174-13743 THOMPSON, A. J. Returning airmon with abnormal exercise tests and normal coronary anglograms to flying status p0111 #74-13788 THOMPSON, C. D. The Representative Shuttle Environmental Control System [ASHE PAPER 74-BHAS-52] p0337 174-39145 [ASRs Farms -- ---- **TROMPSON, J. G.** The influence of figure size and orientation on the magnitude of the horizontal-vertical illusion p0409 A74-45903 TECHPSON, L. P. Light flashes observed by astronauts on Apollo 11 through Apollo 17 p0145 A74-22249 TEOEPSON, N. E. Sound pressure correlates of the second heart sound - An intracardiac sound study p0139 A74-21024 THOMPSON, R. A. Relationships among an individual intelligence test and two Air Force screening and selection [AD-781033] p0425 N74-33595 THOMPSON, B. F. Biocybernetics: An interactive man-machine [AD-756701] p0150 N74-15803 Biocybernetics: An interactive man-machine interface [AD-774987] p0247 174-21765 THOMPSON, R. L. SarSos, R. L. Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial disposal of radioactive wastes [MASA-TH-L-71557] Durable destination content to the polymetery and ported and the transport of the polymetery and p0255 N74-22776 Psychological factors related to the voluntary use of hearing protection in hazardous noise environments [AD-777520] p0313 174-27579 THORRE, S. Bapid inflation of a fabric bag by solid fuel gases polloc 1446-p11 p0086 H74-12788

B-140 -

PERSONAL AUTHOR INDEX

Rapid inflation of a fabric bag by an inert gas [POA-1-C-1445-F1] p0087 N74-12794 [POA-1-C-1445-P1] THORANDE, T. Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [BASA-TT-P-15804] p0323 N74p0323 N74-28620 THORN, P. Human binocular summation at absolute threshold p0306 174-37907 TEOBBER, J. I. Normal limits for the sequential bithermal binaural caloric test p0219 174-20746 THOBUE, B. G. Research in human engineering at the Royal Aircraft Establishment D0235 A74-31248 TROBUTON, W. A. Conference on Industrial Robot Technology, 2nd, University of Birmingham, Birmingham, England, Harch 27-29, 1974, Proceedings p0344 A74-40114 THOBSTON, N. B. Specimen mass measurement D0072 N74-11867 Crew report 00074 N74-11880 THORPE, B. W. Joint Army Navy air crew impact injury prevention program [AD-777713] p0313 N74-27582 TEOESTENESSON, A. T. Beart rate responses of young and old rats to various levels of exercise p0205 A74-28020 THOUVENOT, Study of weightlessness and perturbation of the rhythms of the gastrointestinal system of animals and human beings p0393 N74-32533 [NASA-TT-F-15925] THUBBLER, R. Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 THULESIUS, C. Diagnosis of orthostatic hypotonicity [NASA-TI-F-15638] n0253 N74-22761 THUBLER R. Human eye movements during various forms of linear acceleration and weightlessness p0220 N74-2074 D0220 N74-20747 THUBMOND, J. B. Emergent properties of visual patterns at sizes well above threshold p0384 A74-44159 TIESLER, G. The perception of motion in vehicle simulators p0140 A74-21325 Notion perception in vehicle simulators [PB-12] p0223 N74-20776 [PB-12] p0223 N74-7 TIGRANYAN, B. A. Characteristics of metabolism during long water immersicn p0074 N74-11885 [NASA-TT-F- 15245] TIKECHIBOV, E. P. Physiclogical and hygienic factors affecting the design of certain particular prophylactic measures against the harmful effects of weightlessness p0029 A74-12833 TIKHCHIROVA, H. V. Effectiveness of administration of anytetravite and ATP during prolonged irradiation p0316 N74-28570 TIRHONCHUK, V. S. Biological interaction of electromagnetic RF waves and icrizing radiation p0160 A74-232 p0160 A74-23247 Effect of combined UHF and gamma radiation on hemopciesis p0271 A74-35087 Biological interaction between radiofrequency electromagnetic waves and ionizing radiation p0411 A74-46195 TIKHOBOV, H. A. Determining encess pressure on the lower part of the body ensuring prevention of orthostatic impairments

TILLERY, J. B. Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0425 87 D0425 N74-33600 TILLES, J. G. Inactivation of human interferon by body fluids p0063 A74-15651 TILLOUS, H. C. Oxygen deficit and debt in submaximal exercise at sea level and high altitude p0293 A74-36213 TIBBLL, J. Evaluation of the cutaneous hydrous loss under the effect of a thermal stress errect or a thermal stress p0144 A74-21947 Beat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ 31 atm /abs/ p0191 A74-25730 Metabolism and heat losses of resting man in a hyperbaric helium atmosphere p0205 A74-28016 Evaluation of the thermal debt starting from body temperatures during immersions in cold water polaz A74-38501 Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704] p0309 N74-27546 [RAZ-LID-INSU-TINCERBENG, A. S. More on the influence of nonspecific thalamic nuclei on evoked spindles in the auditory cortex p0157 A74-22419 po157 Dart of Interaction of responses in the posterior part of the claustrum p0225 174-28544 TIMOFBEV, A. V. A mathematical model of invariant perception and recognition on the basis of transformation groups pC060 A74-14722 One of the classes of adaptive human-operator models in control systems p0228 A74-29540 TINOGIANNAKIS, G. ST segment deviation and regional myocardial blood flow during experimental partial coronary artery occlusion 00349 174-40462 TINNA, N. T. Secondary visual aftereffect in the human eye p0383 A74-43527 TINNEY, C. B. Rate effects in isolated hearts induced by microwave irradiation p0126 A74-19267 TIPLADY, B. The influence of an evoked motor response on the RNA content in the neurons and neuroglia cells of the brain and spinal cord p0194 A74-26045 TISHCHENKO, M. I. Measurement of the stroke volume by an integral rheogram of the human body [NASA-TT-F-15268] p0121 N74-14833 TISECHENKO, V. V. Justification of a mathematical model of adaptation of vibration sensitivity of the cutaneous analysor D0059 A74-14720 TITOV, G. Walking in open space (NASA-TT-F-15526] p0243 N74-21734 TITTERINGTON, W. A. Development status of solid polymer electrolyte water electrolysis for manned spacecraft life support systems [ASME PAPER 74-ENAS-2] p0335 A74-39115 TIXADOR, B. Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays [AD-761837] p0154 N74-16850 TIZUL, A. IA. Blaboration of space crew selection criteria using ground-based modeling p0049 A74-13752

B-141

p0118 N74-14807

TISUL, A: Y.

TISOL, A. Y. The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [HASA-TT-F-15566] p0239 H74-21700 Description aspects of early forms of Clinical-physiological aspects of early forms of automatic-vascular disorders D0251 174-22742 Evaluating the functional capabilities of the body under the combined influence of extremal factors The significance of cumulative coriolis acceleration for tests for expert medical selection [NASA-TT-F-15824] p0355 N74-2 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous p0355 N74-29448 diseases [NASA-TT-P-15895] p0386 874-31554 TJANOKIN, R. M. A new method to produce aortic aneurysms in rabbits by experimentally restricting their sovement [NASA-TT-P- 15394] p0182 #74-18751 TJBEBSTROEN, C. Bffects of increased middle ear pressure on the vestibular system p0221 ¥74-20755 TRACE, Y. I. Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [MASA-TT-P-15396] p0177 W74-17845 TRACEBURG, E. IA. Bechanisms of the calorigenic effect of noradrenaline on the skeletal susculature p0 132 A74- 20255 TREOBEVSKII, V. I. Causes of muscle work capacity increases during emotional stress in man p0233 A74-31084 Blood flow in human muscles determined by the Xe-133 elution rate p0372 A74-41678 TOBIAS, C. 1 Space radiation biology and related topics p0377 A74-42829 Historical survey of space radiation biology p0377 174-42830 Particle irradiation methods p0377 A74-42833 Cellular radiation biology p0377 A74-42834 Radiation and molecular and biological evolution p0378 A74-42835 Magnetic fields and their biological effects p0378 A74-42836 Relevant principles of magnetism and biomagnetics p0378 A74-42837 Current topics in space radiation biology p0379 A74-42844 Problems in space radiobiology and radiation safety of space flights p0175 174-17824 TOCHER, J. L A user-oriented program for crash dynamics p0343 A74-39782 TOCHILOV, K. S. tudy of the operative rest state in man [NASA-TT-F-15564] p02 Study p0243 N74-21739 TODD, P. Space radiation biology and related topics Bistorical survey of space radiation biology p0377 A74-42830 Cellular radiation biology p0377 174-42834 Radiation and molecular and biological evolution p0378 A74-42835 Current topics in space radiation biology p0379 174-42844 TOKAREV, S. I. Bffect of a modified atmosphere on blood acid-alkali equilibrium D0281 N74-26570 TOBASHIRI. S. An intracellular study of neuronal organization in the visual corter p0411 A74-46205

TOLE, J. R. Identifying and determining skill degradations of private and commercial pilots [FAN-ED-73-91] p0086 174-12786 Automated nystagmus analysis p0220 174-20751 TOLEURST, D. J. Orientation and spatial frequency channels in peripheral vision p0020 174-11920 The analysis of the drift rate of moving sinusoidal gratings p0100 A74-18421 TOLKENDORF, B. Inactivation of bacteriophages by irradiation with different LBT p0135 A74-20570 TOLKEITT, P. J. Latency of sound localization as a function of azimuth and frequency p0346 174-40168 TOLSTOV, V. V Psychophysiological features of flight-crew activities in military transport aviation during low-altitude flights D0169 174-24831 TOBAN, P. S. Han's physical performance after thirty-day hypokinesia with countermeasures D0420 N74-33555 TOMASZBUSKA, L. conditions of restricted motor activity p0134 A74-20558 Calorigenic effect of adrenaline in rats under TOBEK, I. Computer preprocessing of ballistocardiograms p0064 A74-16059 Simulation of the motion of the heart p0204 174-27636 TOMBSCU, C. Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations p0314 #74-28398 TONG, L. Contour displacements and tracking errors -Probing 'twixt Poggendorff parallels p0230 A74-30494 TOBBELAT, J. The energy aspect of the mechanism of enzyme action [NASA-TT-P- 15835] p0360 N74-30465 TONNQUIST, G. The future of colored illustrations [POA-2-C-2521-B1/B3/B4] p0086 N74-12790 TOROE, B. Differential diagnosis of the caloric nystagaus p0219 874-20740 TOTEL, G. L. Physiological responses to heat of resting man with impaired sweating capacity p0407 174-45787 TOTSKIT, v. n. Bffects of vitamins on the penetration of lipoate-S sup 35 into the cells of animals subjected to acceleration p0319 N74-28589 TOUCESTONS, B. M. A tactile illusion - The rotating hourglass p0230 174-30497 Photographic analysis of human startle reaction to sonic booms p0343 174-39789 Sonic boom startle effects: Report of a field study [AD-773451] TOURBUT, J. Lesions of the digestive system determined by forced immobilization in pigs [NASA-TT-F- 15389] p0173 N74-17813 TOWILL, D. R. A transfer function approach to human operator skill development p0340 174-39505 TOWNSBUD, R. B. Human cerebral blood flow during sleep and waking [AD-775265] 00052 A74-13890 TOTABA, E. An intracellular study of neuronal organization in the visual corter p0411 A74-46205

PERSONAL AUTHOR INDEX

TUNA, N.

TRABAL, J. P. The repeatability of an abnormal 2-hour glucose tolerance test p0113 N74-13805 TRACY, B. A. Ventilatory responses to exercise in divers and non-divers p0259 A74-31991 TRAUTE, C. A., JR. An observation about the relative hardiness of bacterial spores and plauetary quarantine p0097 174-17956 TRAVIS. D. M. Expiratory flow rate and closing volumes p0052 A74-13891 TREDICI. T. J. Management of glaucoma in an ageing flying population p0112 N74-13799 TREFNY, Z. Relationships between the quantitative ballistocardiographic characteristics and the functional indices at graduated work load p0065 A74-16067 TREPTON, K. Optimization aspects of the cerebro-visceral blocd-pressure regulation under the chronic action of combined stressors p0159 A74-23167 TREZONA, P. W. A figure of merit for visual colorimeters using spectral stimuli n0101 A74÷18427 TRICARICO, A. In-flight attention stability and piloting learning p0167 A74-24573 TRICOCHE. Electrical activity and transmembranar ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ p0093 A74-16800 TRIEBWASSEB, J. H. Alcohol-induced, performance decrements assessed by two link trainer tasks using experienced pilots p0413 A74-46415 TRIPUZOV, A. N. The protective effect of a constant magnetic field p0322 N74-28615 TRISTABI, P. E. Coronary artery occlusion and blood lipids p0330 A74-38122 TROITSKANA, I. T. Hydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 TROMP, S. W. Biometeorology; Proceedings of the Sixth International Congress, Noordwijk, Netherlands, September 3-9, 1972, Volume 5. Part 2 p0158 A74-22793 THOSHIKHIN, G. V. Effect of the density of the inhaled gas on external respiration and reactivity of the respiratory center n0234 A74-31090 THCUTMAN, S. J. Cycles in metabolism and heat loss p0273 N74-25627 [NASA-CE-134293] THOTLER, R. G. The repeatability of an abnormal 2-hour glucose tolerance test p0113 N74-13805 TRUBACHEV, I. H. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems D0029 A74-12841 TRUBETSKOL. A. V. Active hyperemia of skeletal muscles and biochemical indices of the sufficiency of blood supply D0026 A74-12479 TRUBITSYNA, G. A. Some parameters of oxygen metabolism in the organism and tissues of animals during cold adaptation D0130 A74-20056 TROPANOVA, Y. V. Psychoneurological disturbances in experimental

sleep deprivation with information restriction p0420 N74-33559 TRUIJENS, C. L. A training course for auditive Doppler radar operators D0076 N74-11898 [IZF-1973-11] TRUJILLO, R. On a fundamental problem in radiation biology . p0406 A74-45317 TRUSE, V. D. Spatial correlation analysis of electroencephalograms in cases of spreading depression p0131 A74-20057 TRYNSKOWSKA. D. The effectiveness of noise attenuation, by hearing safeguards Measurement methods and selection criteria p0128 A74-19639 TSEDERS, B. E. ; Deformation of the abdominal aorta of man under biaxial tension p0368 A74-41383 TSIBENKO, V. O. Effect of the stimulation of various hypothalamic structures on the blood pressure in greater and pulmonary circulations p0027 174-12702 Changes in gas composition and blood pH during the stimulation of the hypothalamus p0131 A74-20133 rate recording p0376 174-42648 A technique for pulmonary blood flow TSIGANOVA, H. I. Elaboration of space crew selection criteria using ground-based modeling p0049 A74-13752 TSITLANADZE, V. G. Geomagnetic activity and cardiovascular disease D0133 A74-20329 TSUKKEENAN, I. I. Eye motion during the perception of stochastic images n0415 174-46561 TSYGANKOVA, T. B. Investigation of a process of water regeneration from urine by an electrochemical method p0029 A74-12835 TSYGANOVA. N. I. Characteristics of the immunological state of man during hypoxic hypoxia p0318 N74-28582 TSYGANOVA, N. V. Changes of mast cells in the subcutaneous loose connective tissue of mice after laser irradiation 00132 A74-2027 p0132 A74-20273 TSYRLIN, V. A. The morphofunctional organization of vascular tonus control at the spinal level D0401 174-44345 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of cytochrome P-450 [NASA-TT-F-15327] p0147 N74 TSYRLOV, I. B. p0147 N74-15782 TUBBS, R. L. Effects of sound on the vestibular system p0219 N74-20745 TUCKER, M. Automatic computer processing of ultralow frequency ballistocardiograms p0064 A74-16058 The ballistocardiographic relationship to the hemodynamics of valvular aortic stenosis p0065 A74-16061 TULUWAY-KEESEY, U. Foveal spatial sensitization with stabilized vision p0126 A74-19216 TUMANOVA, A. H. Mechanisms of the calorigenic effect of noradrenaline on the skeletal musculature p0132 A74-20255 TUMSKOI, B. V. Study of some time-space properties of the alpha rhythm field p0236 A74-3 p0236 A74-31444 TUBA, B. Coronary arteriographic findings in patients with axis shifts or S-T-segment elevations on

TURCHANIBOVA, V. P.

exercise-stress testing p0015 A74-11347 TURCHANINOVA, V. F. Reliability of arterial pressure measurements made by persons not having a medical education no280 N74-2650 p0280 N74-26569 TURCHINOVA, V. P. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 N74-26572 TUBBE, 2. Cardiac hypertrophy in the first generation of rats native to simulated high altitude - Huscle fiber diameter and diffusion distance in the D0377 A74-42674 TORK, M. A. On time-dependent blood flow p0198 A74-26719 TUBLEJSKA-STELMASIAK, B. The influence of dehydration on heat dissipation mechanisms in the rabbit p0294 A74-36358 TUBBER, G. H. Anthropcuetry of RAP aircrew p0013 A74-10875 TUBNER, H. S. Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet p0141 A74-21494 TORNER, J. B. Variability of maximum expiratory flow-volume curves p0293 A74-36216 TUBBEY, S. A mathematical model for the ultrasonic measurement of respiratory flow p0402 A74-44683 TUBNOPP, E. E. Maximum treadmill exercise test in patients with abnormal control electrocardiograms D0199 A74-27173 TUBPABY, T. H. Biochemical self-regulation mechanism of a cholinergic mediatory process p0160 A74-23379 TOTEUR, P. G. The effect of increased metabolic rate and denervation on CO2 storage in muscle p0018 A74-11870 Bffects of lung volume changes on respiratory drive during hypoxia and hypercapnia p0052 A74-13892 TWIGG, D. W. A user-oriented program for crash dynamics p0343 A74-39782 TYAVOKIB, V. V. The mechanism of development of aortic aneurysm in rabbits during limitation of their mobilit [NASA-TT-F-15397] p0151 % p0151 874-16825 TYDEN, G. Acceleration stress and effects of propranolol on cardiovascular responses p0194 A74-26024 TILEE, C. W. Induced stereomovement p0329 A74-38080 TYDAN, P. Perceived spatial frequency varies with stimulus duration p0383 A74-43784 TYSON, I. B. Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 TIURINA, R. T. Experimental data on decompression disorders accompanying atmospheric rarefraction ductor puping utuspheric interfaction p0281 ¥74-26573 Buman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures p0282 174-26584 TYUTIN, L. A. Notor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia

U

UDODEBARS, S. A. Man-machine systems group [WTHD-55] p0218 N74-20730 UDOVENKO, B. P. Long term effect on high vacuum on microorganisms [NASA-TT-P-15720] p0315 N74-28 0315 N74-28564 ODOVBŠKO, V. P. High vacuum stability of Nadsoniella nigra var. Hesuelica p0161 174-23469 UEBURA, T. Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic p0219 N74-20743 UGLOVA, N. N. Effect of 30-day hypokinesia on body reactivity to drugs p0421 N74-33568 UBLARIK, J. J. Pragmentation and identifiability of repeatedly presented brief visual stimuli p0345 A74-40131 DEBIN, V. N. Study of the operative rest state in man [NASA-TT-P-15564] p02 p0243 N74-21739 OL'IANINSKII, L. S. Analysis of ventricular arrhythmias arising during modeling of auricular flutter or fibrillation p0194 A74-26044 ULANOV, E. Algorithm of operator activities in process of target classification on radar scope [JPRS-61303] D0179 N74-17856 ULLEANN, J. Bone mineral measurement, experiment M078 p0072 N74-11868 ULOSHCHIK, V. S. The role of certain physicochemical parameters of ions in iontophoretic permeability of the living skin D0054 A74-14178 ULRICH, H. T. Free 17-OHCS levels in parotid fluid as indicators of hyperthermic stress [AD-767207] P0123 N74-1484 p0123 N74-14842 ULBICE, W. D. Respiratory signs and ultrasonic detection of bubbles in hamsters with severe decompression D0141 A74-21501 ULTHAB, J. S. Simultaneous gas flow and diffusion in a symmetric airway system - A mathematical model p0352 174-40766 ULVEDAL, P. Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypoparic hyperoxia D0002 A74-10124 UMANSKII, S. P. Altitude and pressure suits p0060 174-14821 UBABSKIY, S. P. Bigh altitude and space suits p0149 874-15797 (NASA-TT-F- 15165) UNTERDETNER, R. Experiments and results relating to the pathological action of impulsive noise 00195 A74-26444 UBBANOVA, D. Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 A74-16002 DRIASE, V. V. Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement n0265 A74-32898 URSONIU, C. Some aspects of sound disconfort caused by streetcar traffic p0314 N74-28397 USACBEV, V. V. Physiological reactions during motion sickness

B- 144

p0037 174-10962

Work of the areospace medicine section Roscow Physiological Society in 1972	n of t	A74- 10342 be N74- 10972	
USEVERIDEE, G. A. Geomegnetic activity and cardiovascula	- ar dis	6a se	
USINGER, W. The interaction between the intracell	p0133	174-20329	
the arterial CO2 tension		∆74-10844	
USKOV, F. B. Psychopharmacological regulation of interpersonality relationships in a (experimental investigation)		N74-28578	
USBANOV, KH. B. Determination of the hazardous curren	- t unde	r hot	
OTEKEIN. V. A.	-	174-20142	
The effect of dehydration and hyperth homeostasis of the healthy man [HASA-TT-F-15250]		on the 174-13783	
UTTAL, W. B. Rffects of random and nonrandom dotte noise on discrimination of a dotted	targe	al et line A74-10023	
USIEL, A. Stimulation of the olfactory neuro-ep man by long duration direct electri	C CUII	um in cents A74-16799	
V			
VIAMODDE, C. A. Effect of high fluid intake on the re concentrating mechanism of normal m	an	A74-28015	
VACCA, C. Development of the inner ear in albin subjected to discontinuous hypoxia Histochemical studies	o rat -	embryos	
Observations of the embryonal rat par chronic hypoxia	creas		
ACHON, C. Sensitization to metabolic and cardio	•	A74-40439 lar	
effects of catecholamines [NASA-TT-F-15220]		N74-13774	
VIGINOV, V. I. Integral pressure converter for biome applications		174-21101	
VAGUE, P. Circadian rhythm in plasma ACTE in he	- ealthy	A74-31141 adults	
VAILLE, C. Effect of caffeine on bile and pancro	p0260	A74-32407	
secretion			
[NASA-TT-F-15978] VALCIURAS, J. A.	-	N74-33573	
Frequency spectrum of optokinetic ny:	stagmu	s in the	
normal monkey VALDEAN, A. V.	-	▲74-18410	
The morphofunctional organization of tonus control at the spinal level	vascu	lar	
VALENTINE, L. D., JR. Validation of two aircrew psychomoto		∆74-44345	
(AD-777830) WAIRHTINUZZI - M.	£0320	N/4-20042	
Use of Steinhausen's model for descr Coriolis star nystagmus		periodic N74-18777	
Use of Lorente de No's neuron circui describing acceleratory nystagmus	t mode	l for	
VALTHART, H.	•	N74-18778	
Permeability of alveolar-capillary oxygen poisoning		A74-27232	
VALLBO, A. B. Afferent discharge from human muscle non-contracting muscles - Steady s frequency as a function of joint a	spind tate i ngle	les in mpulse	
	p0194	A74-26021	
			B- 1

Human muscle spindle discharge during isometric voluntary contractions - Amplitude relations between spindle frequency and torque p0194 174-26022 VALLIBRE, J. Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220] p0109 W7 p0109 174-13774 VAN BRAUMONT, W. Plasma fluid and blood constituent shifts during heat exposure in resting men p0141 A74-21502 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning p0200 174-27240 VAN BERNEL, J. H. Quantitative comparison of exercise vectorcardiograms and findings at selective coronary arteriography : p0144 174-21975 VAN DE WORSTIJBE, K. P. A general theory of respiratory mechanics applied to forced expiration p0025 A74-12416 VAN DER LAAN, F. L. Age and vestibular function p0232 174-30639 VAN DER HAAS, H. Achievement motivation in pilots-selection p0303 174-37005 VAN DER MEER, H. C. Aniseikonia. 1 - The influence of the magnification percentage of afocal meridional lenses on the magnitude of the stereoscopic depth effect. II - The influence of vertical and horizontal aniseikonia on the orientation of longitudinal horopters D0372 174-41923 VAN DEB WILDT, G. J. Dependence of the dynamic behaviour of the human pupil system on the input signal p0140 A74-21127 VAN DORP, W. G. Multidimensional echocardiography - An appraisal of its clinical usefulness p0145 A74-22176 Dimensions and volumes of left atrium and ventricle determined by single beam echocardiography p0381 174-43150 VAN HAASTERT, J. A. The first polyimide-fiberglass bump protective helmet for astronaut crews in the NASA Skylab program p0161 174-23527 First polyimide-fiberglass composite bump helmet for flight in NASA's Skylab and Space Shuttle missions p0170 A74-24877 VAN HAASTERT, J. S. All-exotic materials used in NASA's Skylab/Space Shuttle crews' bump protective helmets p0291 A74-35839 VAN LIEW, H. D. Use of arterial PO2 to study convective and diffusive gas mixing in the lungs D0128 A74-19714 VAN MEETEREN, A. Calculations on the optical modulation transfer function of the human eye for white light p0236 A74-31624 VAN WIJK VAN BRIEVINGH, R. P. Quantitative videoangiocardiography, a method for measuring the heart's pumping function p0096 A74-17879 VAN WYK, A. J. The effect of simulated increased gravity /chronic centrifugation/ on the immunological system of the rat D0010 A74-10849 VANA, S. C. Survival of infectious microorganisms in space cabin environments p0173 N74-17807 F NASA-CR-1341941 VANBUSKIRE, W. The role of perilymph in the response of the semicircular canals to angular acceleration p0184 N74-18769 B-145

VANDEBHANDE, C. J. A. Hydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of D-and L-C-14 amino acids in the presence of their setabolites [IRI-133-72-18] D0038 N74-10973 VAIDEREAAS, J. J. Influence of social/relational factors on operational flying capacity: A system-oriented approach p0187 N74-18791 VANCEBVEEN, B. Operational aspects of variations in alertness [AGARE-AG-189] p0428 N74 p0428 N74-34570 [AGARD-AG-189] VADDERVERN, J. B. Operational aspects of variations in alertness [AGARD-AG-189] p0428 N74-VANDIETEN, J. S. H. J. Han-machine systems group p0428 N74-34570 [WTHD-55] p0218 N74-20730 VANENGELENEURG, W. Calculation of doses of nuclear radiation caused by fallout f BBPT-2391 p0274 174-25642 VANREBDI, D. Bffect of gas media with different oxygen contents on hemostasis in experiments with animals p0134 A74-20556 VAILUNTBEEN, A. Man-machine systems group [WTBD-55] D0218 N74-20730 VANNASSENHOVE Personality traits and flight aptitude p0187 N74-18789 VABOOSTER, J. A. Brgonomic aspects of the design of a console [SL-282] p0398 N74-32567 VANOSS, C. J. NSS, C. J. Preparative electrophoresis of living lymphocytes p0359 #74-29915 VANPELT, N. F. A review of selected bioeffects thresholds for various spectral ranges of light
(PB-228391/9) p0311 N74-27563 VARAGIC, V. - Chemical sympathectomy and resistance to high-altitude hypoxia p0008 A74-10833 VABBNE, P. Thermoregulatory responses during exercise at low and high altitude p0008 174-10834 Methods of study of the effects of environmental constraints on the respiratory system of man Beat exchange in man in a hyperbaric helium-oxygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convector 31 atm /abs/ 31 atm /abs/ p0191 A74-25730 Betabolism and heat losses of resting man in a hyperbaric helium atmosphere D0205 A74-28016 VABNEY, J. An evaluation of the use of BRTS-1 satellite imagery for grizzly bear habitat analysis [PAPBB-P11] p0365 B p0365 N74-30813 VARTABLAN, I. A. The significance of inhibitory interaction for the inpulse responses of central auditory neurons to sound signals p0130 A74-20052 Reaction of central auditory neurons to signals with different directions of frequency modulation p0332 A74-38343 Dependence of the responses of central auditory neurons on frequency modulation depth and rate p0372 A74-41948 VABTEARONOV, B. A. Prediction of acceleration tolerance by means of a decompression functioning test p0305 A74-37532 Investigation of the possibility of increasing the noise immunity of unipolar chest leads

PERSONAL AUTHOR INDEX

Predicting resistance to G-forces by the aid of a decompression functional test [BASA-TT-P- 15823] p0361 \$74-30471 VARTERS, V. Estimation of nucleic acid synthesis and radiation damage of nuclear structures in regenerating hepatic cells of rats during X-ray irradiation in the Go phase p0135 A74-20566 Study of the effects of I-ray irradiation on the intensity of biosynthesis of nucleic acids in regenerating rat liver, using tagged precursors p0135 A74-20567 VASHCHBNKO, O. Influence of damage to the mesencephalic reticular formation on the hypothalamo-hypophysial neurosecretory system p0027 174-12704 VASEUK, A. A. Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced p0319 N74-28594 VASIL'EV, IU. B. Investigation of a process of water regeneration from urine by an electrochemical method p0029 174-12835 VASIL'BVA, T. Regional blood circulation characteristics under gravitation forces D0134 174-20563 VASILEV, V. B. Functional activity of the adrenal cortex in man during intensely emotional alternate shift work p0233 A74-31085 VASILEVA. **ILEVA, V. H.** Conditioned time reflex in different stages of natural night sleep in man p0226 A74-28838 VASILBYSKIY, S. S. Beta-fetoprotein in systemic lupus erythematosus [NASA-TT-F- 15874] D0387 N74-31567 LNADATILY VASILIAD, M. Bodifications of the physiology of the feminine genital apparatus under the influence of flight p0010 A74-10851 VASILIEV, P. V. The effect of factors related to the conquest of SDACE [NASA-TT-F- 15322] D0284 N74-26594 VASILIEV, V. K. Statistical dynamics of oxygen consumption by man during moderate physical work p0175 N74-17825 Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552 VASILYEVA, L. V. Hydrogen bacteria as a possible source of protein in food for man and animals D0250 N74-22736 VASILYEVA, T. D. Change in vascular tone under the influence of hypodynamia [NASA-TT-P-15734] p0385 N74-31549 VASILIEVA, V. I. Change in vascular tone under the influence of hypodynamia [NASA-TT-P- 15734] p0385 N74-31549 VASSILEV, A. Poveal spatial sensitization with stabilized vision p0126 A74-19216 VATURE, S. F. Effects of halothane on left ventricular function and distribution of regional blood flow in dogs and primates p0143 A74-21646 Sympathetic and parasympathetic components of reflex tachycardia induced by hypotension in conscious dogs with and without heart failure p0199 A74-27149 Telemetry of left ventricular diameter and pressure measurements from unrestrained animals p0352 A74-40762 VEALE, W. L. Exchange between the blood-brain and cerébrospinal fluid of substances which can induce or modify

p0038 874-10971

PERSONAL AUTHOR INDEX

febrile responses D0207 174-28086 VEBER, H. I. External metabolism of mineral elements in man in a biological life support system D0420 174-33558 Bineral composition of food rations for testers of the biological life support system [AD-781967] pC426 M74-3360 nC426 N74-33603 VEGETE, J. B. Human exposure to high radiant environments p0002 A74-10123 The physiology of cold weather survival p0418 N74-33534 [AGARD-R-620] Cold physiologic studies p0418 #74-33542 VEJBY-CERISTENSEN, H. Effect of body temperature and hypoxia on the ventilatory CO2 response in man D0167 174-24520 VEL'ROV, V. V. Algorithms of control systems as indices of biological levels p0060 A74-14721 VELDEUISEN, W. Han-machine systems group p0218 N74-20730 [WTBD-55] VBLIRÀ, B. B. Reticulo-hypothalamic influences on the neuron activity in the visual cortex of rabbits p0027 A74-12699 VENDRIE, A. J. H. The influence of stimulus movements on perception in parafoveal stabilized vision p0185 A78-22 p0145 A74-22174 The filling-in phenomenon in vision and HcIlwain's periphery effect p0193 174-25816 VENSLAUSKAS, B. I. Characteristics of electrotonic propagation along the dendritic tree of retinal ganglion cells p0332 A74-38345 VERA. S. Disturbances of cardiac rhythm and conduction induced by exercise - Diagnostic, prognostic and therapeutic implications p0234 174-31238 VERDBBBVSKAIA, N. N. Complete restructuring of the detection properties of optic cortex neurons in cats, depending on adaptation conditions D0412 174-46233 VERBIROS-DANELLIS, J. Serotonin and pituitary-adrenal function p0199 174-26990 Phase relationships between circadian rhythms and the environment in humans during hypokinesis p0261 A74-32417 Brain serotonin and pituitary-adrenal functions p0266 174-33399 Alteration of pituitary-adrenal dynamics induced by a water deprivation regimen p0334 A74-38915 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies p0240 #74-21712 [HASA-TH-X-3051] **TEBNOV, S. N.** Radiation dosage for lengthy flight in close earth orbit p0058 A74-14642 VERPILLAT, J. H. Reaction of the resistive and capacitive vessels of the hand at the start of muscular exercise D0295 A74-36360 VERTABOV, I. D. Influence of transverse accelerations on the activity of human serum cholinesterase D0118 174-14805 VERIUT, J. VIRGULE - 1 rescue vehicle of the new teleoperator generation D0345 A74-40118 VETBOV, C. P. Technique of cardiac rhythm analysis using a small computer p0227 A74-29120 Cardiac rhythm computer analysis techniques [HASA-TT-P-15733] p0312 p0312 874-27574

VETTES, B. Measurement of the degradation of human performance under the action of chronic hyporia p0008 A74-10835 Possibilities and interest of the utilization of certain external circulatory measurements in the study of problems posed by the aeronautical p0143 A74-21945 Action of low frequency vibrations on cardiac guickness and variability environment VIADRO, H. D. The role of factors of professional activity in the development of certain nosological forms of diseases in an air crew D0227 A74-29349 VIDAL, J. J. Biocybernetic control in man-machine interaction p0289 174-26640 [10-777720] VIDAL, H. C. Comparative study of the effects of salts on four enzymes from the extreme halophile bacteria of halobacterium cutirubrum [NASA-TT-F- 15560] D0240 N74-21715 VIDRUR, B. Bvidence of altered regulation of ventilation during exposure to hypoxia p0305 174-37742 VIBILLEFORD, H. Thermoregulatory responses during exercise at low and high altitude p0008 174-10834 Methods of study of the effects of environmental constraints on the respiratory system of man constraints on the respiratory system of man p0143 A74-21946 Heat exchange in man in a hyperbaric helium-orygen atmosphere. I - Present state of the problem. II - Experimental study of the metabolism up to 31 atm /abs/. III - Experimental study of caloric losses by respiratory convection up to 31 atm /abs/. IV - Experimental study of the coefficient of heat exchange by convection up to 31 atm /abs/ 31 atm /abs/ p0191 174-25730 Metabolism and heat losses of resting man in a hyperbaric helium atmosphere D0205 174-28016 VIBRCK, C. J., JR. Tactile novement detection and discrimination following dorsal column lesions in monkeys p0339 A74-39251 VIGNAENDEL, V. Positive occipital sharp transients of sleep -Relationships to nocturnal sleep cycle in man p0349 A74-40448 VIGUERI, R Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age p0260 174-32403 A study on the possible presence of a thyrotropin serum levels rhythmicity in man D0260 174-32404 VIKHABBV, N. D. Orthostatic stability in an experiment with 30-day hypodynamia p0118 #74-14808 VIKHERT, A. H. Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility [NASA-TT-F-15427] p0239 874-21703 [NASA-TT-F- 15427] VIKTOROV, A. N. Valuating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 174-26539 Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms p0277 174-26540 VIL-VILYANS, I. F. Han's tolerance to chest-back transverse accelerations p0177 #74-17841 VILVARS, B. V. Peculiarities of the chemical composition of green plants during their prolonged cultivation on an

VINCENT, J. D.

ionite substrate p0317 #74-28577 VINCENT. J. D. Firing patterns of hypothalamic supraoptic neurons during water deprivation in monkeys D0333 174-38600 VINNIKOV. Y. 1. Bvolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-F- 15574] p0360 \$74-30467 VIBOGRADOVA, O. L. Causes of muscle work capacity increases during emotional stress in man p0233 A74-31084 Blood flow in human muscles determined by the Xe-133 elution rate p0372 174-41678 VINCERADOVA, C. S. Bffect of cutting off the septal afferentia on acetylcholinesterase activity in the short-axon neurons of the hippocampus p0301 174-36936 VIROGRADOVA, V. H. Norphofunctional aspects of the restoration of retinotectal connections in the frog during regeneration of the optic nerve D0143 A74-21822 VIEBACX, N. Light-regulated guanosine 3', 5'-monophosphate phosphodiesterase of bovine retina p0164 174-23992 VIEOVETS, C. A. Diurnal activity rhythm of sweat glands and thermal adaptation p0092 X74-16646 Alteration of the sweat secretion function in a high temperature ambient medium p0130 174-20055 Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 VISCO, J. P. Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 174-43391 VITALE, C. The reciprocal exclusion of amyloidosis-disseminated lupus erythematosus [NASA-TT-F-15880] 00385 N74 p0385 N74-31545 VITENSON, T. H. Changes in the fibrinogen-fibrin system following a 20-hour exposure of rabbits to a magnetic field p0322 #74-28617 VITOLS, A. V. Bffectiveness of sympathetic constriction impulses in skin and skeletal muscle areas during static work p0130 A74-20051 VITE, H. X-ray studies of the heart /linear parameters and volume/ in the case of flying aptitude investigations p0011 A74-10854 VLACHARIS, N. Effect of sodius balance on arterial blood pressure and renal responses to prostaglandin A1 in man p0028 A74-12719 VLACHOS, W. S. The measurement of blood velocity with laser anemometry [HTS/74/13] p0397 N74-32555 VIADIBINSKII, B. B. Perturbations of the terrestrial electromagnetic field and the problem of heliobiological relations p0094 A74-16819 VLASOVA, T. P. Investigation of assimilability of amino acids by man receiving an amino acid mixture p0318 N74-28586 VIUKOV, V. A. Study of some characteristics of the support-motor system of man D0171 A74-25504 VODIAKOVA, L. B. Effectiveness of administration of amytetravite and ATP during prolonged irradiation

p0316 874-28570 VOEGELI, P. Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAB-LIB-TRANS-1754] [RAS-LID INANG-1134] VOGEL, B.-B. Influence of artificial dead space on respiratory and blood gases in trained and untrained subjects during hyporia and physical work 0199 472-26 p0288 174-26634 p0199 174-26872 VOGEL, J. A. Cardiac output during exercise in sea-level residents at sea level and high altitude pola2 Cardiac output during exercise in altitude natives at sea level and high altitude p0142 A74-21509 Reduction of maximal exercise heart rate at altitude and its reversal with atropine p0164 174-23750 VOGEL, J. E. Photon absorptionetry measurements of bone mineral in Apollo 14 and 15 p0048 A74-1374 p0048 174-13746 Unified method for serial study of body fluid COmpartments p0168 174-24681 Bone mineral measurement, experiment #078 p0072 874-11868 Bone mineral measurement from Apollo experiment M-078 [BASA-TH-I-58110] p0177 174-17847 VOGBLY, N. An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information [PB-227361/3] p0254 #74-22 p0254 N74-22770 [ND-775387] P0254 H74-2: [AD-775387] [P0254 H74-2: [AD-775387] P0254 H74-2: [AD-775387] P0254 H74-2: [AD-775387] P0254 H74-2: [PD-24:10:17:5] P0254 H74-2: [PD-75387] P0254 H74-2: [P p0254 N74-22769 Binimization methods in the development of biodynamic models p0008 A74-10830 Hinimization methods in the development of biodynamic models [AD-770992] p0179 p0179 874-17860 VOGT, L. The interrelationship between gravity and mechanical impedance in supine humans p024 p0245 N74-21756 VOGT, L. H. Impedance measurements for the development of a nonlinear model of supine man p0299 174-36685 VOIGHT, B. D. Cross-acclimatization between body training and altitude tolerance [NASA-TT-F-15434] p0214 874-19760 VOIGT, D. Sense and nonsense about bed rest as a therapeutic Beasure [HASA-TT-P- 15586] p0248 N74-22719 VOIGT, B. Breaking strength of the human skull vs impact surface curvature [PB+233041/3] D0427 N74-34562 VOITEBVICH, V. I. Chronic hyporia - Adaptive reactions of organisms 50415 A74-46 p0415 174-46627 VOITOVICH, IA. V. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological D0029 A74-12841 VOLKOV, B. Bethod for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask [NASA-TT-P- 15443] p0239 N74-21701 VOLKOV, L. V. Determination of individual guantitative parameters of typological features of human higher nervous system activity from indices of the aftereffect of a multidimensional stimulus 0470 174-21 p0170 A74-25015

VOLKOV, V. V. Fluid pressure level in the intermeningeal space of the rabbit optic nerve p0196 A74-26554 VOLOSBIN, V. G. Prediction of acceleration tolerance by means of a decompression functioning test p0305 A74-37532 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TI-F-15823] p0361 N74-30471 YOLOV, I. V. Culture of hydrogen bacteria as a perspective source of protein for earth needs and ecological life-support systems p0029 A74-12841 VOLOVICE, V. G. Certain medical aspects of crew survival after forced descent of flight vehicles on land or water in an unpopulated area p0030 A74-12880 VCLOZEIN, A. I. Experimental investigation of the role of thyrocalcitonine in the prophylaxis of disturbances in the water-salt and mineral metabolism during a 30-day hypokinesia p0196 174-26557 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia p0036 N74-10959 Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569 VOLYBRINA, G. ID. Bffect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles p0265 A74-32897 VOLZ, P. A. Filamentous fungi exposed to spaceflight stresses including known levels of ultraviolet irradiations p0097 A74-17959 VON BAUMGARTEN, R. Changes in the direction of sight during parabolic flights and rectilinear accelerations p0010 A74-10846 VON BAUMGARTEN, R. J. Illusory sensations in aircraft flight and weightlessness p0051 A74-13768 The gravity reference response, the rotation sensation, and other illusory sensations experienced in aircraft and space flight D0097 A74-17957 VON CAMPENHAUSEN, C. Detection of short time delays between photic stimuli by means of pattern induced flicker colors /PIFCs/ p0099 A74-18406 VON DOBBLN, N. Body composition, sinking force, and oxygen uptake of man treading water p0293 A74-36215 VON BOBRNBR. S. Astronomical aspects of interstellar communication p0162 A74-23624 VON HOPSTEN, C. Proximal velocity change as a determinant of space perception p0345 A74-40130 VON BIRDING, G. Effect of positive +Gz acceleration on the alveolar plateau of expiratory 02 and CO2 partial pressure curves p0008 A74-10829 Diffusional and metabolic components of nitrogen elimination through the lungs D0293 A74-36211 VOB EESTORPF, W. Adjustment in systemic and coronary circulation to reduced arterial oxygen content p0009 A74-10843

YOB ROSEBEBEG, D. U. The effects of caudocephalad /+Gz/ acceleration on the initially curved human spine VUKOBBATOVIC, E.

p0332 A74-38290 VON SMERAL, P. Comparative studies of the Na+ K+ ATPase-activity and digitalis sensitivity in the nodal tissue and the syocardium D0055 A74-14291 VOIDAURGARTER, R. J. Simulated weightlessness in fish and neurophysiological studies on memory storage [NASA-CR-137419] p0215 N74-Buman eye movements during various forms of linear acceleration and weightlessness p0220 N74-20747 VONDIRINGSHOPEN, B. The partial simulation of weightlessness in water [NASA-TT-P-15650] p0256 N74-22 p0256 N74-22787 VONGIERRE, B. E. Poundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations [AD-771612] p0178 N7 p0178 N74-17852 VONEIPPEL, A. R. VUBILIFIEL, A. R. Dielectric analysis of biomaterials [AD-769843] p0152 N74-16834 VOUDDERSHAUSER, H. P. Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-F-15276] p0121 N74-14827 VOUPDORYMEVER. n n VONROSENBERG; D. U. A distributed parameter model of the inertially loaded human spine: A finite difference solution [AD-773859] p0242 N74-21727 VORONIE, L. G. Electrophysiological data concerning the effect of sleep on the consolidation of excitation traces p0236 A74-31622 VOROZETSOVA, S. V. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions p0250 N74-22733 VOS, J. J. On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field p0274 N74-25641 p0274 N74-25641 VOSKRESENSKII, A. D. Space medicine and public health VOSKRESSEBSKIY, A. D. Functional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia p0176 N74-17834 p0030 A74-12884 VOVK, H. I. Determination of the dynamic characteristics of the human neuromuscular apparatus as a bioelectrical control plant p0060 A74-14725 VOINELEOVA, A. I. Methods of analysor function investigations in physiologico-hygienic studies p0138 A74-20914 VOZBA, A. G. Dependence of the conditioned-reflex effect on the level and duration of hypothalamic stimulation p0027 A74-12701 VRANCIANU, R. Circulatory homeostasis in the course of flight, studied among aviators by cardiothoracic telerheogram pG012 A74-10863 Biotelemetric research on cardiovascular straining factors occurring during air transport p0127 A74-19472 VBASTI, R. Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations p0314 N74-28398 VRYNACHAND, R. Development of methods of using and transmitting rheographic data under conditions where the organism is subjected to changes in the ambient air medium p0134 174-20555 VUKOBBATOVIC, M. Legged locomotion robots - Mathematical models, control algorithms and realizations p0340 A74-39465 The development of active anthropomorphic exoskeletons p0415 A74-46680

B- 149 ·

VIALITSKIY, P. O.

Dynamics and control of anthropomorphic active mechanisms p0416 A74-46707

- VIAIIISEII, P. O. The effect of three day hypodynamia on liver function
- [WASA-TT-P-15646] p0316 W74-28566 YKUKAL, B. C.
- An advanced highly mobile 8 psig pressure glove [AIAA PAPER 73-1336] p0027 A74-12582 The effects of bed rest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TN-D-7503] p0427 N74-34568
- VISHATIWA, A. I. Cardiovascular responses to electric stimulation of fastigial nuclei
- p0130 A74-20053
- VISOTSKIY, V. G. Investigation of assimilability of amino acids by man receiving an amino acid mixture p0318 N74-28586

W

- WAAG, W. L. Prediction of pilot performance in the P-4 aircraft p0141 A74-21500 Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 N74-12806 Human factors approach to aircraft accident analysis p0188 N74-18799
- WACHTEL, T. L. Use of the pig as a bioassay substrate for evaluation of thermal protective clothing and physical sensor calibration p0347 A74-40279
- WACHTER, B. The minute volume of the heart in various types of
- bath [NASA-TT-F-15438] p0239 N74-21702
- WALA, O. Diseases due to pollutions [APTIC-41124] p0309 N74-27552
- WADB, G. Comparison of ideal performance of some real-time acoustic imaging systems p0405 A74-45033
- WADE, N. J. Orientation and spatial frequency effects on linear afterimages: The retinal reference for selectivity - A supplementary report
- p0024 A74-12170 The effect of orientation in binocular contour rivalry of real images and afterimages p0230 A74-30492
- WAGNEE, B. B. Effects of single components in automobile exhausts on humans and animals [TR-101-74] p0385 N74-31551
- WAGMER, P. D. Measurement of continuous distributions of ventilation-perfusion ratios - Theory n0235 A74-31395
- WAGSTAFF, A. E. Clinical problems and stress in air traffic control p0291 A74-35700
- WAISSER, B. An analysis of the left ventricular response to isometric exercise
- p0271 A74-34944
- Biomedical programs operations plans [NASA-CR-140223] p0393 N74-32531 WALDER, H. Electrical activity and transmembranar ionic
- Electrical activity and transmemoranar ionic current of the myocardial fiber of the monkey /family of cercopithecidae/ p0093 A74-16800
- WALKEE, G. W. B. Genetics and the origin of the genetic code
- p0370 A74-41536 WALKER, J. A. Coronary artery occlusion and blood lipids
- p0330 A74-38122
- A new rotating gradient disk Brightness, flicker, and brightness aftereffects

p0166 A74-24362 Lythgoe's visual stereophenomenon in the natural environment - h possible forter environment - A possible factor in air and highway accidents p0300 174-36753 WALKINSHAW, C. H. Lipid composition of slash pine tissue cultures grown with lunar and earth soils p0096 174-17955 Fine structure of tannin accumulations in callus cultures of Pinus elliotti /slash pine/ p0292 A74-36195 WALKUP, G. A. Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 WALLACE, D. On the use of guartz crystal microbalances for the measurement of spacecraft contamination p0375 A74-42418 WALLER, N. B. Bandwriting as an operant n0126 A74-19253 WALBAVES, J. The role of stereoscopic vision in ground to ground target acquisition [IZF-1974-2] p0274 B p0274 874-25640 WALSTON, A. Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in mitral stenosis p0382 A74-43389 WALTEMATH, C. L. A comparison of some methods for measuring total respiratory resistance D0128 X74-19717 WALTER, W. E., III Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19 p0106 A74-19043 WALTERS, D. B. An evaluation of Orbital Workshop passive thermal control surfaces [ASME PAPER 74-ENAS-39] p0336 A74-39136 WALTERS, R. P. Interactive modeling as a forcing function for research in the physiology of human performance p0140 A74-21334 WALTERT, A. The formalization of decision processes in psychological selection procedures p0043 A74-13318 WALTEER, C. Strategy of saccadic eye movements and information transmission in visual perception of length D00 12 A74- 10870 WALTON, B. L. Automated approach to the biological survey for pest management systems D0171 A74-25398 WALDHAS, J. B. An evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3 [PB-223106/6] p0123 874-14849 WAMBOLD, J. C. Report on objective ride guality evaluation [NASA-CB-132538] p0427 N74-34565 WANG, K. Effect of propranolol on myocardial oxygen consumption and its hemodynamic correlates p0062 A74-15601 WANG, K. Y. Comparison of ideal performance of some real-time acoustic imaging systems p0405 A74-45033 WANG, W. L. The prediction of pilot performance in the F-4 aircraft [AD-764866] pC035 N74-10105 WANG, Y. Bffect of propranolol on myocardial oxygen consumption and its hemodynamic correlates n0062 A74-15601 WANGENSTEEN. O. D.

Respiratory gas exchange of high altitude adapted chick embryos

PERSONAL AUTHOR INDEX

n0352 174-40765 WANKE, B. Voltage noise, current noise and impedance in space clamped squid giant axon n0145 174-22260 **WANNER, E. U.** Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants p0309 N74-27551 WABBASSE, J. B. BASSE, J. R. Diagnosis of obstructive coronary disease by maximal exercise and atrial pacing p0062 A74-15603 The rate of change of left ventricular volume in man. I. II p0199 A74-27175 HARD. P. Scaling of large chromatic differences p0410 A74-46061 WABD, L. M. Use of Markov-encoded sequential information in numerical signal detection p0023 A74-12165 WARDLE. M. D. Microbiological aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems [NASA-CE-140176] p0426 N74-34558 WABE, C. On interocular transfer of various visual aftereffects in normal and stereoblind observers p0330 A74-38089 The spatial selectivity of the tilt aftereffect p0330 A74-38090 WARBBIT, G. J. Occupation - A key factor in stress at the Manned Space Center p0197 A74-26604 WARE, J. S. Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis p0141 A74-21400 Bffects of background event rate and critical signal amplitude on vigilance performance p0305 A74-37373 WARME-JANVILLE, B. Problems associated with the automatic quantitative analysis of cerebral electrical activity p0191 A74-25726 WARBER, C. Y. Passive occupant restraints - Gas generators saving lives [AIAA PAPER 73-1170] p0015 A74-11220 WASALA, W. Protection of the hearing organ - Current status, requirements, and possibilities p0127 A74-19630 -WASSERNAN, D. P. An instrument for testing isometric strength and endurance [PB-233100/7] p0428 N74-34572 WASSEMAN, K. Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase p0205 A74-28018 WATABABE, S. Separation of the contributions of voluntary and vibratory activation of motor units in man by cross-correlograms D0382 A74-43450 WATSON, W. J. Evaluation of tissue postmortem lactates in accident investigation using an animal model p0009 A74-10841 WATT, D. G. D. Observations on the control of stepping and hopping movements in man [AMRU-R-71-7] p0082 1 p0082 N74-12762 Muscular control of landing from unexpected falls in man [AMBU-R-71-8] p0082 N74-12763 On the control of postural muscles during some natural human movements [AMBU-R-72-4] [AMBU-R-72-4] p0082 N74-12764 Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [AMB0-8-73-4] p0083 N74-12765

WATTERS, B. H. Cluster man/system design requirements and verification (AAS PAPER 74-1081 pC373 A74-42062 WAIGOOD, H. The effect of viscous damping on hand tremor [APRC-72/CS-6] p0222 N7 WBBB, J. A., JR. A description of model 3B of the multipurpose p0222 N74-20773 ventricular actuating system [NASA-TH-X-71570] p0357 N74-29462 WEBB, J. H. Acuity for length comparison in continuous and broken lines D0403 A74-44910 WEBB, P. The development of an elastic reverse gradient garment to be used as a countermeasure for cardiovascular deconditioning [NASA-CR-114685] 00085 N74-12784 Metabolic rate during sleep [AD-771024] p0178 N74-17850 Cycles in metabolism and heat loss [NASA-CR-134293] p0273 N74-25627 HRBR. W. B. Effects on performance of high and low energy-expenditure during sleep deprivation p0021 174-12029 The rhythms of sleep and waking p0262 A74-32424 Sleep and waking in a time-free environment p0268 A74-33881 Regularity in the control of the free-running sleep-wakefulness rhythm D0296 A74-36467 WBBER, P. J. Detection of REM, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] p0254 N74-22769 WEBSTER, D. B. Audition p0138 A74-20716 WEBSTER, J. S. Natural history of severe proximal coronary artery disease as documented by coronary cineangiography p0127 A74-19461 WEBSTER, K. H. Assessment of performance in a link GAT-1 flight simulator at three alcohol dose levels [AD-773969] p0106 A74-19043 WEBSTER, W. G. Assumptions, conceptualizations, and the search for the functions of the brain p0165 A74-24196 WEDIN, B. A physiological comparison of the protective value of nylon and wool in a cold environment p0418 N74-33540 WEDRYCHOWSKI, A. Effect of immobilization on the urinary excretion of calcium [NASA-TT-P- 15297 1 p0147 N74-15783 VEENER, B. P. Human power production in a caged situation [AIAA PAPER 74-1027] p0373 A74-42043 The effect of simulator dynamics on pilot response [NASA-CR-132459] p0427 N74-34567 WEETE, J. D. Sterols of the fungi - Distribution and biosynthesis p0046 A74-13709 Lipid composition of slash pine tissue cultures grown with lunar and earth soils D0096 A74-17955 WEGNANN, H. H. Bffects of simulated time zone shifts on human circadian rhythms p0013 A74-10877 Internal dissociation after transmeridian flights p0014 A74-10885 Investigations regarding the problem of circadian rhythm disturbances involving flying personal p0014 A74-10886 Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0246 N74-21757 The catecholamine and 17-hydroxycorticoidexcretion of five aquanauts during their stay in the underwaterlaboratory Tektite 2 [DLR-FB-74-02] p0362 N74-30482

WEGEAND, S.-B.

WEGEAND, B.-B. The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity p0262 174-32436 WEEBY. A. J. Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA-CR-136901] p0215 N74-20713 [NASA-CB-136901] BIBL, B. B. The ultrastructure of the normal human skeletal muscle - A morphometric analysis on untrained men, women and well-trained orienteers p00660 A74p0060 174-15008 p0129 174-19725 BEIBE, W. B. Biometeorology; Proceedings of the Sixth International Congress, Boordwijk, Netherlands, September 3-9, 1972. Volume 5. Part 2 p0158 A74-22793 WEIBS, D. Energetic advantages of burst swimming of fish p0240 N74-21714 [TAE-189] WEIL, J. V. A new approach to quantitation of whole nerve bundle activity p0164 A74-23751 WEINER, R. I. Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus p0266 A74-33398 WEINSTRIN, G. B. Stability of the intracranial circulation in an altered gravitational field p0343 A74-39796 BEINTBADB, D. J. Contour displacements and tracking errors -Probing 'twirt Poggendorff parallels p0230 A74-30494 WEISBEOD, R. Experimental study of man/machine interaction in adaptive computer aided control p0288 N74-26637 [AD-775879] Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation D0395 N74-32541 [AD-780953] WEISER, P. C. Note regarding the high-altitude symptomatology of short-term residents at 1600m following transport to 4300m altitude p0107 A74-19048 WEISBAUPT, G. Studies on the detection of clinically silent involvement of muscle in lupus crythematosus [NASA-TT-P-15804] p0323 N74 p0323 N74-28620 WBISKITTEL , H. H. Target-synthesized optical apertures p0020 A74-12024 WEISS, H. S. Swimping compared to cold for eliciting maximal oxygen uptake in mice p0063 A74-15649 Oxygen effects on mortality of mice infected with Diplococcus pneumoniae p0297 A74-36471 WEISSE, A. B. A comparison of thermodilution coronary sinus blood flows and krypton myocardial blood flows in the intact dog D0349 A74-40464 WRITZHAN, S. D. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms p0262 174-32427 WELCH, A. J. Changes in the rabbit electroretinogram c-wave following ruby laser insult p0044 A74-13531 Thin-film temperature sensors for biological measurements p0369 A74-41480 Detection of REM, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] D0254 N74-22769

WELCH, J. W. Very long chain fatty acids in yeast p0061 A74-15116 WELDE, W. L. Automated pilot performance assessment in the T-37: A feasibility study [AD-766446] p0078 M74 [AD-766446] p0078 N74-11914 Variables influencing the perception of flicker in wide anale Com discourse wide angle CRT displays [AD-766443] p0088 ·N74-12801 WELFORD, A. T. Stress and performance p0041 A74-12977 WBLKOWITZ, W. Determination of cardiac state p0065 A74-16064 • WELLS, E. Study of flight environment effects on helicopter qunner [AD-766224] p0149 N74-15801 WRLLS. G. W. Definition of reverse osmosis requirements for spacecraft wash water recycling
[PB-222943/3] p0116 N74-13823 WELLS, H. P., JR. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-15604 WELLS, M. R. Evaluation of a pulsed ultrasonic Doppler flowmeter [NASA-CR-136151] p0071 N74-1185 p0071 N74-11853 WELTHAN, G. Man/machine interactions in intelligent robotic systems p0066 A74-16132 Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] p0288 N74-26637 [AD-775075] poloci and 200. Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation [AD-780953] p0395 N74-325 p0395 N74-32541 WELTON, B. C. Development of and recovery from fatigue induced by static effort at various tensions p0408 A74-45794 WENDEROTH, P. H. The effects of tilted outline frames and intersecting line patterns on judgments of vertical p0022 A74-12155 WENDHAUSEN, H. W. Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] WENK, B. D0325 N74-28633 Automated air guality measuring networks p0015 A74-11203 WBNTZ, P. J., III Study of blood flow sensing with microwave radiometry [NASA-CR-114675] WENZEL, B. M. p0075 N74-11889 Chemoreception p0137 A74-20706 Tasting and smelling p0137 174-20707 WERNER, J. Analysis of periodic components of hypothalamic spike-trains after central thermal stimulation p0384 A74-44300 Special aspects of firing rates and thermosensitivity of preoptic neurons p0412 174-46207 WERTBANER, S. Pulmonary lesions induced by chronic exposure to ozone. I - Biochemical alterations p0353 A74-40893 WERTSBINER, L. Cardiovascular circadian rhythm in man p0263 A74-32444 WESLEY, M. Hand-eye coordination - The role of 'motor memory.' p0104 A74-18629 WESSEL, H.-J. Potassium induced relaxation of vascular smooth muscle - A possible mechanism of exercise hyperaemia

PERSONAL AUTHOR INDEX

WILKINS, J. B.

D0014 A74-11007 WEST, J. B. Beasurement of continuous distributions of ventilation-perfusion ratios - Theory p0235 A74-31395 WEST, R. Scanning electron microscopy of the vestibular end organs D0184 N74-18770 WESTER, E. G. Biddle car muscle effects on cochlear responses to bone-conducted sound D0403 A74-44799 WESTREINER, G. Pailure of Donders' Law during smooth pursuit eye p0020 A74-11923 WESTOWER, J. B. The potable water system in Skylab [ASME PAPEE 74-ENAS-17] p0336 174-39121 WESTPHAL, W. B. Dielectric analysis of biomaterials [AD-769843] p0152 N74-16834 WEVER, R. Free and forced internal desynchronization of circadian rhythms p0013 A74-10876 Different aspects of the studies of human circadian rhythus under the influence of weak electric fields D0263 X74-32440 BABF, J. The format and color of small matrix displays for use in high ambient illumination p0291 A74-35 D0291 A74-35565 WHBATCBOFT, M. G. Bffects of SHEAT on the oral health of crewmen (DTO 71-2) p0073 N74-11875 BEEDON, G. D. Mineral balance, experiment M071 p0072 N74-11866 WBEBLER, E. Extent of myocardial flow from luminal collateral circulation p0352 A74-40763 WBBELER, T. G. Hembrane fatty acids associated with the electrical response in visual excitation p0062 174-15426 WEINHAM, B. A. The influence of texture on judgments of slant and relative distance in a picture with suggested p0023 A74-12160 WHIPP, B. J. Cardiodynamic hyperpnea - Hyperpnea secondary to cardiac output increase p0205 A74-28018 **BHITE, G. B.** The role of optical expansion patterns in locemotor control p0139 A74-21074 WHITE, K. D. Exchange thresholds in dichronats p0019 A74-11914 The spectral sensitivity of 'red' and 'green' cones in the normal eye p0019 A74-11915 Pigments in anomalous trichromats p0019 A74-11916 WHITEBEAD, G. Bearing under respiratory stress - Latency changes of the human auditory evoked response during hyperventilation, hypoxia, asphyxia, and .hvpercarnia p0001 A74-10118 WHITELAN, J. B. The measurement of blood velocity with laser anemometry [HTS/74/13] p0397 N74-32555 WHITEOAK, J. B. Detection of formaldehyde in external galaxies DO160 X74-23320 WHITEABACE, S. Disparities in ventilatory and circulatory responses to bicycle and treadmill exercise p0235 A74-31242

WEITENN, R. L. Acoustic visualization technique for the diagnosis of arteriosclerotic diseases p0157 174-22585 WEITHEY, D. B. The multi-moded remote manipulator system p0340 174-39510 WHITDEY, R. G suit filling pressures determined by seat back angle D0297 174-36476 WHITSETT, C. B., JR. Skylab experiment 5509: Astronaut maneuvering equipment - Orbital test results and future applications [AAS PAPER 74-137] D0374 A74-42082 p0330 A74-38088 WICK, B. L., JR. Siften-year survey of pilots returned to flying status following a myocardial infarction Behavior of naive subjects during rapid decompression from 8,000 to 30,000 feet D0141 174-21494 WICKRAMASINGER, R. H. Iron-sulphur proteins - Their possible place in the origin of life and the development of early metabolic systems P0096 A74-17954 WIDDICOBBB, J. G. Bffects of hyporia, hypercapnia and changes in body temperature on the pattern of breathing in cats P0402 174-44622 WIDIESET, J. Effect of intermittent altitude hypoxia on the myocardium and lesser circulation in the rat p0064 174-16002 WIEDBRHOLT, M. Intracellular potentials in the isolated human COTREA p0145 A74-22257 WIBDEBIBR, V. T. Cardiovascular response of young men to diverse stresses D0267 174-33876 WIEGAND, D. The effect of stochastic /mechanical/ vibrations on physiological and psychological functions and on subjective perception D0304 A74-37075
 Hearing loss due to tank noise
 P0304 A/4

 [RAB-LIB-TRANS-1748]
 P0394 N74

 WIJHGAARD, W.
 Bode interference patterns in retinal receptor
 p0394 N74-32538 outer segments p0404 A74-44915 The Stiles-Crawford colour change p0410 174-46062 WILBOURN, J. M. Peasibility of using special measures in the classification and assignment of lower mental ability airmen [AD-777831] p0358 N74-29467 VILDHAN, K. H. Visual sensitivity at an edge p0403 A74-44909 WILBY, B. L. Venous reactivity during static exercise /handgrip/ in man p0102 A74-18565 WILKERSOF, J. B. Adaptations in man's adrenal function in response to acute cold stress p0142 A74-21511 WILKINS, J. R. Microbial detection method based on sensing molecular hydrogen p0295 A74-36374 Simple device for automatically transferring broth cultures p0406 A74-45315 The chemical/physical and microbiological characteristics of typical bath and laundry

B-153

waste waters

WILKUS, R. J.

[NASA-IN-D-7566] p0179 N74-17857 Measurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74-22540 .KUS, R. J. technique D0019 A74-11902 WILL, J. A. Hemodynamic responses to hypoxia and hyperoxia in calves at sea level and altitude p0060 A74-15009 Regional lung function in calves during acute and chronic pulmonary hypertension p0408 A74-45793 WILLI, W. Laser-interferometric and Moessbauer-spectroscopic study of the principles of operation of the inner ear n0204 A74-27769 WILLIAMS, B. A. Modular liquid-cooled helmet liner for thermal comfort p0380 A74-42915 WILLIARS, B. C. Lens changes in the rabbit from fractionated X-ray and proton irradiations p0235 A74-31433 WILLIANS, R. J. Examination of the cornea following exposure to microwave radiation p0200 A74-27235 WILLIAMS, W. Advanced high efficient liquid transport garments [AIAA PAPER 73-1334] p0016 A74-11382 WILLIARS, W. T. Response of human red blood cell /RBC/ density distribution, RBC glutathione, and RBC enzymes to hypobaric hyperoxia p0002 A74-10124 WILLIGES, R. C. Hixed-factor response surface methodology -Central-composite design considerations p0057 A74-14601 WILLIS, N. C. The Representative Shuttle Environmental Control System p0337 A74-39145 [ASME PAPER 74-ENAS-52] WILLSON, R. H. Recent psychophysical experiments and the display signal-to-noise ratio concept p0068 A74-16280 WILMORE, J. H. Semiautomated systems approach to the assessment of oxygen uptake during exercise D0235 A74-31396 WILSON, B. Pinna reflections as cues for localization p0405 A74-45037 WILSON, C. W. H. The transfer and utilization of Vitamin C as interpreted by its human biological rhythms p0261 A74-32412 WILSON, D. A centre for accommodative vergence motor control p0100 A74-18418 Noise coupling between accommodation and accommodative vergence p0100 A74-18419 WILSON, D. C. Dynamic optometer p0160 A74-23460 WILSON, D. W. 4 Energetics of swimming in man p0292 A74-36208 WILSCE, B. P. Women commercial pilots p0302 A74-37001 WILSON, P. H., JR. USAPAM cardiovascular disease followup study -Comparisons of serum lipid and lipoprotein levels p0413 A74-46412 WILSON, J. B. Computer analysis of ultrasoundcardiograms p0332 A74-38289 WILSON, P. D. A mathematical model for the ultrasonic measurement of respiratory flow

p0402 A74-44683 WILSON, R. H. Loudness discomfort level - Selected methods and stinuli p0368 174-41415 WILSON, B. K. Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 p0180 174-17863 WILSON, B. V. Display collimation under whole-body vibration p0300 A74-36755 WILSON, W. B. The effect of prolonged non-flying periods on pilot skill in performance of a simulated carrier landing task p0154 N74-16848 [AD-769696] WILSON, W. O. Pineal mechanism and avian photoperiodism p0147 N74-15781 WILT, D. R. Problems in selection of design parameters affecting manipulator performance n0066 174-16137 WILT, S. H. Detection of hypokinesis by a guantitative analysis of left ventricular cineangiograms p0302 A74-36979 WINSATT, J. C. Ecology and thermal inactivation of microbes in cology and thermai indicivation of Lectron and on interplanetary space vehicle components rwaca-cm-1369011 p0215 N74-20713 WINNS, L., JR. A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the Viking mission [NASA-CR-137346] p0210 N74-19726 Quantitative ecology and dry-heat resistance of psychrophiles [NASA-CR-139667] D0388 N74-31571 WINDER, W. W. Substrate depletion in different types of muscle and in liver during prolonged running p0031 A74-12968 Effects of hypertension on high-frequency /acceleration/ direct body ballistocardiography Physiologic expressions of cardiac dynamics by high-frequency /acceleration/ direct body ballistocardiography p0065 A74-16063 WINGERT, J. W. LLNO MEDEVAC human factors analysis p0089 N74-12807 [AD-767070] WINGET, C. H. Quantification of the rates of resynchronization of heart rate with body temperature rhythms in man following a photoperiod shift p0013 A74-10871 Phase relationships between circadian rhythms and the environment in humans during hypokinesis Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies p0240 N74-21712 [NASA-TM-X-3051] WINN, A. L. Pilot workload during instrument flight [AHS PEPRINT 820] p025 Study: Pilot perceived jettison envelope [AD-768171] p011 p0298 A74-36624 p0116 N74-13820 WINNING, A. Bffects of hypoxia, hypercapnia and changes in body temperature on the pattern of breathing in cats D0402 174-44622 WIRTH, J. The vectorcardiogram in reduced oxygen pressure p0051 A74-13769 WISE, N. M. Time series analysis of gunner tracking error [AD-771933] p0180 N74-17866 [AD-771933] WISNIBWSKI, K. Studies of changes in the P substance level in the brain of irradiated rats p0135 A74-20573 Studies of certain biochemical disorders and the barium chloride sensitivity of the small intestine of the irradiated guinea pig

p0135 A74-20574 WISOPP, B. G. Coronary artery calcification - Clinical implications and angiographic correlates p0228 174-29449 WISS. J. P. Human perception of transient vibrations p0193 174-25925 VIT, A. L. Blectrophysiology and pharmacology of cardiac arrhythmas. II - Belationship of normal and abnormal electrical activity of cardiac fibers to the genesis of arrhythmias. A - Automaticity D0402 174-44611 WITHERSPOON, G. P. An evaluation of Orbital Workshop passive thermal control surfaces [ASHE PAPER 74-ENAS-39] p0336 A74-39136 RITTE, L. C. · Characterization of heat transfer in nutrient materials, part 1
[NASA-CB-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2. [NASA-CR-134383] p0365 N74-30500 WITTEWBERG, S. M. Average coronary blood flow per unit weight of left ventricle in patients with and without coronary artery disease p0382 A74-43391 WITTEABU, T. J. An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 N74-19765 NIXOH, R. L. Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement [WASA-CR-138030] p0209 N74-19720 WOHL, H. H. Increased lung recoil during acute hypoxia in dogs p0402 A74-44621 WOLPE, J. W Aeromedical research and clinical applications of averaging techniques in nystagmography p0220 874-20750 WOLFE, R. B. Role of hematocrit and blood volume on hypoxia tolerance in the sea level- and altitude-adapted rat p0343 A74-39791 WOLLEWBAUPT, B. The Biostack experiments I and II flown on board of Arollo 16 and 17 p0010 A74-10848 WOLOCHON, H. Bvidence for metabolic activity of airborne bacteria [MASA-CR-138187] Bvidence for metabolic activity of airborne bacteria [MASA-CR-139620] Belease of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [MASA-CR-139621] [MASA-CR-130621] [MASA-CR ULADATION (1999), WOLTHUIS, B. A. Development of a Korotkov sound processor for automatic identification of auscultatory events. filters p0192 174-25772 Development of a Korotkov sound processor for automatic identification of auscultatory events. II - Decision logic specifications and operational verification. p0192 174-25773 Apollo space crew cardiovascular evaluations p0343 174-39790 Lower body negative pressure, experiment H092 p0071 H74-11858 Apparatus and method for processing Korotkov sounds [HASA-CASE-BSC-13999-1] p0287 #74-26626 WOIG, A. Y. E. Application of Huxley's sliding-filament theory to the mechanics of normal and hypertrophied cardiac suscle p0342 174-39640 100, G. C. S. Temporal tolerance of the foveal size of Panum's area p0329 174-38082

٠,

WOOD, C. D. Anti-motion-sickness therapy p0184 N74-18766 WOOD. B. H. Digital computer analysis of circulatory and respiratory pressures in water-immersed dogs breathing liquid in force environments of 1 and 7 G 🛛 p0105 A74-19038 Algebraic reconstruction of spatial distributions of acoustic absorption within tissue from their two-dimensional accurate two-dimensional acoustic projections p0344 A74-39821 Intrathoracic and venous pressure relationships during responses to changes in body position p0351 A74-40755 HOOD. L. Bffect of inspiratory flow rate on regional distribution of inspired gas p0292 174-36209 NOOD, N. E. Transfer from audiovisual pretraining to a (Continuous perceptual motor task [AD-778078] p0326 N74-28647 (ALAA PAPER 73-1332) p0027 A74-12581 WOODIN, A. E. The multi-moded remote manipulator system P0340 A74-39510 WOODS, J. J. A variable-speed motorized bicycle ergometer positive and negative work exercise p0053 174-13897 Integrated BMG and oxygen uptake during dynamic contractions of human muscles D0206 174-28021 WOODS, W. A. Temporal perception in obese and normal-weight subjects - A test of the stimulus-binding hypothesis D0141 X74-21400 WOODWELL, G. H. Carbon and the biosphere [CONF-720510] p0323 N74-28621 WOOLBY, B. C. Evaluations of lunar samples for the presence of viable organises D0158 A74-22957 Crew microbiology (DTO 71-19) D0073 N74-11874 WOOLSEY, J. A. Notion aftereffects following inspection of contrarotating stimuli p0101 A74-18424 WOOTEN, F. T. Medical progress from aerospace research [AIAA PAPEE 74-276] p0105 A WORK, E. A., JR. Utility of BETS for monitoring the breeding habitat of migratory waterfowl P0366 P p0105 A74-18678 p0366 N74-30814 WRIGHT D. Are two ears necessary for localization of sound sources on the median plane p0405 174-45034 Pinna reflections as cues for localization p0405 A74-45037 WRIGHT, B. C. In analysis of deaths occurring in association with coronary arteriography D0015 A74-11346 WUENNENBERG. W. Alteration of BEG activity of the hypothalagus by thermal stimulation of the spinal cord p0054 A74-14139 WUENSCHB, O. The pharmacological effect of mantinol nicotinate on man in hypoxia p0009 174-10836 The effect of defined shock waves on experimental animals p0246 N74-21758 UUBSTEN, B. The distribution of coronary and of coronary collateral flow in normal hearts and after chronic coronary occlusion p0331 A74-38237

RULPECK, J. W.

PERSONAL AUTHOR INDEX

WOLPECK, J. W. Bffect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] p0116 W74-13822 Transfer of training from predictor to conventional displays [AD-777171] p0326 N74-28644 WUNDBE, C. C. Gravitational considerations with animal rhythms p0261 174-32422 Gravitational force as a determinant of turtle-shell growth and shape p0268 A74-33882 UDETEAN, R. J. Dietary carbohydrate increases brain tryptophan and decreases serum-free tryptophan p0061 A74-15122 Correlations between brain tryptophan and plasma neutral amino acid levels following food consumption in rats p0166 A74-24318 Brain catechol synthesis - Control by brain tyrosine concentration p0291 A74-35335 WYDBVBN. T. Performance of cellulose acetate butyrate membranes in hyperfiltration of sodium chloride and urea feed solution p0003 A74-10321 WYNAN, D. Small step tracking - Implications for the oculomotor 'dead zone' p0020 A74-11924 WINVERN, R. A. An automated water iodinating subsystem for manned An automated water iodinating subsystem for manne space flight [ASME PAPER 74-ENAS-54] p0338 A74-39 Development of an iodine generator for reclaimed water purification in manned spacecraft applications p0338 A74-39147 p0214 N74-19763 [NASA-CR-134219] WYSS, C. R. Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature p0269 174-34126 Y YACOUB, B. Echocardiography of the aortic valve. I - Studies of normal aortic valve, aortic stenosis, aortic regurgitation, and mixed aortic valve disease p0234 A74-31241 YAGODINSKIY, V. N. Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance p0320 N74-28603 The problem of the periodicity of the epidemic process p0321 #74-28604 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process p0321 174-28605 IAGUNOV, A. S. Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 Ultraviolet fluorescence of myeloid cells in the bone marrow of dogs erposed to chronic radiation p0318 N74-28588 YAROVLEVA, I. T. Certain otorbinolaryngological problems in medical support of space flights [NASA-TT-F-15247] p0074 N74-1180 p0074 #74-11887 Effect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 \$74-14806 Effect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [NSA-TT-F-15275] p0120 N74-1 Expert evaluation of the state of the masal p0120 N74-14826 sinuses in cosmonaut candidates p0317 N74-28579 The significance of cumulative coriolis acceleration for tests for selection • *• -••t

[NASA-TT-F-15824] p0355 N74-294 YAMANAKA, T. Cytochrome c and evolution of the energy acquiring p0355 174-29448 system D0098 A74-17966 YABAUCEI, T. Potassium metabolism during prolonged hypo-dynamics p0012 174-10864 Bioenergetic and kinetic study on human locomotion at simulated hypogravics p0376 174-42496 INBAKA, T. Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude n0298 174-36652 YANASE, 8. A study on the role of the brain in the establishment of adaptation to repeated establishment of adaptation to repeated immobilization stress. Part 1: Changes in brain activity and bodily functions under repated immobilization stress [NASA-TT-P-15603] p0248 B7 p0248 174-22722 YANG, H. C. K. Time series analysis of gunner tracking error [AD-771933] 0180 N7 p0180 N74-17866 TANG. Bffect of hyperbaric exposure at 9.6 ATM /N2-O2/ and fast decompression on sphingoglycolipids of rat liver, plasma, and red blood cells p0200 174-27233 YANOWITCH, B. E. The psychosocial reconstruction inventory - A postdictal instrument in aircraft accident investigation p0048 A74-13737 YABOWITE, P. Quantitative exercise electrocardiography in the evaluation of patients with early coronary artery disease p0201 174-27243 YABOWITZ, F. G. Nulls, F. G. Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status p0111 874-13788. TARCZOWER, N. Conditioned suppression, punishment, and aversion p0126 174-19252 YARBBEEKO, B. R. The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-F-15395] p0174 #74-1 p0174 874-17815 Influence of prolonged hypodynamia on certain physiological functions in dogs [NASA-TT-F-15420] p0213 N7 p0213 N74-19752 YARTEZ, P. Postmortem myocardial tissue lactate and potassium levels in fatal aircraft accidents p0348 174-40285 YASERN, A. Cardiovascular circadian rhythm in man p0263 A74-32444 YATTEAU, J. D. Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [NASA-CR-120403] p0389 N74 p0389 N74-31583 IBGOROV, A. D. Change in the functioning of the vestibular analysor in space flight p0075 N74-11888 [HASA-TT-P-15248] Applicability of findings in space medicine in ordinary medicine p0182 N74-18747 p0182 N74-18747 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships p0275 N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship How space medicine helps terrestrial [BIL-H-23364-(5828.4P)] p0359 N74-30456

IBGOROV, B. B. Bffects of the electrical stimulation of human [BASA-TT-F-15244] p0074 \$74-11884 Bffect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration Bffect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility. p0316 N74-28572 YEGOROV, P. I. Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TT-F-15730] D0387 174-31568 YELIEABOV, Y. Y. Problems of space biology. Volume 20. Mathematical models of biological systems [NASA-TT-F-780] p0120 p0120 N74-14823 TRPISETS, S. G. Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field p0321 N74-28610 Change in fibrinolytic activity under the influence of a constant magnetic field p0322 \$74-28611 YEBBHIN, A. V. Characteristics of human gait after 30-day p0420 174-33556 YEBHAROVA, N. P. Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism NASA-TT-P-15730] p0387 N74-31568 YBETANOV, I. D. Influence of accelerations on activity of the protein-synthesizing system and BNA synthesis in the liver of rate p0037 N74-10963 Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria p0175 N74-17830 YOROYABA, B. A comparison of the effects of SO2, NO2 and O3 on the pulsonary ventilation: Guinea pig exposure experiments [APTIC-15680] p0315 N74-28559 YON. B. T. Microelectronic bioinstrumentation system [NASA-CE-139216] p0357 **IOSEIDA. T.** Modes of control and the limits of control capability for human subjects p0357 174-29463 p0344 A74-40024 YOUNG, D. B. Programmable physiological infusion [NASA-CASE-ARC-10447-1] D0254 N74-22771 YOUNG, H. L. Plasma fluid and blood constituent shifts during p0141 A74-21502 Plasma volume and blood constituent shifts during +Gz acceleration after bedrest with exercise conditioning 0200 A74-27240 YOUNG, J. M. The transient respiratory effects in man of sudden changes in alveolar CO2 in hypoxia and in high oxygen p0227 A74-29262 YOUNG, L. B. Hulti-sensor human spatial orientation and postural control system p0004 A74-10493 Tracking with head position using an electrooptical monitor p0195 A74-26200 On visual-vestibular interaction .p0185 N74-18773 Automated nystagaus analysis p0220 B74-20751 Research on biophysical evaluation of the human vestibular system [BASA-CE-140063] bn30n B74-20000

The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear movement in humans [NASA-TT-P-15737] p0397 N74-32559 NODE, R. S. L. Bffects of inducer duration and separation on test threshold D0126 A74-19213 YOUSEF, H. K. Sweat rate and concentration of chloride in hand and body sweat in desert walks - Hale and female p0128 174-197 p0128 174-19713 YOUSSEF, S. I. Psycho-social studies in general aviation. I.-Personality profile of male pilots p0141 174-p0141 174p0141 A74-21503 Psycho-social studies in general aviation. II -Personality profile of female pilots IUGANOV, I. H. Work of the areospace medicine section of the Moscow Physiological Society in 1972 mo038 W7/ p0038 #74-10972 Certain results of the medico-biological Certain results or the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-P-1361] p0121 N74-14832 Some results of biomedical investigations (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) astronauts) [NASA-TT-F-15270] p0121 N74-1483 Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capacity of the astronauts [NASA-TT-F-15503] p0244 N74-2174 p0121 N74-14834 [BASA-TI----YUEGOV, V. V. Brperimental data on the influence of irradiation of food products by protons and gamma radiation p0316 874-28569 p0244 874-21742 YURUGI, R. Changes in the plasma electrolyte levels of the rabbits during acute exposure to simulated high altitude

D0298 174-36652

SAALISEVILI, I. H. Geomagnetic activity and cardiovascular disease p0133 A74-20329

Z

- SABBODINA, L. V. Biffect of a magnetic field of extremely low intensity on the coagulatory system of the blood D0321 N74-28607 The influence of a constant magnetic field on the coagulatory system of the blood in an experiment D0321 N74-28608

 - Repeated action of a constant magnetic field on the blood coagulation system in artificially produced anemia p0321 N74-28609
 - Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension
- p0322 N74-28618 SACEABOULIS, A. A. Estimation of stroke volume from the pulmonary artery pressure record
- p0349 A74-40463 SACKS, J. The Stiles-Crawford effect - Two models evaluated
- p0403 A74-44911 EADORS, J. C.
- Biology and remote sensing from spacecraft p0339 A74-39277
- SAGORODBIKOVA, T. B. Individual differences in eye micromovements during fixation of a point
- p0067 A74-16153 SAHARIA, B. The appearance of gastric ulcerations after the repeated action of accelerations /positive Gz, positive Gz/
 - p0050 A74-13763

SAIRO, V. H. Use of biomechanics in investigation of the human

RARRARSERVSKAIL, N. P. .

cardiovascular system during prolonged spaceflight p0175 #74-17826 SATEADEEDVSKAIA, N. P. Neurons of the medial preoptic area and septum reacting to temperature stimulation of the brain and skin D0234 A74-31087 SALKIND, E. S. Double physiological tests for simple motor routines of man p0091 174-16638 The reaction of a generalized motor activation in san p0204 174-27621 SALKIND, S. H. Engineering method for computing illumination of the work place of an operator n0421 N74-33564 SALOGUEV, S. B. Future trends in space immunology and microbiology p0048 A74-13745 **SINALETDINOV, I. S.** Psychoneurological disturbances in experimental sleep deprivation with information restriction p0420 \$74-33559 SAMABID, D. H Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions p0155 N74-16855 [AD-770309] SANOBA, B. P. Cerebral glucose metabolism and cerebral blood flow in high-altitude residents D0406 A74-45784 SANDER, R. Intracellular mechanisms of oxygen transport in flowing blood p0166 A74-24516 SLEDI, O. A study of the Au antigen and anti-Au antibodies as a deductive test of hepatocellular alterations in clinically healthy subjects p0348 A74-40438 SABET, B. L. Potassium-43 myocardial perfusion scanning for the noninvasive evaluation of patients with false-positive exercise tests p0063 A74-156 D0063 A74-15604 ZARKESHEV, E. G. Role of the hippocampus in processes of the fixation and retention of stimulus traces in the cerebral cortex p0196 174-26551 Background impulse activity of neuronally isolated cortex cells in chronic experiments n0371 174-41676 ZARKOWSKI, W. J., JR. Life saving equipment that kills or the need for development of the Navy's Nan/Safe System [AIAA PAPER 73-1343] p0017 A74-11390 **SARUBINA**, K. V. Study of the experimental complex of personal hygiene equipment p0029 174-12851 ZASLAVSKAIA, R. H. Diurnal organization of the lipid metabolism in healthy man p0234 A74-31093 ZAVALISHINA, R. A. Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 B74-33548 **EAVALOVA, B. D.** <u>Modification of mental habits after changing to</u> <u>piloting by command devices</u> p0042 174-13148 SATTSEVA, Y. I. Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis (NASA-TT-F- 153931 p0151 174-16824 SIZELIZET, V. D. Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight p0117 H74-14802 **ZASHIVIKHIWA, A. I.** The use of a digital computer for investigation of

the dynamic characteristics of a man while

pressing vertically downward with the straight arm on the handle of a vibrator (instrument) p0358 ¥74-29811 SECHNAR, F. V. Venous reactivity during static exercise /handgrip/ in man P0102 174-18565 Ventilatory responses to exercise in divers and non-divers p0259 174-31991 SRITHAN, B. B. Angiotensinase activity of dipeptidyl aminopeptidase I /cathepsin C/ of rat liver p0143 174-21621 EBLIKSON, B. B. Electrical conductivity variations in a blood stream moving at variable rates 0091 17 p0091 174-16639 Stability of the intracranial circulation in an altered gravitational field D0343 174-39796 SELIS, B. Electrocardiographic and cineangiographic correlations in assessment of the location, nature and extent of abnormal left ventricular nature and extent of abnormal left ventreular segmental contraction in coronary artery disease p0164 174-24088 A comparison of regional blood flow and oxygen utilization during dynamic forearm exercise in normal subjects and patients with congestive heart failure p0302 174-36980 SENAIS, G. M. Torsional eye movements and constancy of the visual field p0100 A p0100 A74-18417 ZENODI, T. J. Problems of high altitude and high speed ejections [AD-767321] p0089 874-128 p0089 \$74-12808 ZBRBBIN, A. G. Characteristics of the method for registering the indices of physiologic functions on the Soyur-9 spaceship p0281 N74-26572 ZETTERBERG, L. H. Stochastic activity in a population of neurons. systems analysis approach [TNO-HFI-2.3.153/1] p0253 174-22765
 LING BLACK
 LING BLACK

 ZETTHESTROEM, A.
 Deep diving with synthetic mixtures of gases

 [DRIC-TRANS-3386]
 p0151 N74-16828
 SHADIN, B. J. Interaction of cortical evoked potentials during elaboration of a conditioned reflex 00129 A74-1 p0129 A74-19775. SHDANOV, A. H. Two-coordinate device for the read-out of graphic information p0421 N74-33563 ZEDANOVA. A. G. Macrometric changes in the makeup of the human body in hypodynamia [NASA-TT-F-15252] p0114 N74-13810 SHELENOV, N. Life in weightlessness biological laboratories in orbit [NASA-TT-P- 15851] p0355 174-29447 SHEBRAVKOV, V. P. Hedical aspects of low-altitude flights in a turbulent atmosphere p0169 A74-24832 Experimental investigation of the influence of loads of variable sign on pilot efficiency and passenger confort p0298 A74-36564 ZHGENTI, N. A. Interaction of responses in the posterior part of the claustrum D0225 174-28544 SHUKOV, V. B. Bffect of imipramine, nitraxepamine and sodium hydroxybutyrate on sleep impairments caused by emotional stress p0317 H74-2 D0317 174-28575 ZHUKOVS'KII, L. I. Physico-physiological foundation of the zonal rheography of the lung p0201 A74-27347

ZYKINA, L. V.

p0422 N74-33572

ZHUBENKO, V. H. Elimination of trace elements during prolonged feeding of man with dehydrated foods p0038 N74-10969 ZICHAL, K. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode p0260 A74-32402 ZIRGLER, B. C. Tissue gases during hypovolemic shock p0294 A74-36221 SIBBSKI, S. The course of an acute functional disturbance of the inner ear'in electrophysiological studies p0127 174-19632 BILL, L. P. Survival of common bacteria in liquid culture under carbon dioxide at high temperatures p0098 A74-18286 SILOV, V. G. Interaction of ascending and hypothalamic stimuli at neurons of the midbrain reticular formation p0062 A74-15540 ZININ. A. B. Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 218888, H.-G. Protein synthesis in heart and skeletal muscle of rats during and subsequent to exercise p0006 174-10761 SISHERMANN, B. Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 p0266 A74-33396 ZINDERNAND, I. Surface tension properties of lung alveolar surfactant obtained by alveolar micropuncture p0167 A74-24523 ZINDEL, H. Considerations of the pilot in flight mechanical. project studies [IPD-3/72] ZINGBBHAN, A. M. p0088 874-12800 Self-organization of the sensorimotor functional system under conditions of delayed feedback /visual afferentation/ from results of activity D0401 174-44346 SIOBBO, E. Hyogenic causes of hemolysis [BASA-TT-F-15649] p0253 N74-22758 SIPPBL, U. Changes in hippocampal single-cell activity induced by emotional and motivational effects of stimuli p0159 174-23169 ZIRUL, G. Tachistoscopic detection as a function of varying degrees of physical exercise p0021 174-12026 SLATIB, B. S. Physiological characterization of the chemoreceptive structures of the posterior p0027 174-12698 Investigation of the role played by chemoreceptive structures of the posterior hypothalamus in changes of the thermal stability of blood plasma proteins D0027 A74-12700 STANBREATLA, A. N. The generalization function in monkeys.--Physiclogical aspect p0304 174-37325 2020111, IU. I. Optical models for detectors of visual signal characteristics p0171 A74-25502 EUBBE, J. P. Behavioral and physiological effects of prolonged sensory and perceptual deprivation -- A review p0024 A74-12325 20832, 8. Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [MASA-TT-F-15901] p0386 H74-31 p0386 #74-31557

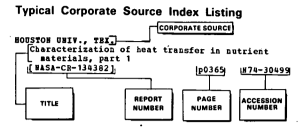
ZUKEL, W. J. Bpidemiology of coronary heart disease among young Army males of World War II p0330 A74-38123 ZURABASHVILI, 2. A. Structural changes of neurons in nuclei of the anterior part of the hypothalamus during experimental sensitization p0157 A74-22422 ZVOBAREV, G. P. Limits of normal fluctuations of the basic hemodynamic indices in young men p0353 A74-40799 SWICKEE, W. E. CW Neodymium ocular damage threshold study. One-second exposure duration [AD-770404] p0152 p0152 N74-16837 ZWIBNER, U. A possibility of closed-loop control analysis of blood pressure in experimental and clinical studies p0064 174-15955 ZYDECKI, S. Health surveillance of personnel occupationally erposed to microwaves. III - Lens translucency p0412 A74-46407 ZYEINA, L. V. Hicrobiological factors in the migration of certain minerals in soil December 29281 p0422 p

Corporate Source Index

JANUARY 1975

AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography

1974 Cumulative Index



Listings in this index are arranged alphabetically by corporate source. The title of the document provides the user with a brief description of the subject matter. The report number helps to indicate the type of document listed (e.g., NASA report, translation NASA contractor report The are an th

are located beneath and to the right of the title, e.g., p0111 N74-13790. Und any corporate source. the accession numbers are arranged in sequence wit the IAA accession numbers appearing first.	36
A	
ABILENE CHEISTIAN COLL., TEX.	
Quantitative ecology and dry-heat resistance of psychrophiles	
[NASA-CR-139667] p0388 874-31571	
ADVIESBUREAU DER GENIE, THE HAGUE (NETHERLANDS) .	
Calculation of doses of nuclear radiation caused by fallout	
[REPT-239] p0274 N74-25642	
ADVISORY GROUP FOR AEROSPACE RESEARCE AND DEVELOPMENT, PARIS (FRANCE).	
Spatial disorientation in flight: A handbook	
for aircrew	
[AGARD-AG-170] p0080 B74-12748 Pathophysiological conditions compatible with	
flying	
[AGARD-CP-129] p0110 #74-13784	
Aeronautical rehabilitation of flying personnel suffering from acute psychiatric disturbances	
p0112 N74-13796	
The problem of diabetes mellitus in aviation medicine	
p0113 #74-13804	
Clinical psychology and psychiatry of the	
aerospace operational environment [AGARD-CP-133] p0185 N74-18779	
[AGARD-CP-133] p0185 N74-18779 Behavioural aspects of aircraft accidents	
[AGARD-CP-132] n0188 N74-18797	
Hathematical models of human pilot behavior [AGARD-AG-188] p0189 N74-18807	
Bibliography of papers and reports related to	
the gust upset/pilot disorientation problems	
[AGARD-R-616] p0214 #74-19758 Airsickness in aircrew	
[AGARD-AG-177] p0216 N74-20720	
The use of nystagmography in aviation medicine [AGARD-CP-128] p0218 N74-20732	
[AGARD-CP-128] p0218 H74-20732 Escape problems and maneuvres in combat aircraft	
[AGARD-CP-134] p0221 N74-20756	
Han at high sustained +Gz acceleration [AGARD-AG-190] p0241 H74-21718	
Hanual of aeronautical medicine and application	
to navigation personnel	
[AGARDOGRAPH-154 (PR)] p0249 1974-22727 Belicopter aircrew fatigue	
[AGARD-AB-69] p0288 N74-26632	
The operational consequences of sleep deprivation and sleep deficit	
[AGARD-AG-193] p0385 \$74-31550	
The physiology of cold weather survival	
[AGARD-R-620] p0418 #74-33534	
	C-1

Operational aspects of variations in alertness [AGARD-AG-189] p0428 N74-3 AEROJET REDICAL AND BIOLOGICAL SYSTEMS, EL MONTE, p0428 N74-34570 CALIF. Cassette bacteria detection system [MASA-CB-140229] p0393 M74 AEROSPACE CORP., EL SEGUNDO, CALIP. Preliminary corneal damage threshold studies p0393 N74-32532 with HF-DF chemical lasers [AD-766255] p0084 N74-12775 ABROSPACE MEDICAL BESEARCE LABS., WRIGHT-PATTERSON AFB, OHIO. BICUTSIONS OF head, helmet and helmet-attached reticle under plus G forces [AD-767201] D0088 N74-12804 Prediction of NIPTS due to continuous noise exposure [AD-767205] p012: Pree 17-0HCS levels in parotid fluid as indicators of hyperthermic stress p012: p012: D0122 N74-14841 AD-767207] p0123 N74-14842 Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases [AD-767204] p0152 N74-16831 The combined effects of vibration, noise, and exposure duration on auditory temporary threshold shift [AD-770285] p0152 #74-16832 Air-to-ground target acguisition with night vision devices [AD-769345] p0155 N74-16853 Target vigilance effects from visual obstructions imposed by helmet-mounted display hardware [AD-770297] p0156 N74-16862 Poundations of space biology and medicine, volume 2, part 3, chapter 3: Impact accelerations [AD-771612] p0178 N74-17852 Psychological considerations in the design of helmet mounted displays and sights: Overview and annotated bibliographies [AD-770993] p0179 N74-17859 Hinimization methods in the development of biodynamic models [AD-770992] p0179 H p0179 #74-17860 [AD-760372] [AD-760372] [AD-760372] [AD-760372] [AD-760372] p0187 H74-An assessment of aerodynamic forces acting on the crewman during escape p0221 N74-20761 Physiological effects of wearing the fire proximity suit on crash truck alert status to hot-dry and hot-humid environments [AD-773828] p0224 #74-20782 and their relative effects on human hearing [AD-773809] p0224 N74-20784 comparison of judgements of vibration intensity for chest-to-back (X axis) and A side-to-side (Y axis) exposures [AD-773818] p0242 #74-2 [Valuation of arterial oxygen concentration in p0242 #74-21726 humans exposed to Gz Gr acceleration forces [AD-773827] p0246 N74-2 An improved cardiotachometer input circuit for p0246 N74-21760 heart rate determination [AD-773812] p0246 N74-21764 evaluation of the Boneyvell 7A helmet-mounted λn display in comparison with a panel display; target detection performance [AD-775993] p0288 174-26636 Bepatic pathology in mice after continuous inhalation exposure to 1, 1, 1-trichloroethane

AGRICULTURAL RESEARCE SERVICE, BERKELEY,

p0310 N74-27556 [NASA-CR-134322] p0310 N74 Proceedings of the 4th Annual Conference on Environmental Toxicology p0395 N74-32543 AD-781031] Cold physiologic studies p0418 N74-33542 AGRICULTUBAL RESEARCH SERVICE, BERKLER, CALIF. Rotary plant growth accelerating apparatus [NASA-CASE-ARC-10722-1] p0114 N74-13807 AIR PORCE HUBAN RESOURCES LAB., BROOKS AFD, TEX. Modeling of the human force and motion sensing mechanisms p0035 N74-10107 [AD-766444] Automated pilot performance assessment in the T-37: A feasibility study [AD-766446] p0078 N74-119 Variables influencing the perception of flicker in wide angle CRT displays p0078 N74-11914 [AD-766443] p0088 N74-12801 Description and results of the Air Force research and development program for the improvement of maintenance efficiency p0180 N74-17864 [AD-771000] Validation of two aircrew psychomotor tests [AD-777830] p0326 N7 p0326 N74-28642 Transfer from audiovisual pretraining to a continuous perceptual motor task [AD-778078] p0326 N p0326 N74-28647 characteristics in the classification and assignment of lower mental ability airmen [AD-777831] [AD-777831] p0358 N74-29467 Relationships among an individual intelligence test and two Air Force screening and selection tests tests [AD-781033] p0425 N74p0425 N74-33595 APB, OHIO. Human resources and personnel cost data in system design tradeoffs, and how to increase design engineer use of human data [AD-770737]
 ALR PORCE INST. OF TECH., WRIGHT-PATTERSON APB, OHIO.
 A high resolution measurement of the anisotropic modulation transfer function of the human visual system visual system p0149 N74-[AD-768344] p0149 N74-Detection of the K-complex in human EEG sleep p0149 N74-15800 records [AU-111243] p0311 N74-27560 A measurement of the anisotropic modulation transfer function of the article and the set transfer function of the extrafoveal human visual system [AD-777853] p0323 N74 Characteristics of the average human Visual p0323 N74-28624 Evoked Response (VER) [AD-779079] p0363 N74-30484 Analysis of the dynamic response of the human vertebral column p0395 N74-32544 [AD-780627] p0395 N74-AIR FORCE SYSTEMS COMMAND, WRIGHT-PATTERSON AFB, OHIO. Concept of failure as applied to human operation ran-7649201 p0035 N74-10104 [AD-764920] Educational methods textbooks p0040 N74-10984 [AD-765580] Reliability and efficiency of the man-check system complex [AD-764975] p0078 N74-11911 Possible ways of establishing permissible radiation doses during prolonged space flights [AD-773288] p0241 N74-21722 [AD-773288] the armchair of the tester [AD-773289] In p0241 N74-21723 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] p0273 N74-25633 Space Levkoi [AD-776944] pC273 N74-25634 Conversation with space [AD-776933] p0274 N74-25 The problem of skin diseases in workers engaged p0274 N74-25635 in the machining of chromium alloyed steels p0323 N74-28626 [AD-776928] AIRESEARCH HFG. CO., LOS ANGELES, CALIF. Wash water recovery system [NASA-CE-134122] p0

p0076 N74-11896

Membrane evaporator/sublimator investigation p0424 174-33588 [NASA-CE-140261] [NASA-CR-140261] p0424 N74-33588 Hembrane water deaerator investigation [NASA-CR-140259] p0424 N74-33589 Hembrane humidity control investigation [NASA-CR-140260] p0424 N74-33590 AIRESEARCH MFG. CO., TORRANCE, CALIF. Evaluation of a liquid amine system for spacecraft carbon dioxide control [NASA-CR-137560] p0427 N74-34566 AKADEMIYA MEDITSINSKIKH NAUK SSSR, LENINGRAD. A new method to produce aortic aneurysms in rabits by ernerimentally restricting their rabbits by experimentally restricting their movement [NASA-TT-P- 15394] p0182 N74-18751 ALABAMA UNIV., BIRMINGHAM. A model for the coevolution of the genetic code and the process of protein biosynthesis [NASA-CR-140018] p0393 p0393 N74-32526 [NASA-CR-140018] p0.93 8/4-32520 ALBAMA UNIV., BUHTSVILLB. Relative desirability of leisure activities and work parameters in a simulation of isolated work stations [NASA-CR-139651] p0388 N74-31574 ANACAPA SCIENCES, INC., SANTA BARBARA, CALIP. The use of wide-angle cinematic simulators in pilot training [AD-766507] p0077 N74-11905 Crew system design [AD-777996] p0326 N74-28641 [AD-///996] P0326 N/4-APPLIED SCIENCE ASSOCIATES, INC., VALEBCIA, PA. Improving job performance aids through condensation, dual-level presentation, promotion of learning, and entry by malfunction symptoms p0425 N74-33597 [AD-781757] ARIZONA STATE UNIV., TEMPE. A multivariate statistical model to predetermine preferable aircraft assignments: feasibility study p0085 N74-12780 ARMY AEROMEDICAL RESEARCH LAB., FORT RUCKER, ALA. Study of flight environment effects on helicopter gunner [AD-766224] p0149 N74-1 p0149 N74-15801 Parachute escape from helicopters p0222 N74-20768 Instrument flight preference and field dependence [AD-776373] p0275 N74-25645 Soft (hydrophilic) contact lenses in US Army aviation: An investigative study of the Bausch and Lomb Soflens LAD-7/6353] p0313 N74-27580 Preliminary evaluation of portable aviation oxygen systems [AD-776348] p0313 N74-27564 [AD-776348] ABBY AGENCY FOR AVIATION SAPETY, FORT RUCKER, ALA. Incidence, cost and factor analysis of pilot-error accidents in US Army aviation p0188 N74-18804 ARMY AVIATION SYSTEMS TEST ACTIVITY, EDWARDS APB, CALIF. Study: Pilot perceived jettison envelope [AD-768171] p0116 N74-13820 ARMY CONCEPT TEAM IN VIETNAN, SAN PRANCISCO, CALIF. 96384. Army aircrew clothing, equipment, and survival gear [AD-766664] p0040 N74-10983 1 ARMY EDGEWOOD ARSENAL, HD. Collection, detection, identification, and quantitation of human effluents p0148 N74-15792 [AD-768762] Interactive effects of heat load and respiratory. stress on work performance of men wearing CB protective equipment p0187 N74-18794 [AD-771931] p0187 ARMY FOREIGN SCIENCE AND TECHNOLOGY CENTER, CHARLOTESVILLE, VA. Mathematical model of behavior developed on the basis of the theory of set 0355 N74-29 p0355 N74-29450 [AD-776128] Mineral composition of food rations for testers of the biological life support system p0426 N74-33603 [AD-781967]

ARTY HEDICAL LAB. (361ST), CHICAGO, ILL. Circadian variation in presumably healthy young soldiers p0356 N74-29452 [NASA-CR-139234]

ABEY BEDICAL RESEARCH LAB., FORT KHON, MY. IT BEDICAL BESEARCH LAB., FORT KNOI, ET. Studies in sensory psychophysiology, the biological effects of laser radiation, and methodology related to the preservation, transfusion, collecting, processing, and shipment of human blood [AD-771568] p0178 N74-Psychological factors related to the voluments p0178_874-17849 Psychological factors related to the voluntary use of hearing protection in hazardous noise environments environments [AD-777520] p0313 N74-27579 ABBY HISSILE COMMAND, EEDSTONE AESENAL, ALA. Time series analysis of gunner tracking error [AD-771933] p0180 N74-17866 ABBY PERSONNEL RESEARCH COMMITTEE, LONDON (ERGLAND). The effect of viscous damping on hand tremor [APEC-72/CS-6] p0222 874 p0222 874-20773 ABBY RESEARCH INST. OF BEVIRONMENTAL BEDICINE, MATICE, MASS. Army research and development technical report [AD-768715] p0148 H74-15791 ATOMIC BUBEGY COMMISSION, WASHINGTON, D.C. High level radioactive waste management alternatives [WASH-1297] P0398 H74-32565 ATOMIC REERGY OF CANADA LTD., CHALK BIVER (ONTABIO). Biology and health physics division [AECL-4610] P0244 TT -----

B

BABES-BOLYAI UHIV., CLUJ (RUHANIA). New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes p0257 N74-23266 p0257 N74-23 The action of ultrasounds on Bezostaia 1 winter wheat grown in sand pots treated with Knop solution

p0257 N74-23267 BATTELLE HEMORIAL INST., BICHLAND, WASH. Measurement of radiation exposure of astronauts by radiochemical techniques [NASA-CE-136217] p0087 N74-12798 LASA-UN-130217J BATTELLE-HOBTHWEST, BICHLAND, WASH. Pacific Northwest Laboratory annual report for 1972 to the USAEC Division of Biomedical and 19/2 to the USAC Division of Biomedical and Bnyironmental Research. Volume 2: Physical sciences. Part 2: Radiological sciences [BWL-1751-PT-2] p0151 N74-10
 BATLOE UNIV., BOOSTOM, TEX. Sleep-monitoring, experiment M133 p0151 N74-16826 p0072 N74-11871 Periodicity. of high-order neural functions [NASA-CR-138005] p0209 N74-19718 BAYLOB UBIV., WACO, TEX. Blood volume and red cell life span (M113), part C p0072 N74-11863 BETA INDUSTRIES, INC., DAYTON, OHIO. An investigation of automatic restraint and body positioning techniques [AD-773857] p0215 N74-1976

- [AD-773857]
 [AD-773857]
 BBTEDURE-COOKHAN COLL., DATTOWA BEACE, FLA.
 A study of lagoonal and estuarine processes and artificial habitats in the area of the John F.
- artificial habitats in the area of the John F. Kennedy Space Center [NASA-CR-137409] p0216 N74-20718 BIOTECHBOLOGY, INC., ARLINGTON, VA. Skylab Medical Experiments Altitude Test (SMEAT) [NASA-TE-4-58115] p0071 N74-11854 BIOTECHBOLOGY, INC., LOS ALTOS, CALIF. Simulator evaluation of display concepts for rildt monitoring and control of space shuttle
- approach and landing. Phase 2: Manual flight control p0115 N74-13817
- [NSA-CE-2359] p0115 BOEING ABROSPACE CO., SEATTLE, WASH. Abrasive blasting respiratory protective
 - practices survey [PB-223073/8] p0040 N74-10985 Laboratory demonstration model: Active cleaning technique device
 - [NASA-CR-120292] p0324 N74-28631 Degradation of learned skills. Static practice effectiveness for visual approach and landing skill retention
- [NASA-CR-140225] p0397 N74-32560 BOLT, BERAUEK, AND NEWHAN, INC., CANOGA PARK, CALIF. Peasibility of a novel technique for assessing noise-induced annoyance

- [PB-225334/2GA] p0180 N74-BRAIN SISTEMS INTERNATIONAL, INC., WABAN, MASS. Colored filters as factors in improving human p0180 N74-17865 Colored filters as factors in improving human visual acuity p0155 874-16860 BRITISH LIBBART LEMDING DIV., BOSTON SPA (BHGLAND). Claustrophobia, Photophobia and nyctalophobia [BLL-0A-TRANS-671-(6196.3)] p0080 874-12746 Bazards of microwave radiation and proposals for screening radar technicing screening radar technicians [BLL-OA-TRANS-1270-(6196.3)] p0123 N74-14843 [BLL-UA-TRADS-12/U- (0190.3)] pu123 N/4-14843 Bodes of control in manual control systems [BLL-BTS-7834] p0123 N74-14844 Assessing the abundance and biomass of phytoplankton by means of electronic computers [BLL-RTS-8914] p0359 #74-30454 [BLL-RTS-0914] p How space medicine helps terrestrial [BLL-H-23364-(5826.4P)] p P0359 N74-30456 Gravitational biology [BLL-M-23358- (5828.4F)] D0359 N74-30457 BROOKHAVEN NATIONAL LAB., UPTON, B.Y. Carbon and the biosphere [COMP-720510] p0323 N74-28621 BURRAU OF MEDICINE AND SURGERY, WASHINGTON, D.C. Specific biomedical issues in the escape phase of air combat mishaps during Southeast Asia operations
 - p0221 874-20758
- BURBAU OF MINES, BARTLESVILLE, OKLA. Hazard from engines rebreathing exhaust in confined space [BM-BI-775] p0187 B
- [BM-BI-7757] p0187 B74-18792 BURBAU OF RADIOLOGICAL HEALTH, ROCKVILLE, MD. A review of selected bioeffects thresholds for various spectral ranges of light [PB-228391/9] p0311 874-27563

C

- CALIFORNIA INST. OF TECH., PASADENA. Physiology of Aplysia Californica [NASA-CR-138149] p0240 N74-CALIFORNIA STATE UNIV., LONG BEACE. Needs and trends in medical electronics 1973: D0240 N74-21710
- Session 13 overview
- p0079 N74-12600 CALIFORNIA UNIV., BERKELEY. Physiological responses to environmental factors
- related to space flight [NASA-CR-135946] p0033 N74-10090 Electronic instrumentation for blood flow measurement and tissue analysis
- p0079 N74-12588 Engineering-type models of infectious diseases
- Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [MASA-CR-138587]
- CALIFORNIA UNIV., DAVIS.

The role of brown adipose tissue in temperature regulation

- p0120 N74-14821 Pineal mechanism and avian photoperiodism p0147 N74-15781 Correlation of hippocampal theta rhythm with
- changes in cutaneous temperature p0360 N74-30461
- [WASA-CR-139527] p0360 N74-3 Correlation of the Hippocampal theta rhythm to
- Changes in hypothalamic temperature [NA'SA-CR-139526] p0. CALLPOBHIA UNIV., IRVING. p0360 N74-30462
- Biocybernetics: An interactive man-machine interface [AD-756701] p0150 N74-15803
- Biocybernetics: An interactive man-machine interface [AD-774987]
- [Ab-774987] p0247 N74-21765 A study of the biological effect of continuous inhalation exposure of 1, 1, 1-trichloroethene (methyl chloroform) on animals [NASA-CR-134323] p0309 N74-27550 CALIFORNIA UNIV., LA JOLLA. Development and investigation of single-scan TV radiography for the contribution of single-scan TV
- radiography for the acquisition of dynamic physiologic data [NASA-CR-138450] p0256 #74-P0256 N74-22788

CALIFORNIA UNIV., LOS ANGELES.

CORPORATE SOURCE INDEX

CALIFORNIA UNIV., LOS ANGELES. An analysis of the circuitry of the visual pathway of the lateral eye of limullus p0210 874-19729 [NASA-CR-132941] Biocybernetic control in man-machine interaction p0289 N74-26640 [AD-777720] [AD-7/720] PD205 AF4 2000 CALIFORMIA UBIV., SAW DIEGO. Vertex evoked potentials in a rating-scale detection task: Relation to signal probability [NASA-CR-138796] P0312 N74-27573 Research progress in radiation detectors, pattern recognition programs, and radiation damage determination in DNA [NASA-CR-139664] p0388 \$74-31569 CALSPAN COBP., BUFFALO, N.I. An evaluation of the dynamic performance characteristics of anthropomorphic test devices, volume 3 [PB-223106/6] p0123 N74-14849 Performance evaluation of the General Motors hybrid 2 anthropomorphic test dummy p0179 N74-17861 [PB-225005/8GA] CARNEGIE-BELLON UNIV., PITTSBURGH, PA. Froduction systems: Models of control structures (AD-768990) p0149 N74-15795 CASE WESTERN RESERVE UNIV., CLEVELAND, OHIO. Microelectronic bioinstrumentation system [NASA-CR-139216] p0357 N74-29463 CATHOLIC UNIV. OF AMERICA. WANTHONGY D.C. [NASA-CR [32210] CATHOLIC UBIV. OF AMERICA, WASHINGTON, D.C. Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria Selected Dacteria p0287 N74-26621 [NSA-CR-138773] CENTRE CHIRURGICAL MARIE-LANNELONGUE, PARIS (FRANCE). Energy balance during the muscular exercise in man p0243 N74-21731 CENTRE D'ESSAIS EN VOL, BERTIGNY-SUE-ORGE (PRANCE). Aircrew's fitness for flying duties after vertebral fractures and spinal surgery p0112 N74-13794 CENTRE DE MEDECINE AERONAUTIQUE, ERUSSELS (BRIGIUM). Selection of student pilot candidates of the Belgian Air Force by psychomotor tests p0186 N74-18788 Personality traits and flight aptitude CENTRE FOR OVERSEAS PEST RESEARCH, LONDON (BUGLAND). ERTS surveys a 500 km squared locust breeding site in Saudi Arabia [PAPPE-Mic] CENTRE HEDICAL DE PSYCHOLOGIE CLINIQUE DE L'ARMEE DE L'AIR, PARES (PRANCE). Clivical de la contraction Clinical study of loss of aeronautical motivation DO186 N74-18785 CENTRE NATIONAL DE LA RECHEBCHE SCIENTIPIQUE, CENTRE NATIONAL DE LE RECEPTION STRASBOURG (FRANCE). Inmediate and retarded effects of sleep perturbation due to four aircraft types of noise p0391 M74-32499 CENTER PRINCIPAL D'EXPERTISES MEDICALES DU PRESONNEL NAVIGANT, PARIS (PRANCE). Value of cardiac mechanograms in evaluating flying personnel p0111 874-13791 OphtHalmological supervision of diabetic flying personnel p0112 N74-13798 Current aspects of cochlear function applied to flying personnel p0113 N74-13800 A proposed habituation läbyrinth (Presentation of several results with the P.N.T) p0218 N74-20737 CBEMTRIC, INC., BOSBBONT, ILL. Preliminary flight prototype potable water bactericide system p0076 N74-11899 [NASA-CR-134135] CHICAGO COLL. OF OSTEOPATHIC HEDICINE, ILL. Dse of Steinhausen's model for describing periodic Coriolis star nystagaus DO185 N74-18777 Use of Lorente de No's neuron circuit model for describing acceleratory nystagaus p0185 #74-18778 CHICAGO UBIV., ILL. Investigations in space-related molecular biology [NASA-CR-138075] p0216 N74-20715. CHILDENS HOSPITAL MEDICAL CRUTER, BOSTON, BASS. Depression of the lecithin-cholesterol

acyltransferase reaction in vitamin B deficient monkeys [AD-773950] p0254 N74-22767 CHILDRENS HOSPITAL RESEARCH FOUNDATION, WASHINGTON, D.C. Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] p028 CINCINNATI UNIV., OHIO. User's manual for UCIN vehicle-occupant p0287 N74-26616 crash-study model [AD-778338] p0327 N74-28648 CIVIL ABRONBUCAL INST., OKLAHOMA CITY, OKLA. Habituation of vestibular responses: An o Plying high: [AD-775889] p0391 N74-32517 [AD-77588] p037 #74-32577 Aviation medicine translations: Annotated bibliography of recently translated material, 8 [AD-776136] p0392 #74-32522 Height and weight errors in aeromedical certification data p0392 N74-32523 [AD-773452] public bit and incidence of disease among airmen medically certified during 1965 [AD-773544] p0393 N74-325 p0393 N74-32529 Sonic boom startle effects: Report of a field study [AD-773451] p0424 N74-33586 [AD-773451] p0424 N74-33586 The relationship of age and ATC experience to job performance ratings of terminal area traffic controllers [AD-773449] p0424 N74-33587 Characteristics of medically disgualified airman applicants during calendar year 1971 cance 24580 p0425 N74-33596 p0425 N74-33596 [AD-781684] p0425 N74 COLORADO STATE UNIV., FORT COLLINS. Metabolic effects of artificial environments p0119 N74-14817 Bffects of silver from cloud seeding on microflora of animal digestive systems [PB-226062/864] p0242 [PB-226062/86A] _ p0242 N74-21728 Narcosis studies and oxygen poisoning of mice [NASA-CR-137458] p0247 N74-22714 Research on inert gas narcosis and air velocity effects on metabolic performance [NASA-CR-140065] p0417 N74-33528 COLUBBIA UNIV., NEW YORK. Dynamic depth perception under laboratory and field conditions [AD-7798981 [AD-779898] p0390 N74-3 Evaluation of the effects of one year's operation of the dynamic preferential runway LNASA-CR-140488] p0424 N74-33591 COMMISSAMIAT & L'ENERGIE ATOMIQUE, GRENOBLE (PRANCE). Electrodes in electrophysiology [CBA-COMP-2511] p0425 N74-33504 system [NASA-CR-140488] [CRA-CONF-2511] p0425 COMMITTEE OF COMMERCE (U. S. SENITE). Air bag development and technology [GPO-23-080] p0288 COMPUTER SCIENCES CORP., FALLS CHURCH, VA. Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] p0325 COMPUTE NUMP INFORMATION p0288 N74-26631 p0325 N74-28633 [NAIA-ST-ST-JII] COBMELL UNIV., ITHACA, S.Y. The design of a device for hearer and feeler differentiation, part A D0256 N74-22781

D

DATTON UNIV. BESEARCH INST., OHIO. Bone strength and in-flight mechanical stresses [AD-769969] p0155 874-16859 DEBELL AND RICHARSON, INC., RMFIELD, CONM. Wash water solids removal system study [MASA-CR-140204] p0396 874-32553

DEFENCE AND CIVIL INST. OF BEVIRONMENTAL MEDICINE, DOWESTIBN (ONTARIO). Investigation of health problems related to Canadian northern military operations

p0147 174-15785 [DCIEM-73-R-899]

The human factor in cyclic aircraft accident patterns D0188 N74-18800 The rcle of dietary fat in enhancing cold tolerance: A review of the literature [DCIBH-73-R-951] p0213 1 p0213 N74-19753 Blood-bubble interaction in decompression sickness [DCIBM-73-CP-960] p0392 N74-32519 Bffect of arctic clothing on a short-duration task [DCIBM-73-R-974] p0397 N74-32554 DEFENCE BESEARCH ESTABLISHERT TORONTO, DOWNSVIEW (ONTABIO) . The vestibular system of the owl DISTANCE RESEARCE INFORMATION CENTRE, ORPINGTON (BEGLAND) . Photorespiration and the primary reactions of photosynthesis [DRIC-TRANS-3293] [DRIC-TRANS-3293] p0151 N74-16827 Deep diving with synthetic mixtures of gases [DRIC-TRANS-3386] p0151 N74-16828 Visual procession of the synthesis of the synt Visual range of an object in the atmosphere [DBIC-TFANS-3318] p0223 N7 p0223 N74-20777
 [DalC-Frans-536]
 p0223 N74-21

 Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TEANS-3453]
 p0274 N74-25

 DEFENSE DOCUMENTATION CENTER, ALEXANDRIA, VA. Medical problems of space flight [AD-768800]
 p0148 N74-15
 00274 N74-25639 p0148 N74-15789 [AD-769950/7GA] p0152 N74-16836 Bavironmental pollution: Noise pollution-noise effects on human performance [AD-769900] p0154 ; DELAWARE STATE COLL., DOVER. The rapid quantitation of the filamentous p0154 N74-16847 blue-green alga plectonema boryanum by the luciferase assay for ATP [NASA-CB-140486] p0417 N74-33527 DENVER RESEARCE INST., COLO. A case study of technology transfer: Rehabilitative engineering at Rancho Los Amigos Hospital Amigos Bospital [NASA-CE-138073] p0216 H74-20716 Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins [NASA-CE-138607] p0288 H74-26629 DEFARTHENT OF CIVIL AVIATION, BELBOURNE (AUSTRALIA). Arm reach boundaries for cockpit control operation [MEH0-31] p0077 N74-11902 DEUTSCHE FORSCHUNGS- UND VERSUCHSANSTALT FURE LUFF-UND RAUNFART, BAD GODESBREG (WEST GERMANY). Qualitative identification of oral effective antidiabetica in blood serue of humans antidiabetica in blood serum of humans [DIS-TR-73-86] p0122 874-14835 Changes in the circadian rbyths of the body temperature after transmeridian flights [ESBO-TT-16] p0223 N74-20780 The catecholamine and 17-hydroxycorticoidexcretion of five aguanauts during their stay in the underwaterlaboratory Tektite 2 [DLE-FE-74-02] p0362 N74-30482 DEUTSCHE PORSCHUNGS- UND VERSUCHSANSTALT FUBR LUPT-UND BAUMFAMBET, BRUMSWICK (WEST GERMANY). Layout and performance of anthropotechnical experiments, exemplified by a flight simulator investigation DO325 N74-28637 DEUTSCEE GESELLSCHAFT FUER LUFT- UND RAUBFABET, COLOGUE (NEST CORMANY). Techniques for man-machine-investigations (DLE-NITT-74-03) DIRECTION DE LA HERBOROLOGIE WATIONALE, FARIS (PEASCE) . Evapotranspiration: Agrometeorological aspect. Practical evaluation of evapotranspiration potential p0355 174-29445 DOUGLAS AIBCRAFT CO., IEC., LONG BRACE, CALIF. Investigation of flare patterns as a means of overcoming spatial disorientation occurring under night strike conditions [AD-770309] p0155 174-16855 DURE DELV., DUREAR, N.C. Reat and mass transfer in the human respiratory tract at hyperbaric pressures [AD-771370] p0178 N74-17851

BUROPBAN SPACE BESEARCH ORGANIZATION.

- Cochlear and vestibular injuries during diving p0220 N74-20754 DUBLAP AND ASSOCIATES, INC., INGLEWOOD, CALIP. Effect of a predictor display on carrier landing performance. Part 2: Laboratory mechanization [AD-767983] p0116 N74-13821
 - [AD-767983] Effect of a predictor display on carrier landing performance. Part 1: Experimental evaluation [AD-767982] pollo #74-13822 Transfer of training from predictor to conventional displays

D0326 N74-28644

E

BARTE SATELLITE CORP., WASHINGTON, D.C. An analysis of the benefits and costs of an An analysis of the benefits and costs of an improved crop acreage forecasting system utilizing earth resources satellite or aircraft information [PB-227361/3] P0254 N74-BDUCATIONAL TESTING SERVICE, PEINCETON, N.J. Development and validity of a vocational and occupational interest inventory [AD-774573] P0247 N74-PDDV

[AD-7771711

- p0254 N74-22770
- D0247 N74-21766 BBORY
 - NET UNITY, ATLANTA, GA. Methods for study of cardiovascular adaptation of small laboratory animals during exposure to altered gravity
- p0120 N74-14822 BNGINEERING-SCIENCE, INC., CINCINNATI, OHIO. Corrosion control and disinfection studies in spacecraft water sector spacecraft water systems [NASA-CR-140197]
- p0390 174-31585 ENVIRONMENTAL PROTECTION AGENCY, RESEARCH TRIANGLE PARK, N.C.
- Concerning the effects of air pollution on the human organism in the Yokkaichi region [APTIC-47896] p0310 (APTIC-47896) p0310 874-27554 BHVIRONMENTAL PROTECTION AGENCY, WASHINGTON, D.C.
- Prediction of NIPTS due to continuous noise exposure [AD-767205] p0122 N74-14841
 - Relation between daily noise exposure and hearing loss based on the evaluation of 6,835 industrial noise exposure cases p0152 N74-16831
- [AD-767204] p01 Alternative futures and environmental
- DO 122 B/4-1683 ALTERNATIVE futures and environmental guality [PB-226052/9] DO257 B/4-22791 BWVIROWNENTAL BESEARCH INST. OF MICHIGAN, ANN ARBOR.' Utility of ERTS for monitoring the breeding habitat of migratory waterfowl [PAPER-B12]
- [PAPER-B12] p0366 N74-30814 ESSEI CORP., ALEXANDRIA, VA. Manipulator system man-machine interface

 - evaluation program [NASA-CE-120218] p0357 N74-29459
 - Barth orbital teleoperator interface evaluation [NASA-CE-139598] Role of man in flight experiment payloads, phase 1 p0389 N74-31578 p0389 N74-31578 Role of man in flight experiment po389 N74-315 [NASA-CR-120398] n appendices 1 and 2 [NASA-CR-120398-APP-1-2] [NASA-CR-12038-APP-1-2] [NASA-CR-12038-APP-1-2] [NASA-CR-12038-APP-1-2] [NASA-CR-12
- p0389 N74-31579
- Evaluation of the anthropometric compliance tool [PB-232540/5] SSSE CORP., HUNTSVILLE, ALA.
 - Barth orbital teleoperator system man-machine interface evaluation [NASA-CR-139598]
- p0388 N74-31572 BUROPEAN SPACE RESEARCH ORGANISATION, PARIS (PRANCE). Changes in the circadian rhythm of the body temperature after transmeridian flights

 - [BSRO-TT-16] The change of circadian rhythms of paychomotor performance after transmeridian flights [BSRO-TT-17] Effects of time shift on the diurnal excretion pattern of 17-hydroxycorticosteroids [BSRO-TT-34] Current research
 - Current research work at the Institute for

 - Current research work we ----herospace Medicine [SSB0-TT-35] p0244 N74-21744 Wing anomalies in the flour beetle tribolium confusum caused by simulation of weightlessness p0244 N74-21745 p0244 N74-21745

A new method for recording the heart and respiratory rates of cockpit crews in flight

p0244 174-21746 Relations between socionetric variables and criteria of proficiency or behavior in trainee p0244 N74-21747 A new method for salvaging sunken ships and working under water at great depths pilots Psychodiagnostic problems in the selection of aviation personnel in developing countries Concentration tasks under psychical stress p0245 874-21750 The resynchronization of Dian performance rhythms following transmeridian flights p0245 874-21751 A case of extreme air embolism and its successful treatment in a hyperbaric chamber p0245 N74-21752 The glutamic acid metabolism of the brain and its modification through hyperbaric orygenation p0245 #74-21753 Physical principles and application of 0-G simulation according to H. J. Buller p0245 #74-21754 A contribution to the diagnosis and prognosis of the pilot's behavior under psychical stress p0245 N74-21755 The interrelationship between gravity and sechanical ispedance in supine humans p0245 N74-21756 Changes in the 24-hour rhythm after two transatlantic flights in rapid succession p0246 N74-21757 The effect of defined shock waves on p0246 N74-21758 Changes in the diurnal variations of simulated pilor activity after time shift due to air travel through several time zones [BSR0-TT-49] experimental animals [BSB0-TIT-49] p0323 N74-28622 Hematological studies after rapid decompression p0323 N74-28623 [ESBO-TT-61] Bffect of preceding exposure to altitude on high pressure decompression in the rat [ESR0-TT-68] p0394 N74-325 p0394 N74-32539 Vibration and acute anoxia (BSR-TT-73)
 P0394 H74-3254
 BIOTECH SYSTEMS, IBC., PALLS CHUBCH, VA.
 Scientific and technical services directed toward the development of planetary guarantime measures for automated spacecraft p0394 N74-32540 [NASA-CB-136613] p0121 N74-14831 Scientific and technical services directed toward the development of planetary guarantine measures for automated spacecraft p0213 N74-19755 [NASA-CR-138001] **PAIRCHILD REPUBLIC DIV., PARMINGDALE, N.Y.** Development testing of a shuttle urine collection system [NASA-CE-134337] p0312 N74-27572 PEDERAL AVIATION ADMINISTRATION, WASHINGTON, D.C. Physiological, biochemical, and psychological responses in air traffic control personnel: Comparison of the 5-day and 2-2-1 shift rotation patterns rotation patterns [AD-778214/7] p0390 N74-31588 [AD-778214/7] public by a set of the set of p0213 N74-19756. [AD-772002] p0213 N Normal limits for the sequential bithermal binaural caloric test

An investigation of bonding mechanisms at the interface of a prosthetic material (AD-772668) p0242 N74-21725

[AD-772668] p0242 W74-21725 PLYING PERSONNEL RESEARCH COMMITTER, LONDON (BNGLAND).

Testing predictions derived from a model of progressive adaptation to Coriolis accelerations [PPRC/1311] p0179 N74-17855 YOOD AND DEUG ADBLUISTBATION, CINCINNATI, OHIO. Ecology and thermal inactivation of microbes in and on interplanetary apace vehicle components

[BASA-CE-136901] p0215 174-20713 Boology and thermal inactivation of microbes in and on interplanetary space vehicle components [HASh-CR-138695] polo venicle Components [HASh-CR-138695] polo 155 B74-29466 Boology and thermal inactivation of microbes in and on interplanetary space vehicle components p0362 174-30480 [HASA-CE- 139485] FORDHAH UNIV., NEW YORK. Time and motion, experiment #151 p0073 #74-11872 FORSCHUNGSINSTITUT FURR ANTHROPOTECHNIK, MECKENHEIM (WEST GERMANY). Investigation of binary selectable control signal gain for a target designation task [PB-8] p0039 B74-10982 Ruman engineering investigations on driving high-speed tracked vehicles p0077 874-11907 [PB-9] An improved measuring system for quantificationof surface electromyography (ANTHRO-MITT-2/73) p0077 N74-11908 Discussion on the nature of normal finger tremor using model analogies [ANTERO-HITT-3/73] p0078 N74-11909 Signal Detection Theory (SDT) as methodological means for human engineering tests [ANTHRO-MITT-1/73] p0222 174-20774 Investigations on value displays on screens p0223 174-20775 [FB-11] p022 Motion perception in vehicle simulators [FB-12] p022 p0223 #74-20776 A concept of operator workload in manual vehicle operations P0274 874-25638 [PB-14] A dynamic test method for investigations of electronic displays p0325 N74-28636 A simulation method for the investigation and improvement of interaction at the man-machine interface using a digital computer p0325 174-28638 PRANKFORD ARSEMAL, PHILADELPHIA, PA. CW Meodymium ocular damage threshold study. One-second exposure duration p0152 N74-16837 [AD-770404 1 The histopathology of chorioretinal lesions produced by the gallium arsenide laser [AD-778736] p0356 p0356 174-29455 Evaluation of Air Force laser protective devices [AD-779522] p0358 N74-29468 The use of dynamic filtering as a means of laser eye protection [AD-779555] p0358 N74-29470 PRANKLIN INST. RESEARCH LABS., PHILADELPHIA, PA. Techniques development for whale migration tracking p0315 174-28557 [NASA-CR-138830] PRAUNHOPER-GESELLSCHAPT ZUR FORDERUNG DER ANGENANDTEN FORSCHUNG E. V., GRAPSCHAPT (WEST GERBANY) . Reactivation of tabun inhibited acetylcholine esterase. Reactivity and affinity of some pyridinium oximes [BHVG-PBWT-73-23] p0075 N74-11893 Biological effect of fast neutrons on reticulocyte number and spleen weight of mice after complete irradiation [BEVG-FBWT-73-24] p0075 N74-1189 Investigations on skin protection against highly toric phosphoric acid esters p0075 N74-11894 D0178 N74-17848 [BAVG-PBWT-73-30] PREIBURG UNIV. (WEST GERMANY). Prequency and sequential analysis of time series [REPT-C-19] PO088 N74-127 [REPT-C-19] p0088 x74-12799 Self-motion sensation, pseudo-coriolis effects and motion sickness induced by optokinetic stimuli p0219 N74-20744 FREIE UNIV., BERLIN (WEST GERMANY). Volume conditioned stimuli affecting salt and water excretion p0356 874-29457 [AD-779781] G

GALLAUDET COLL., WASHINGTON, D.C. The design of an experiment for employing the hearer-feeler differentiation device, part B p0256 874-22782

CORPORATE SOURCE INDEX

GARBETT CORP., LOS ANGELES, CALIF. Flexible joint for pressurizable garment [NASA-CASE-NSC-110/72] p0395 N74-32546 GAUSTAD MENTAL HOSPITAL, OSLO (NOEWAY). Hental and physiological environmental requirements in manned flights -0006 with ap200 p0186 x74-18780 GENERAL ABBRICAN TRANSPORTATION CORP., BILES, ILL. Development of integrated, zero-G pneumatic transporter/rotating paddle incinerator/catalytic afterburner subsystem for processing human wastes on board spacecraft [NASA-CR-114763] p0312 N74-27575 Vacuum distillation/vapor filtration water recovery p0324 #74-28632 [NASA-CR-120303] p0324 #74-28632 Development of an integrated, zero-G pneumatic transporter/rotating-paddle incinerator/catalytic afterburner subsystem incinerator/catalytic aftorburner subsystem for processing human waste on board spacecraft [NSA-CR-114764] p0388 N74-31575 GENERAL ELECTBIC CO., HOUSTOM, TEX. Biomedical programs operations plans [NSA-CR-140223] p0393 N74-32531 GENERAL ELECTBIC CO., LYNN, MASS. Self-contained aircraft orygen. Volume 4: Underwater breathing modification [AD-774077] p0224 N74-20786 GENERAL ELECTBIC CO., PHILADELPHIA, PA. Development of a household waste treatment subsystem, volume 1 [NASA-CR-132342-V0L-1] p0152 N74-16838 Hultiparameter vision tester Nultiparameter vision tester [NASA-CASE-MSC-13601-2] p0396 N74-32549 Solid metabolic waste transport and stowage Solid BetaBolic waste transport dir 20 investigation p039 (BASA-CR-140227) p039 GBORGE WASHINGTON UNIV., WASHINGTON, D.C. Biomagnetism: A annotated bibliography (NASA-CR-136616) p011 p0398 N74-32561 p0116 N74-14793 [NASA-CA-135616] pulls N/4-14 Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p0311 N74-24 Scientific publications and presentations relating to planetary guarantime. Volume 5: The 1973 supplement [NASA-CH-138898] p0314 N74-24 p0311 N74-27566 p0314 N74-28554 Oxygen toxicity [AD-779282] p0356 N74-29453 [AD-779262] public Breathing mixtures [AD-779302] p0350 GECEGETOWN UNIV., WASHINGTON, D.C. The effects of stress on the enzymes of peripheral leukocytes [NASA-CR-136221] p0083 GEEMAN FEDERAL ARERD FORCES, BONN. 00356 N74-29456 p0083 N74-12770 Technical evaluation report, conclusion and recommendations p0110 N74-13765 GRANBLING COLL., LA. The effect of continuous low dose-rate gamma irradiation on cell population kinetics of Jymphoid tissue [NASA-CR-140114] p0417 GULF BOUTH RESEARCH INST., NEW ORLEANS, LA. p0417 N74-33529 Water vapor diffusion membranes [NASA-CB-137545]
 GYBOYBIH COEP., SAWTA CLABA, CALIP. A gravity exercise system p0428 N74-34569 p0040 874-11692

•

H

HANILTON STANDARD DI	IV., UNITED AIRCRAP	T CORP
WINDSOR LOCKS, CONN.		
Hydrogen depolari	ized cell pair defi	nition for
spacé statión a		
(NASA-CR-134291	1]	0287 N74-26627
Preliminary fligh	it prototype waste	collection
aubsystem		
FNASA-C8-104240	11	p0398 N74-32564
HARDING COLL., SBARC		
	optimal protocol f	òr
cardiovascular	and muscular effic	iencv
[NASA-CR-140224		p0393 N74-32530
BABDIN-SINCOS UNIV.		••••••
	ophilic organisms	isolated from
	and assembly area.	
	e used in the Viki	

[NASA-CR-137346] p0210 N74-19726

A study of psychrophilic organisms isolated from the manufacture and assembly areas of spacecraft to be used in the viking mission [NASA-CR-139390] p0362 M74-3047 HAWAIN UNIV., HOMOLULU. Growth and development in inert non-aqueous liquids p0362 N74-30477 [PAPER-36] p0216 N74-20717 Toxicology: Bechanisss of deuterius oxide action, part 2 [NASA-CE-138616] p0283 N74-26593 Pacific satellite health information study [PB-232367/3] p0423 B HEINDICE-HERTZ-INSTITUTE FUER p0423 874-33582 SCRWINGUNGSFORSCHUNG, BERLIN (WEST ORBHANY). Electrophysiological investigations on pitch analysis [TB-151] p0038 #74-10974 AMANDA: Autonized Medical Anapnesis Dialog Assistant [TB-147] p0075 874-11892 LIB-14/J PUO/S RAS HOUBYWELL, INC., LEXINGTON, MASS. A resote oculometer permitting head movement (AD-776075) PO288 N74-BONEYWELL, INC., NINNEAPOLIS, MINN. LINO HEDBYAC human factors analysis (12-27707) 0000 N74p0288 N74-26635 [AD-767070] p0089 N74-12807 HOPITAL D'INSTRUCTION DES ARMERS, VERSAILLES (PRANCE) Cardic vulvulopathies and flight tolerance p0111 N74-13790 Asthma in military flying personnel p0111 N74-13792 Idiopathic spontaneous pneumothorax in flying personnel p0112 N74-13793 Proteinurias in flying personnel p0113 N74-13802 Interest of nystagmography in flying navigation personnel . p0218 N74-20738 HOUSTON UNIV TRX. Characterization of heat transfer in nutrient materials, part 1 [NASA-CR-134382] p0365 N74-30499 Characterization of heat transfer in nutrient materials, part 2 [NASA-CR-134383] p0365 N74-30500 [NASA-CH-134363] p0365 N74-30500 BOWARD UNIV., WASHINGTON, D.C. Summer institute in biomedical engineering, 1973 [NASA-TM-X-70639] p0255 N74-22763 Summer Institute in Biomedical Engineering, 1973 [NASA-CH-138462] UNOUND COLUMN COLUMN COLUMN COLUMN BUGHES AIRCRAFT CO., CULVER CITY, CALLY. RConomical multifactor designs for human factors engineering experiments [AD-767739] p0124 N74-148 p0124 N74-14850 Optimized optical link for helmet mounted display [AD-770307] p0155 N74-16654 [AB BNGINEBRING LABS., ABERDREN PROVING GROUND, MD. HUMAN Noise and blast [AD-765419] p0034 874 A buman factors engineering assessment of an anatomically conforming aircrew body arnor p0034 N74-10096 system [AD-766296] BBLHAT 2 - Scout Crew/observer target detection flight tests [AD-773686] Summary of the Human Engineering Laboratory's air-to-ground target detection studies using Stationary targets [AD-779409] [AD-759409] p0358 N74-29469 HUMAN WACTORS RESEARCH, INC., GOLETA, GALIF. Hotion sickness incidence as a function of the frequency and acceleration of vertical sinusoidal motion [AD-768215] p0122 H74-14836 HUMAN RESOURCES RESEARCH ORGANIZATION, ALEXANDRIA, VA. UH-1 helicopter mechanic (HOS 67N20) job description survey background, training, and general maintenance activities [AD-775390] [AD-775390] Simulation and aircrew training and performance [AD-706680] HUMBOLDT UMIV., BERLIN (BAST GERMANY). The role played by paradoxical sleep in memory retention

æ

٠.

p0148 N74-15788 [NASA-TT-P- 15294] HYDBORBTEOBOLOGICAL SERVICE OF THE USSE. Interaction of man and his environment. situation and prospects for the future Present p0040 N74-11398 IIT BESEARCE INST., CHICAGO, ILL. IIT BESEARCH INST., CHICAGO, ILL. Survival of infectious microorganisms in space cabin environments [NASA-CR-134194] p0173 N74-17 ILC INDUSTRIES, INC., DOVER, DEL. Development of Emergency Intravehicular Spacesuit (EIS) assembly [NASA-CR-134191] p0153 N74-16 VILLEOR UNIV. CHICAGO p0173 N74-17807 p0153 N74-16844 ILLIBOIS UNIV., CHICAGO. Differential diagnosis of the caloric mystagenes p0219 N74-20740 ILLINOIS UNIV., SAVOY. Application of modern control theory to the design of man-machine systems [AD-777163] p0326 N74-280 ILLIMOIS UNIV., URBANA. Physiological and engineering Study of advanced p0326 N74-28643 thermoregulatory systems for extravehicular space suits [NASA-CR-130811] p0123 N74-14846 Scanning electron microscopy of the vestibular end organs p0184 N74-18770 A parametric study of pilot performance with modified aircraft control dynamics, varying navigational task complexity, and induced stress A two compartmental model of the respiratory system p0311 N74-27565 [PB-228669/8] Topography of aortic heart valves [NASA-CR-139566] p0362 N74-30476 INPEBIAL COLL. OF SCIENCE AND TECHNOLOGY, LONDON (RNGLAND). The measurement of blood velocity with laser anemometry [HTS/74/13] p0397 W74-3. INDIANA UNIV., BLOOMINGTON. Comparative performance of aviation filters on p0397 N74-32555 the human contrast sensitivity function p0088 N74-12803 [AD-767212] p0088 N74-12803 Physiological adjustments to environmental factors [AD-777290] p0311 N74-27561 INDUSTRIAL ECOLOGY, INC., LOS ANGELES, CALLP. The design and fabrication of a prototype trash compacting unit [NASA-CR-134292] p0274 N74-25637 INSTITUT FRANCO-ALLEMAND DE RECHERCHES, ST. LOUIS (PRANCE) . Effects of sonic bangs on the behavior of fish (lebistes reticulatus or guppy) [ISL-15/73] p0253 N74-22763 [15L-15/73] pD253 B14-22763 Bibliography on shock wave effects on human beings [ISL-NE-6/73] pD253 N74-22764 INSTITUTE FOR LIPID RESEARCE, BERKELEY, CALIF. Intermediary metabolism during brief and prolonged low tissue temperature pD120 N74-14820 p0120 N74-14820 INSTITUTE FOR PERCEPTION BVO-THO, SOESTERBERG (BETBERLANDS) . A training course for auditive Doppler radar operators [IZF-1973-11] p0076 N74-11898 The role of stereoscopic vision in ground to ground target acquisition [12F-1974-2] p0274 N74 p0274 174-25640 the traffic behavior of a man with homonymous hemianopsia of the right half of the visual On fielđ p0274 N74-25641 [IZF-1974-3] [12F 1974-3] p0274 #14-25641
INSTITUTE FOR RESEARCH, INC., HOUSTON, TRI.
Development of concept for concurrent biocide
generation and water system purification
[BAS-CE-134204] p0174 #74-17817
INSTITUTE OF AVIATION HEDICIHE, FUERSTENFELDERUCK (WEST GBBBANY) . The risk of minor spinal abnormalities in aircrews: Evaluation of ejection cases p0112 N74-13795 Importance of the 4 - 5 c/sec rhythm in the EEG to determine military flying fitness

p0112 B74-13797 Pure tone hearing losses in pilots of various aircraft, age and flying time and its significance for inflight speech communication p0113 N74-13801 German Mir Porce experiences with certain criteria for granting a waiver p0114 x74-13806 Pear of flying and its treatment p0186 N74-18781 Partial cerebral hyporic attacks in pilots as cause of hypoxia incidents p0186 N74-18786 Pilot factor in aircraft accidents of the German Federal Armed Forces p0188 #74-18798 INSTITUTE OF BNVIRONNEWTAL MEDICINE AND PHYSIOLOGY, SEATTLE, WASE. Instruction manual for the IEMP Doppler ultrasonic precordial blood bubble detector [AD-765369] p0156 874-16861 INSTITUTE OF OPETHALHOLOGY, LONDON (ENGLAND). Lasers and the anterior segment of the eye [FPEC/1318] p0392 874-32520 [FREV.1310] P0392 #74-32520 INSTRUMENT PLIGHT CENTER, RANDOLPE AFB, TRI. Summary of the allocation of control tasks program [AD-775696] p0274 #74-25643 Precision and unburdening study [AD-775699] p027 INTERUNIVERSITAIR REACTOR INSTITUUT, DELFT p0275 N74-25644 (NETHERLANDS) . Bydroxyproline in blood and urine: Indication of collagen metabolism. - the determination of collagen metabolism. - the determination of D- and L-C-14 amino acids in the presence of their metabolites [IRI-133-72-18] D0038 N74-10973 IGHA UNIV., IGHA CITY. Bffect of training and heat-acclimatization on the mechanisms of temperature regulation in man p0257 N74-22792 [AD-773962] A mechanical model of the human ligamentous spine and its application to the pilot ejection problem DO314 H74-28556 ITALIAN AIR FORCE ABROSPACE HEDICAL CENTER, ROME. In-flight psychic load in student-pilots, evaluated by means of Vanil Handelic Acid (VHA) changes in urinary excretion p0187 N74-18790 A contribution to the electronystagmographic method concerning the interpretation of nystagmus characteristics n0218 N74-20739 J JET PROPOLSION LAB., CALIP. INST. OF TECH., PASADENA. Transducer technology transfer to bio-engineering applications p0040 N74-11690 Planetary quarantine computer applications [NASA-CR-136220] p0084 M p0084 N74-12773 Development and fabrication of heat-sterilizable inhalation therapy equipment [NASA-CR-136832] p0153 N74-16840 [MASA-CH-136032] Robot arm dynamics and control [MASA-CH-136935] p0153 N74-16845 An improved heat sterilizable patient ventilator [NASA-CASE-NPO-13313-1] p0179 N74-17858 Planetary quarantine: Space research and technology [NASA-CE-137345] p0210 174-19727

- Miniature multichannel biotelemeter system
- [NASA-CASE-NPO-13065-1] p0287 N74-26625 Raw liquid waste treatment system and process [NASA-CASE-NPO-13573-1] p0396 N74-32552 Effects of the physiological environment on the-
- long-term physical performance of polymeric materials
- [PB-232641/1] p0426 W74-33601 Bicrobiological aspects of clean room technology as applied to surgery, with special reference to unidirectional airflow systems

to, uniquectional alfilow systems [NASA-CR-140176] D0126 H74-34558 JOINT PUBLICATIONS BESEARCH SERVICE, ARLINGTON, VA. Space Biology and Medicine, volume 7, no. 5, 1973 [JPES-60471] Detection of extraterrestrial life forms and contaction of extraterrestrial life forms and

criteria for the existence of biological systems

C-8

....

JOINT PUBLICATIONS RESEARCH SERVICE, CONTD

p0036 874-10954 Biological similarity and scaling of a model of oxygen supply to the cerebral tissues of animals p0036 N74-10955 Analysis of results of investigation of biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (theoretical inactivation model) p0036 N74-10956 Physiological reactions in white rats during readaptation after adaption to hypoxic hypoxia p0036 \$74-10957 State of natural immunity of dogs exposed to chronic gamma irradiation p0036 H74-10958 State of skeletal bones in ratlets born from females exposed to prolonged hypodynamia p0036 N74-10959 Blood and tissue lipids in hypodynamic rats p0036 N74-10960 Free amino acids in animal tissues during hypodynamia p0037 N74-10961 Botor-evacuation function of the gastrointestinal tract in dogs during prolonged hypodynamia p0037 N74-10962 Influence of accelerations on activity of the protein-synthesizing system and BNA synthesis in the liver of rats p0037 N74-10963 Dependence of reflex circulatory reactions during stimulation of the sinocarotid zones on stimulus intensity and type of anesthetic (experimental study on animals) p0037 N74-10964 Induced activity of respiratory center neurons accompanying stimulation of the utricular nerve and spinal cord roots p0037 N74-10965 Dynamics and regulation of venous return, minute volume and stroke volume with a change in body position p0037 N74-10966 Influence of anabolic steroids on the transfer characteristics of a man-operator under the influence of individual spaceflight factors p0037 N74-10967 Influence of increased partial pressure of oxygen on the acid-alkali state of the blood p0038 #74-10968 Blimination of trace elements during prolonged feeding of man with dehydrated foods p0038 W74-10969 Experimental study of the diurnal rhythm of physiological functions, performance and sleep in man modified regimes with double alternation of close states alternation of sleep and wakefulness p0038 N74-10970 Investigation of the possibility of increasing the noise immunity of unipolar chest leads p0038 N74-10971 Work of the areospace medicine section of the Moscow Physiological Society in 1972 p0038 N74-10972 Structural changes in speech uttered in a helium-oxygen medium [JPBS-60633] p0039 N74-10976 Aerospace human factors engineering [JPBS-60419] p0039 #74-10977 Device for separation of bio-electrical signals during the effect of high-frequency electric currents on the organism [JPRS-60514] p0077 N74-11906 Bffect of the temperature conditions in the spring and nitrogen side dressing on the growth, development and yield of winter wheat and rye p0079 N74-12342 Evaluation of phytoclimate of barley as a cover crop for red clover with highly developed agrotechnics p0079 174-12343 Magnestism in biology [JPRS-60737] p0109 #74-13771 Space Biology and Medicine, volume 7, no. 6, 1973 [JPRS-61020] p0116 #74-14794

Analysis of the results of an investigation of the biological effect of heavy ions with different linear energy losses on the basis of a theoretical inactivation model (interpretation of experiments with E. coli) p0116 874-14795 Photobiological processes and criteria of existence of living systems p0117 N74-14796 Hathematical evaluation of reliability of functioning of the biological link in a bioengineering system p0117 N74-14797 Respiration of poikilothermic animals in a helium-oxygen atmosphere p0117 N74-14798 Influence of nature of distribution of absorbed dose on radiation damage p0117 N74-14799 Change in intensity of ultraviolet fluorescence of blood leukocytes in dogs subjected to chronic irradiation p0117 N74-14800 Cytogenetic investigations of blood leukocytes carried out with crew members of the Soyuz space ships p0117 N74-14801 Study of reactivity of blood lymphoid cells in crew members of the Soyuz-6, Soyuz-7 and Soyuz-8 spaceships before and after flight Change in immunological reactions in human subjects under the influence of unfavorable microclimatic conditions in a pressurized chamber p0117 N74-14803 Change in the external respiration function during notion sickness D0118 N74-14804 Influence of transverse accelerations on the activity of human serum cholinesterase p0118 N74-14805 Bffect of vestibular tests on orientation relative to the vertical in healthy and deaf-mute subjects p0118 N74-14806 Determining excess pressure on the lower part of the body ensuring prevention of orthostatic impairments p0118 N74-14807 Orthostatic stability in an experiment with 30-day hypodynamia p0118 N74-14808 Comparative investigations of temperature in different regions of the human body during body overheating p0118 N74-14809 Hineralization of human bone tissue under water immersion conditions (roentgenophotometric investigation) p0118 #74-14810 Ways to increase the noise immunity of a system for registering the bicelectric potentials of man under the influence of prolonged accelerations p0119 N74-14811 Role of cerebellum in vestibular-cardiac reactions during motion sickness in lower nonkeys p0119 N74-14812 Concise handbook on space biology and medicine, part 1 [JPRS-61236-1-PT-1] p0174 N74-17820 Concise handbook on space biology and medicine, part 2 [JPRS-61236-2-PT-2] p0174 H74-17 p0174 #74-17821 Space Biology and Merospace Medicine, Volume 8, No. 1, 1974 [JPRS-61487] p0174 N74-17 p0174 N74-17822 Effect of transmeridional flights on the human body p0174 N74-17823 Problems in space radiobiology and radiation safety of space flights p0175 N74-17824 Statistical dynamics of oxygen consumption by man during moderate physical work p0175 N74-17825

JOINT PUBLICATIONS BESEARCH SERVICE, CONTD

Pilots: Middle age; physical fitness p0249 #74-22725 Nephrolithiasis and flight fitness: Selected CASes p0249 874-22726 Space biology and aerospace medicine, volume 8, no. 2, 1974 [JPBS-62082] p0249 B74-22 p0249 174-22732 Cytological and cytogenetic effects in the cells of bacteria and manuals under the influence of accelerated heavy ions p0250 N74-22733 Bffects of hypokinesia on the lipid composition of the blood and tissues in rabbits of different age p0250 874-22734 Cell changes in rat livers during hypokinesia p0250 N74-22735 Bydrogen bacteria as a possible source of protein in food for man and animals p0250 N74-22736 Peculiarities of reaction of the rat Cerebellum to exposure to centripetal accelerations after prolonged hypokinesia p0250 N74-22739 Dynamics of circulatory indices in the Crew of the Salyut orbital station during an examination under rest conditions Some problems in interaction between the vestibular and visual analyzers p0251 N74-22741 Clinical-physiological aspects of early forms of automatic-vascular disorders p0251 N74-22742 Changes in the electrocardiogram during acute hypoxia and their significance p0251 N74-22743 Effect of an increased carbon dioxide content on the phagocytic activity of neurophils and the level of sialic acids in the human blood p0251 N74-22744 Study of organization of a flier's attention during instrument flight p0251 N74-22745 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations p0251 N74-22746 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged snace fitshe space flights p0251 N74-22747 Automatic modeling of saturation and desaturation processor is the desaturation processes in the body by an inert gas with a change in pressure p0252 N74-22748 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics p0252 N74-22749 Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rate p0252 N74-22750 Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. M. Kirov (on the 175th anniversary of the Military-Nedical Academy imeni S. M. Kirov) p0252 N74-22751 Cosmonaut flight preparation [JPRS-62083] p0256 N74-22786 Current problems in space biology and medicine [JPES=56499] p0275 N74-26527 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight p0275 N74-26528 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 Soyuz-8 spaceships p0275 N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships 5100 p0275 N74-26530 Study of cholesterol detabolism in dogs exposed to three year chronic gamma irradiation p0276 N74-26531

Use of bicmechanics in investigation of the human cardiovascular system during prolonged spaceflight p0175 B74-17826 Effect of electric stimulation of the medulla oblongata on the electrocardiogram and some indices of blood circulation and respiration Bffect of adequate stimulation of the vestibular apparatus on impulse activity of spinal interneurons p0175 174-17828 Butrasecretory function of the liver and enzyme secretory function of the pancreas in rats after exposure to accelerations p0175 874-17829 Effect of accelerations on the activity of aspartate aminotransferase of the external and internal membranes of mitochondria Paychophysiological changes in an airman's activity under the influence of alcohol Use of different methods for studying small groups applicable to group screening problems D0176 #74-17833 Functional test with decompression of the lower body in thirty-day antiorthostatic hypokinesia p0176 N74-17834 Influence of thirty-day hypokinesia in combination with exposure to LBNP on tolerance to accelerations (Gz plus) p0176 N74-17835 Reentgenological study of cardiac function and mineral saturation of bone tissue after thirty-day hypokinesia p0176 N74-17836 Bffect of 30-day hypokinesia in combination with IBNP training on some indices of the functional state of the cardiovascular system at rest p0176 N74-17837 Reactions of the cardiovascular system during 30-day simulation of weightlessness by means of antiorthostatic hypokinesia p0176 ¥74-17838 Dynamics of some indices of the cardiac function and its correlation with systemic circulation during the day in man p0176 N74-17839 Pistula tube and regime of forced feeding of experimental animals p0177 N74-17840 Man's tolerance to chest-back transverse accelerations p0177 N74-17841 Modulating influence of the otoliths on reflexes of the semicircular Canals p0177 #74-17842 Threshold values of coriolis acceleration during aan's rotation with head movements in the gagittal and frontal planes p0177 N74-17843 Algorithm of operator activities in process of target classification on radar scope [JPBS-61303] p0179 N Pifth International Conference on Magnetic p0179 N74-17856 Resonance in Biological Systems p016b N74+18577 Horisons in space biology and medicine [JPRS-61600] p0181 N74-18745 Space medicine and its contribution to human velfare p0181 N74-18746 Applicability of findings in space médicine in ordinary médiciné p0182 874-18747 Gravitational biology 00182 N74-18748 Experiment with an artificial biosphere described p0182 x74-18749 A taroacter of control p0243 N74-21738 [JPR8-61807] Problem of engineering-psychology experiment and its instrumentation p0244 N74-21743 [JP85-61942] Translations on Eastern Burope: Scientific Affairs no. 409 [JPRS=61905] p0249 870 p0249 N74-22724

C-10

CORPORATE SOURCE INDEX

JOINT PUBLICATIONS RESEARCH SERVICE, CONTD

Experience in constructing a system for the automatic processing of physiologic information Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test p0276 N74-26533 Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber p0276 #74-26534 po276 #74-26534 Effect of 120-day hypokinesia on human chromesomes p0276 #74-26535 Changes in the morphological composition of the blood and hone marrow during hypokinesia and pressure chamber training p0276 874-26536 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship p0276 N74-26537 Change in some seismocardiographic indices during 120-day hypokinesia ·p0277 #74-26538 Bvaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces p0277 N74-26539 Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms p0277 #74-26540 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia p0277 N74-26541 Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule p0277 N74-26543 Utilization of the wastes in a bioengineering complex in a life support system p0277 N74-26544 Effect of narcotics on animal body reactivity during hypokinesia p0277 N74-26546 Response of the animal body to central nervous system stimulants during hypokinesia p0278 N74-26547 Diet during a yearlong medical engineering experiment D0278 N74-26548 Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity Systematic approach in medical support of long space flights p0278 N74-26551 Bffect of skill in underwater orientation on perception of the gravitational vertical p0278 N74-26553 Bffect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load p0278 N74-26554 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium p0279 N74-26555 Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment p0279 N74-26556 Study of psychic performance during modification of the daily schedule p0279 174-26557 Dynamics of psychic performance during continuous 72-hour wakefulness p0279 N74-26558 Some peculiarities of communication processes in small groups

.'

p0279 N74-26559

State of the human gastric secretory function with intake of an artificial ration Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with of four G p0279 N74-26561 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations p0280 N74-26562 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships p0280 N74-26563 Possibility of applying the autogenic training method for cosmonauts p0280 N74-26565 Changes in oxygen consumption by the human body under the influence of restricted diet. hypokinesia and centrifuge accelerations p0280 174-26566 Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month p0280 874-26567 Brperimental study of a method for the partial oxidation of the products of man's vital functions functions p0280 N74-26568 Beliability of arterial pressure measurements made by persons not having a medical education p0280 874-26569 Bffect of a modified atmosphere on blood acid-alkali equilibrium p0281 N74-26570 Modeling the reliability parameters of organs using one type of finite automatic devices Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship p0281 N74-26572 Experimental data on decompression disorders accompanying atmospheric rarefraction p0281 N74-26573 Underwater training as one of the factors increasing vestibular-autonomic stability p0281 N74-26574 Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung p0281 N74-26579 Some data on the functional state of the human ardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations p0282 #74-26580 Change in human heat exchange indices under the influence of microclimatic stressors p0282 #74-26581 Bffect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature p0282 N74-26583 Buman skin thermotopography and body temperature during prolonged exposure in a hypercapnic atmosphere at normal and reduced barometric pressures P0282 N74-26584 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures p0282 W74-26585 Evaluating the functional capabilities of the body under the combined influence of extremal factors p0282 N74-26586 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulsonary pressures Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols

p0283 N74-26588

JOINT PUBLICATIONS RESEARCH SERVICE, CONTD

p0319 N74-28591

Nonstationary model of water-heat regime of vegetation cover p0289 N74-26891 Space biology and aerospace medicine, volume 8, no. 3, 1974 [JPRS-62553] p0316 N74-28 p0316 N74-28567 Dosimetric investigations aboard the Salyut orbital space station, p0316 N74-28568 Experimental data on the influence of irradiation of food products by protons and gamma radiation. p0316 ¥74-28569 Effectiveness of administration of anytetravite and ATP during prolonged irradiation State of the neurosecretory nuclei of the hypothalamus after combined exposure to acceleration and ionizing radiation p0316 N74-28571 Effect of thyrocalcitonin on water-mineral metabolism in rabbits during prolonged restriction of mobility p0316 N74-28572 Effect of restricted motor activity on the enzyme secretion function of the pancreas and extrasecretory function of the liver in rats p0316 974-28573 Accumulation of guinones in the bodies of mice during hyperoxia p0317 N74-28574 Effect of imipramine, nitrazepamine and sodium hydroxybutyrate on sleep impairments caused by enotional stress p0317 N74-28575 Brperiment with the incorporation of vegetable plants in a semiclosed life support system p0317 N74-28576 Peculiarities of the chemical composition of green plants during their prolonged cultivation on an ionite substrate p0317 N74-28577 Psychopharmacological regulation of interpersonality interpersonality relationships in a group (experimental investigation) p0317 N74-28578 Expert evaluation of the state of the masal sinuses in cosmonaut candidates p0317 N74-28579 Results of examination of the crew of the Salyut space station in a functional test with creation of negative pressure on the lower half of the body p0317 N74-28580 Study of the possibility of use of decompression of the lower body in diagnosis of body predisposition to a syncopal state p0318 N74-28581 Characteristics of the impunological state of man during hypoxic hypoxia p0318 N74-28582 Peculiarities of the nystagaic reaction in human subjects after exposure to linear acceleration p0318 N74-28583 Man's mineral balance during ten-day confinement at a constant ambient temperature of 40 deg p0318 N74-28584 Investigation of the state of human lipid metabolism in sealed chambers p0318 N74-28585 Investigation of assimilability of amino acids by man receiving an amino acid mixture p0318 N74-28586 Rinematic characteristics of motion of the human head in different planes p0318 #74-28587 Ditraviolet fluorescence of myeloid cells in the bone marrow of dogs exposed to chronic radiation p0318 N74-28588 Effects of vitamins on the penetration of lipoate-S sup 35 into the cells of animals subjected to acceleration p0319 N74-28589 Discovery of amino acids in regions of present-day volcanic activity p0319 N74-28590 Oxygen consumption by rats during prolonged breathing of an atmosphere with an increased carbon dioxide content

Influence of functional loads on the state of the phagocytic function of blood in dogs subjected to chronic gamma-irradiation p0319 \$74-28592 Reactions of spinal cord interneurons of delabyrinthectomized cats during oscillation p0319 N74-28593 Thermal tolerance of blood serum in dogs subjected to combined exposure to X-radiation and reduced barometric pressure p0319 N74-28594 Electromagnetic signaling in animate nature [JPRS-62434] p0362 N74-30478 Scientific projects at Pushchino Biological Study Center p0366 N74-30846 Space biology and aerospace medicine, volume 8, no. 4, 1974 [JPRS-63175] p0419 N74-33 Passive hyperpolarization accompanying a deficit of excitation p0419 N74-33547 Investigation of disturbances in mineral metabolism in rats during prolonged hypokinesia p0419 174-33548 Sensitivity of the animal body to narcotics during restricted motor activity p0419 N74-33549 p0419 N74-33549 Neurosecretion of the hypothalamus and changes in the suprarenals in the process of adaptation to oxygen starvation and deep hypothermia p0419 N74-33550 Functional-morphological changes accompanying increasing hypoxia and hypercapnia p0419 N74-33551 Stability of multiply coupled systems with a symmetric structure of a neutral controlled object and group behavior of subjects in a psychological experiment p0419 N74-33552 Determination of the mechanical parameters of the otolithic apparatus and its anatomic characteristics p0420 N74-33553 Some psychophysiological causes of flight accidents and measures for ensuring flight safety in civil aviation p0420 N74-33554 Han's physical performance after thirty-day hypokinesia with countermeasures Characteristics of human gait after 30-day hypokinesia p0420 N74-33556 Bvaluation of the prophylactic effect of Lower Body Negative Pressure (LBNP) during a thirty-day bedrest regime p0420 874-33557 . External metabolism of mineral elements in man in a biological life support system Poychoneurological disturbances in experimental Psychoneurological disturbances in experimental sleep deprivation with information restriction p0420 874-33559 Some data on the localization of gas bubbles causing high-altitude decompression pains p0420 874-33560 Apparatus for dynamic gas mixing for carrying out experiments at reduced barometric pressure p0421 874-33561 Cage with a variable internal volume for Cage with a variable internal volume for hypokinesia p0421 N74-33562 Two-coordinate device for the read-out of graphic information p0421 N74-33563 Engineering method for computing illumination of the work place of an operator p0421 N74-33564 Universal nature of the chemical basis of living systems p0421 N74-33565 Effect of hypokinesia on some integral indices of the body condition of white rats p0421 N74-33566 Human nitrogen balance associated with reduced and increased energy expenditures

C-12

.

RANNER (LEO) ASSOCIATES.

CORPORATE SOURCE INDEX

.

- pC421 N74-33567 Bffect of 30-day hypokinesia on body reactivity to drugs
- p0421 N74-33568 Functional state of the receptor apparatus of organs of the oral cavity during hypokinesia p0421 N74-33569
- Mans mental performance under conditions of prolonged hypokinesia with use of lower body negative pressure
- p0422 N74-33570 Reaction of disproportionation of carbon monoxide as a stage in the physicochemical processes of regeneration of oxygen from carbon dioxide
- p0422 N74-33571 Effect and aftereffect of spring frost on winter wheat as a function of night temperatures in the fall and spring
- p0428 N74-35058 Significance of the degree of development of winter wheat in the fall for its wintering and harvest in the northern Caucasus, in the
- Roston Oblast and in the lower Volga region p0428 N74-35064 Effect of weather conditions on the rice harvest in the Astrakhan Oblast
- In the Astrakhan Oblast .p0428 N74-35065 JUSTUS LIEBIG-UNIVERSITAET, GIESSEN (WEST GEBMANY). Investigation of staphylococcal fibrinolysin (NASA-TT-F-15358) p0147 N74-15786 Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution
 - [NASA-TT-P- 153591 p0148 N74-15787

EANNER (LEO) ASSOCIATES, REDWOOD CITY, CALIF. Effect of prolonged hypokinesia on the heart muscle of rats [NASA-TT-F- 15212] p0074 N74-11882 [MASA-TT-F-15212] p0074 N74-11882 Time dependence of visual perception on dimensions of alphabet-number text [NASA-TT-F-15219] p0074 N74-11883 Experimental studies concerning the effects of automobile exhaust gas on living organisms, concerning the effects of low-concentration nitrogen dioxide on living organisms (mp-105-723) [TR-405-73] p0084 N74-12774 Sensitization to metabolic and cardiovascular effects of catecholamines [NASA-TT-F-15220] p0109 N74-13774 Problems of space biology. Volume 20. Mathematical models of biological systems [NASA-TT-F-780] [NASA-TT-F-780] p0120 N74-14823 Bffect of prolonged hypokinesia on certain functions of the otorhinolaryngological organs [NASA-TT-P-15275] p0120 N74-14826 Drug metabolism and foreign matter hydroxylase (cytochrome P-450) in severe hepatic damage in man [NASA-TT-P- 15276] p0121 N74-14827 Study of venous tonus in the forearm during simulated weightlessness [NASA-TT-F-15228] p0121 N7 Water and saline balances during prolonged p0121 N74-14828 impersion in a water bath [NASA-TT-F-15229] p0121 N7 The efferent innervation of the vestibular p0121 N74-14829 receptors [NASA-TT-F- 15231] p0121 N74-14830 Rffect of immobilization on the urinary excretion of calcium p0147 N74-15783 [NASA-TT-F- 15297] Bicrobiological indicators of sterilization: General principles [NASA-TT-P-15328] p0147 N74-15784 Investigation of staphylococcal fibrinolysin (NASA-TT-P-15358) p0147 N74-15786 Quantitative determination of fibrinolysin in staphylococci with a fibrinogen coagulase solution [NASA-TT-P-15359] p0148 N74-15787 Instantic local induced by forced immobilization in the white rat. 2: Anatamopathology of the gastric lesions development of ulcerations after ending immobilization

- [NASA-TT-P-15379] p0173 N74-17809 The physiological effects of acceleration on astronauts [NASA-TT-P-15384] p0173 N74-17811
- The course of traumatic shock in dogs sustaining prolonged hypodynamia [NASA-TT-P-15395] p0174 N74-178 p0174 N74-17815
- Contribution to the study of the action of the adrenocortical glands on the production of gastric ulcerations in the rat by prolonged inmobility [NASA-TT-F-15410]
- [NASA-TT-P-15410] p0174 N74-17816 New techniques for producing gastric ulcerations in the white rat: The ulcer of constraint P0177 N74-17844 [NA SA-TT-P- 15382]
- Dependence of pathomorphological changes in the gastric mucosa on the functional condition of the cortex and subcortical formations of the brain [NASA-TT-P-15396] p0177 N74-17845
- Cardiac deconditioning during prolonged hypodynamia [NASA-TT-F-15528]
- [NASA-TT-F-15528] p0239 N74-21704 The dangers of staying in bed (the deleterious
- effects of bed rest) [NASA-TT-F-15561] p0239 N74-21705 Changes in cerebral circulation induced by hypnotization of the rabbit by the immobilization method
- [NASA-TT-F- 15520] p0239 N74-21707 Computer Diagnosis (NASA-TT-P-155291
- [NASA-TT-P-15529] p0240 N74-21711 Comparative study of the effects of salts on four enzymes from the extreme halophile
- bacteria of halobacterium cutirubrum [NASA-TT-F-15560] p02 Ergonomics: A new science for man [NASA-TT-F-15527] p024 p0240 N74-21715
- p0243 N74-21735 The bed [NASA-TT-F- 15582] p0248 N74-22717
- Analysis of cardiac rhythm during atherosclerosis and hypertonia in surgical patients using a specialized computer [NASA-TT-P-15583] p0248 N74 p0248 N74-22718
- Sense and nonsense about bed rest as a therapeutic measure
- [NASA-TT-F- 15586] p0248 N74-22719 The effect of prolonged bodily inactivity on carbohydrate tolerance
- carbohydrate tolerance [NASA-TT-F-15587] D0248 N74-22720 A study on the role of the brain in the establishment of adaptation to repeated immobilization stress. Part 1: Changes in brain activity and bodily functions under repeated immobilization stress [NASA-TT-F-15603] D0248 N74-22722 The effect of local application of Ca, K, and Na on the temperature center stimulated by warious pyrogenic substances
- various pyrogenic substances
 [NASA-TT-F-15629] p02
 Pathophysiological changes in bed rest p0248 N74-22723
- p0252 N74-22752 [NASA-TT-F-15639] Changes in the concentration of potassium,
- sodium and calcium as the result of endurance effort
- [NASA-TT-F-15654] p0253 N74-22762 Subjective and objective evaluation of machinery noise
- p0255 N74-22775 [NASA-TT-F- 15593] New experimental contributions to understanding the effect of ultrasonic irradiation on tomatoes
- p0257 N74-23266 The action of ultrasounds on Bezostaia 1 Winter wheat grown in sand pots treated with Knop solution

p0257 N74-23267

- Spinal injury after ejection [NASA-TT-F-15702] p0273 N74-25632 The Fourth National Conference on Acoustics. Volume 3: Physiological, psychological and biological acoustics
- [NASA-TT-F-15774] p0284 N74-26595 Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canademsis canadensis
- Canadensis
 p0287 N74-26620

 [NASA-TT-F-15718]
 p0287 N74-26620

 Cardiac rhythm computer analysis techniques
 [NASA-TT-F-15733]

KANSAS STATE UNIV.,

Level, peculiarities and effects of coal mine noise on pit workers p0314 #74-28390 Some aspects of sound discomfort caused by streetcar traffic p0314 #74-28397 Data on the acoustic comfort of passengers in railroad cars and soundproofing recommendations Comparison of the effects of SO2, BO2 and C3 on the pulsoners section. exposure experiments [APTIC-15680] p0315 87 [APTIC-15680] p0315 874-28559 Benodynamics in obesity: A brief review [BASA-TT-P-15826] p0315 874-28562 Studies on the detection of clinically silent involvement of muscle in lupus erythematosus [BASA-TT-P-15804] p0323 874-28620 Field of vision and simple reaction time during recreation exercises at work [BASA-TT-P-15828] p0357 874-29464 Construction of a mathematical action LBASA-TT-F-15828] p0357 N74-29464 Construction of a mathematical model of the human body, taking the nonlinear rigidity of the spine into account p0358 874-29799 The use of a digital computer for investigation of the dynamic characteristics of a man while pressing vertically downward with the straight arm on the handle of a vibrator (instrument) ^D0358 W74-298 p0358 #74-29811 The energy aspect of the mechanism of enzyme action [NASA-TT-F-15835] p0360 N74-30465 Study of antinuclear antibodies in subjects with photodermatitis [NASA-TT-F-15844] p0360 N74-30466 Bean lung capacity under increased 02 demand [NASA-TT-F-15598] p0361 N74-30468 Treatment of systemic lupus erythematosus with [NASA-TT-P-15844] azathioprine [HASA-TT-P- 15840] p0361 N74-30473 Han-operator in space [NASA-TT-F-15714] p0363 N74-30488 Bcology of soil microorganisms: Relationship between the number of microorganisms: relationship soil and their chemical activity [NASA-TT-F-15902] Immunofluorescence in the field of lupus erythematosus [NASA-TT-F-15876] p0386 N74-31558 Geochemical activity of microorganisms in aineral deposits [NASA-TT-P-15916] p0386 N74-31559 Pharmacological and physiological studies on perspiration centers. 3: Effect of the medula oblongata on sweat excretion and body temperature [MSA-TT-P-15898] p0386 N74-31560 Ophthalmclogical problems in space flights [NSA-TT-P-15875] p0387 N74-31562 Problems of paramyrovirus in autoimmune disease [NSA-TT-P-15876] p0387 N74-31564 Approximative calculation of the buffer base, the titration curve, and CO2-dissociation curve of brain tissue [NASA-TT-F-15877] p0387 N74-31565 Beta-fetoprotein in systemic lupus crythematosus [BASA-TT-P-15874] p0387 N74-31567 Inhabited space, part 2 [NASA-TT-P-820] p0391 N74-32500 Life in space p0391 N74-32502 Space psychology p0391 N74-32503 Detection of life in space p0391 N74-32504 Lunar microcosmos p0391 N74-32505 Space and man p0391 #74-32511 Projections of the vestibular nerves to the suprasylvian and postcruciate cortical areas in the chloralosed cat [NASA-TT-F-15900] p0393 N74-32528 Study of weightlessness and perturbation of the rhythus of the gastrointestinal system of animals and human beings

[BASA-TT-F-15925]

Space research in the Ukraine. No. 4: Space biology and medicine [WASA-TT-F-15921] p0394 W74-325: Cerebral blood circulation investigations aboard p0394 #74-32537 Soyus 13 -- Salyut 3 [BASA-TT-F-15987] p0417 #74-33 Biological research in space: Some conclusions p0417 #74-33532 and prospects [NASA-TIT-P-15961] p0417 N74-33 Bffect of caffeine on bile and pancreatic juice p0417 #74-33533 secretion (HAL-TT-P-15978) p0422 H74-33573 Hodeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments and carrying out of physiological experiments with this complex [NASA-TT-P-15972] p0422 N74-33574 Detection of acoustic signals of different duration under the action of certain drugs [NASA-TT-P-15977] p0424 N74-33593 KAWSAS STATE UNIV., NANHATTAN. Optimization of life support systems and their systems reliability [NASA-CR-136276] p0086 N74-12785 KHWTOKY UNIV., LEXIMGTON. RENTUCKY UNIV., LEXINGTON. Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] D0289 N74-26639 A standard psychophysiological preparation for evaluating the effects of environmental evaluating the effects of environmental vibration stress. Phase 2: Implementation [AD-781092] p0395 B74-325 KOBB UMIV. (JAPAN). Studies of the mammalian brain function in vitro [AD-768737] p0148 B74-157 KYUSBU UMIV., PUKUOKA (JAPAN). Changes in electroencephalogram spectra during repeated exposure to +62 acceleration [AD-764815] p0034 B74-1005 p0395 874-32542 p0148 #74-15790 p0034 874-10095 LEICESTER UNIV. (ENGLAND). Bffects of visual reference on adaptation to motion sickness and subjective responses evoked by graded cross-coupled angular accelerations p0183 #74-18763 LIPE SCIENCES, INC., HURST, TEX. Test of a model of visual spatial discrimination and its application to helicopter control [AD-771041] p0180 H74-1780 p0180 874-17863 An experimental investigation of the role of motion in ground-based trainers [AD-778665] p0358 H74-LIPS SISTEMS, IGC., CLEVELAND, OHIO. Electrochemical carbon dioxide concentrator: p0358 N74-29471 Math model Hath model [HASA-CR-114639] p0034 H74-10101 Development of an iodine generator for reclaimed water purification in manned spacecraft applications [HASA-CR-134219] p0214 H74-19763 [NASA-CR-134219] p0214 N74-19763 Sirman, self-contained carbon dioxide Concentrator subsystem for Space Station Prototype (SSP) application [MASA-CR-114742] p0365 M [NASA-CR-114742] p0365 N74-30 Six-man, self-contained carbon dioxide concentrator system [NASA-CR-114743] p0396 N74-32 LINCOLN LAB., MASS. INST. OF TECH., LEXINGTON. Pirst images obtained by auto-television of the human body using its radiation in the middle inftared region [NTC-74-11927] p0283 N74-26 LINGUISTIC SISTEMS, INC., CAMBRIDGE MASS p0365 N74-30498 p0396 874-32550 p0283 874-26589 LINGUISTIC SYSTEMS, INC., CAMBRIDGE, MASS. Deficiency in retention of conditioning after deprivation of paradoxical sleep in rats [WASA-TT-F-15223] p0114 #74-13811 Effect of acquisition level on increased paradoxical sleep duration due to avoidance conditioning in the rat [NASA-TT-P-15221] p0114 874-13812

Brperimental restraint ulcer in the white rat. 3: Study and analysis of the part played by certain psychological factors [NSA-TT-F-15329] p0150 N74-16822

p0393 N74-32533

CORPORATE SOURCE INDEX

Experimental restraint plcer in the white rat. 1: Bethods, incidence of lesions, and modifications by certain technical and pharmacodynamic techniques [MASA-TT-P-15381] p0209 B74-19722 [Matholism of liplic and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-P-15605] p0273 N74-25629 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [WASA-TT-F-15657] p0273 N74-256 [NASA-TT-F-15657] p0273 N74-25631 Acute lupus erythematosus with complete doficiency of the C4 fraction of complement [NSA-TT-F-15727] p0315 N74-28563 The effect of three day hypodynamia on liver function [NASA-TT-F-15646] p0316 N74-28566 Bvolution of the gravireceptor and its investigation under conditions of acceleration and weightlessness [NASA-TT-F-15574] [NASA-TT-F-15574] p0360 N74-30467 The influence of a zero-calorie diet on cardiac performance in overweight women with normal circulatory systems [NASA-TT-F-15711] p0361 N74-30469 Nature of the changes in the tendinous reflexes in athletes [NASA-TT-F- 15735] p0385 N74-31547 Change in vascular tone under the influence of hypodynamia [NASA-TT-P-15734] p0385 N74-31549 [NASA-TT-P-15734] p0385 N74-31549 Lupus induced by D-Penicillamine during treatment of rheumatoid-arthritis: Two cases and immunological study during treatment [NASA-TT-P-15738] p0387 N74-31566 Influence of hypokinesia and a diet composed of homogenized products on the functional state of the human organism [NASA-TT-P-15730] p0387 N74-31568 The role of neripheral vision and vision [NASA-TT-F-15730] p0387 N74-31568 The role of peripheral vision and visual vestibular interactions in the exocentric perception of linear second vestibular interactions in the erocentric perception of linear movement in humans [WASA-TT-P-15737] p0397 N74-32559 LITTLE (ARTHUR D.), INC., CAMBRIDGR, MASS. Bvaluation of possible interaction among drugs contemplated for use during manned space flights [NASA-CR-134161] p0083 N74-12769 Evaluation of possible interaction among drugs contemplated for use during manned space flights. Part 1: Summary from progress report dated 31 October 1973. Part 2: Progress report for the period November 1973 to June 1974 [NASA-CR-140245] p0394 N74-32536 LOCKBED BISSILES AND SPACE CO., SUMNYALE. CALIF. LOCKEEBD MISSILES AND SPACE CO., SUNNYALE, CALIF. Whole body measurement systems [NASA-CASE-MSC-13972-1] The development of a non-cryogenic p0038 N74-10975 nitrogen/oxygen supply system (NASA-CR-134390] LOGICOM, INC., SAN DIBGO, CALIP. Automated Flight Training (AFT). D0389 N74-31581 GCI/CIC air attack attack [AD-772593] p0246 N LOS ALANOS SCIENTIPIC LAB., N.MBI. Selection of respirator test panels representative of US adults facial sizes p0246 N74-21762 (LA-5488) p0398 N74-32566 LOUGHBOROUGN UNIV. OF TECHNOLOGY (ENGLAND). Passenger comfort limitations on the design of high speed transportation systems [TT-7309] p0034 N74-10102 LOUISIANA STATE UNIV., SHREVEPORT. Anti-motion-sickness therapy p0184 N74-18766 LOVBLACE FOUNCATION FOR MEDICAL EDUCATION AND BSSIACCH, ALDUQUERQUE, B. MEX. Specialized physiclogical studies in support of manned space flight (NASA-CR-134210] p0182 N74-18 (HASA-CE-134210) p0182 N74-18750 LUDWIG-MAXIMILIANS-UNIVERSITAT, HUNICH (WEST GERMANY) . Thermoelectric stimulation of the labyrinth p0220 N74+20748 LOND UNIV. (SWEDRN). Bffects of increased middle ear pressure on the vestibular system p0221 N74-20755

H.

BAINZ UNIV. (WEST GEREANY). Human eye movements during various forms of linear acceleration and weightlessness linear acceleration and weightlessness p0220 H74-20747 HAB-ACOUSTICS AND MOISE, INC., SHATTLE, WASE. An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 2: Demonstrated examples [SAF/R-12-V0L-2] p0039 H74-10981 HARTIN HARIETTA ABROSPACE, DENVER, COLO. Configuration and design study of manipulator systems applicable to the free flying teleoperator. Volume 1: Executive summary [HASA-CR-120402] p0389 H74-31562 Configuration and design study of manipulator systems applicable to the freeflying teleoperator. Volume 2: Preliminary design [HASA-CR-120403] p0389 H74-31563 HARTIN HARIETTA CORP., DENVER, COLO. HARTIN HARIETTA CORP., DENVER, COLO. Shutle passenger couch [NASA-CR-134200] LNASA-CR-134200) p0179 F74-17854 Firefighter's compressed air breathing system pressure vessel development program [NASA-CR-134384] p0365 F74-20007 [VLAND NEV contained HARVIAND UNIV., COLLEGE PARK. Some relationships among and between measures of enployee perceptions and other indices of organization effectiveness [AD-781888] p0423 N74-33581 MASSACHUSETTS INST. OF TECH., CAMBRIDGE. Identifying and determining skill degradations of private and commercial pilots [PAA-BD-73-91] p0086 N74-12786 Dielectric analysis of biomaterials [AD-769843] On visual-vestibular interaction p0152 N74-16834 p0185 N74-18773 Automated nystagmus analysis p0220 N74-20751 Mechanisms of deterioration of nutrients [HASA-CR-134247] p0244 N74-21741 Surgical suite environmental control system p0255 N74-22779 Research on biophysical evaluation of the human Hésenrch on Biophysical evaluation of the human vestibular system [NASA-CR-140063] p0394 N74-3253 HASSACHDSETTS UNIV., AMERST. Changes in sulfhydryl groups of honeybee glyceraldehyde phosphate dehydrogenase associated with generation of the intermediate plateau in its saturation kinetics [NASA-CR-138379] p0247 N74-2271 MIX-DINGE-THETTITT PRE STRONMINGEORECHINE 00394 N74-32535 00247 N74-22713 NAX-PLANCK-INSTITUT FUBB STROBHUNGSPORSCHUNG, GOETTINGEN (WEST GEBRANN). On waste product loading of waters and waste waste profication (BER-2-1974) p0243 N74+21733 MCDONNELL-DOUGLAS ASTRONAUTICS CO., HUNTINGTON BRACH, CALIF. Definition of reverse osmosis requirements for spacecraft wash water recycling [PB-222943/3] Generalized environmental control and life support system computer program (G189A) p0116 N74-13823 configuration control [NASA-CR-134182] p0149 N74-157 Design development and test: Two-gas atmosphere p0149 N74-15799 control subsystem [NASA-CR-134190] p0153 H74=14 G-189A analytical simulation of the integrated p0153 N74=16843 waste management-water system using radioisotopes for thermal energy [NASA-CE-120251] p0324 N74-28629 MCDONNELL-DOUGLAS ASTRONAUTICS CO., RICHLAND, WASH. ACDONNELL-DOUGLAS ASTRONAUTICS CO., RICHLAND, WASS. Implanted energy conversion system [PB-231008/4] KCDONNELL-DOUGLAS ASTRONAUTICS CO., ST. LOUIS, HO. Investigation of manual control in secondary flight tracking tasks [AD-76670] p0035 N74-10108 Predicting maintenance task difficulty and personnel skill requirements hased on design parameters of avious subsystems parameters of avionics subsystems

[AD-766415] D124 N74-14652 Media adjunct programming: An individualized media-managed approach to academic pilot

C=15

MCDONNELL-DOUGLAS CORP.,

training [AD-779950] p0390 N74-31587 ACDONNELL-DOUGLAS CORP., BUNTINGTON BEACH, CALIF. Potable water dispenser [NASA-CASE-MFS-21115-1] p0085 N74-12779 Hetering gun for dispensing precisely measured charges of fluid [NASA-CASE-MFS-21163-1] p0178 M74-1 p0178 N74-17853 [NASA-CASE-DES-21103-1] p0178 B7 HCGILL UHIV., HOHTBEAL (QUEEEC). DEB aviation medical research unit reports, volume 3, 1971 - 1973 [DE-220] p0080 B7 p0080 N74-12749 Frequency response analysis of central vestibular unit activity resulting from rotational stimulation of the semicircular canals p0080 \$74-12750 [AMBU-B-71-4] Transfer function of labyrinthine volleys through the vestibular nuclei [ANRU-R-72-1] p0080 N74-12751 Reflex vestibular control of head movements in man [AMBU-R-71-5] p0081 N74-12752 Investigation of habituation to rotational stimulation within the range of natural movement [AMRU-E-69-4] p0081 N74-12753 Vestibular habituation induced by mirror-vision: An optimizing process? p0081 N74-12754 f AMRÜ-R-71-61 [ABRU-E-71-0] Batreme vestibular habituation to long term reversal of vision during natural head movements [ABRU-E-72-2] p0081 N74-12755 Brroneous perception of vertical motion by humans seated in the upright position [AMBU-R-73-1] p0081 N74-12756 Nystagmography: A useful tool in basic and applied investigations [AMRU-F-73-2] p0081 N74-12757 The colour specificity of spatial adaptation: Red-blue interactions [MEEU-R-73-6] p0081 N74p0081 N74-12758 The effect of frontal eye field stimulation of unit responses in the superior colliculus of the cat [AMBU-R-73-7] p0082 N74-12759 ` The influence of visual pattern combinations on responses of movement sensitive cells in the cat's superior colliculus [AMRU-R-73-8] p0082 N74-12760 Is there a vestibulo-spinal reflex contribution to running? [AMRU-R-71-7] p0082 N74-12761 Observations on the control of stepping and hopping movements in man [AMRU-R-71-7] p0082 N74 p0082 N74-12762 Muscular control of landing from unexpected falls in man [AMRU-E-71-8] p0082 N74-12763 On the control of postural muscles during some natural human movements [AMBU-B-72-4] p0082 N74-12764 [ABAU = 27-4] Is the late response to muscle stretch in man mediated through a long-loop reflex pathway? [ABRU-R-73-4] Do muscle afferents contribute to long-loop reflexes in man? [AMRU-R-73-5] p008 Dynamic characteristics of saccadic eye p0083 N74-12766 movements in Parkinson's disease [AMBU-8-71-9] pC083 N74-12767 Akinesia, hypokinesia and bradykinesia in the oculomotor system of patients with Parkinson's p0083 N74-12768 Nystagmography: p0219 N74-20741 HEAT RESEARCE INST., LANGPORD (BEGLAND). Personality and sensory acuity [MRI-MEHO-23] p0 p0389 H74-31 HEDICAL COLL. OF WISCOBSIN, HILWAUKEE. Experimental human exposure to propylene glycol dinitrate p0389 174-31580
 [AD-766977]
 p0084 N74-12776

 The effect of carbon monoxide on time perception
 [PB-232544/7]

 p0426 N74-34561
 [AD-766977] BEDICAL PHYSICS INST. UTRECHT (BETHBELANDS). Stochastic activity in a population of neurons. A systems analysis approach [TNO-MPI-2.3.153/1] p0253 174-22765

Activities of research groups [TNO-MFI-PR-3] p0256 874-22789 IPHIS STATE UNIV., TENN. Conventional and high frequency hearing of Haval MEMPHIS STATE UNIV. aircrewmen as a function of noise exposure AD-766085 p0149 N74-15794 LAD-705053 J PUT49 BENTORIS CO., SACRAMENTO, CALIF. Some NASA contributions to human factors engineering: A survey [NASA-SP-5117] [BÁSA-SP-5117] p0325 N74-28633 BESSERSCHNITT-BOELKOW-BLOHN G.H.B.H., MUNICH (WEST GERMANY) . Results of telemetric stress measurements of pulse-and respiratory frequency on the VJ 101 C - X 2, and a proposal for the use of a standardized evaluation program for the future treatment of such investigations p0325 N74-28640 BETHODIST HOSPITAL, HOUSTON, TEL. Fabrication of neurophysiological monitoring systems [NASA-CR-2416] p0357 N74-29461 MAI UNIV., OXFORD, OHIO. Bffects of sound on the vestibular system HINHI p0219 N74-20745 MICHIGAN UNIV., ANN ABBOR. A program to reduce coronary heart disease risk by altering job stresses [NASA-CR-132891] p0085 N74-12781 Radiation protection guides for long range space missions, volume 1. Radiological health aspects of fabricating operations with thoriated metals, volume 2 p0181 N74-18740 The manual control of vehicles undergoing slow transitions in dynamic characteristics p0214 N74-19759 Simulated weightlessness in fish and neurophysiological studies on memory storage [NASA-CR-137419] p0215 N74-2 p0215 N74-20712 [MSA-CR-13/415] p0213 #/4-20712
The effect of simulator dynamics on pliot response
 [NASA-CR-132459] p0427 N74-34567
HIDWEST RESEARCH INST., KANSAS CITY, MO.
Development and utilization of technology,
 contributions from NASA life support systems:
 Reflective curveries technology. Reflective superinsulation materials [NASA-CR-139596] p03 p0388 N74-31573 HINNESOTA UNIV., MINNEAPOLIS. Environmental microbiology as related to planetary guarantine [NASA-CR-135980] p0033 N74-10092 Bavironmental microbiology as related to planetary quarantine [NASA-CR-138002] p0213 N74-19754 Practical problems in clinical nystagmography. 1. Guidelines for selection of equipment Pluorescent antibody detection of microorganisms in terrestrial environments [NSA-CE-13026] [NASA-CR-139386] p0362 N74-30479 Project environmental microbiology as related to planetary quarantine [NASA-CR-140447] [NASA-CR-140447] p0422 N74-33575 Project environmental microbiology as related to planetary guarantine [NASA-CR-140522] p0426 N74-34559 HISSOURI UNIV., COLUMBIA. Red blood cell metabolism (M114), part D Bibernation, sleep, and thermogulation Radioprotection in depressed metabolic states: The physiology of helium-cold hypothermia And purposed of netron-coid hypotherman p0119 N74-14819 Application of nitrogen metabolism in autotrophic bacteria to chemosynthetic bioregeneration in space missions, supplement [MASA-CE-138030] p0209 N74-19720 NET ADM SEPTEM STREET HADREN ARMY SELECTED SYSTEMS TEST EVALUATION AND REVIEW, FORT HOOD, TEX. Personnel homing system test report analysis [AD-776935] p0275 H74-25646 HOUNT SINAI HEDICAL AND GRADUATE SCHOOLS, MEN TORK. Visual-vestibular interaction: The role of the labyrinth in the production of optokinetic nystagmus and optokinetic after-nystagmus p0219 N74-20743 HATICHAL ACADEMY OF SCIENCES - HATIOHAL RESEABCE COUNCIL, WASHINGTON, D.C. Guidelines for a training course in noise survey techniques p0326 N74-28645 1 10-776631 BATIONAL ABROWAUTICS AND SPACE ADMINISTRATION. AMES BESIARCH CENTER, MOPPETT FIELD, CALIP. Evaluation of positive G sub Z tolerance following simulated weightlessness (bedrest) [BASA-TH-X-62311] p0033 B74-10091 Bffects of dehydration on performance in man: Annotated bibliography [NASA-TH-X-62308] p0075 ¥74-11891 [HASATH-IC2300] Ultra-flexible biomedical electrodes and vires [NASA-CASE-ARC-10268-2] p0076 N74-11900 [NASA-CASE-ARC-10268-2] p0076 N74-Ultra-flexible biomedical electrode and wires [NASA-CASE-ARC- 10 268-3] p0076 N74-11901 Medical electronics: A need and a challenge p0080 N74-12602 Reference apparatus for medical ultrasonic transducer [NASA-CASE-ARC- 10753-1] p0115 N74-13818 Effect of artificial gravity on thermoregulation, respiratory metabolism and intermediary metabolism of animals p0119 N74-14816 Automatic real-time pair-feeding system for animals [NASA-CASE-ARC-10302-1] p0147 N74-15778 Ultrastructural pathogenesis of lesions produced by exposure to oxygen difluoride with correlative light microscopy [NASA-TH-X-69865] p0151 N74-16829 Shoulder barness and statements of the statement of th Shoulder harness and lap belt restraint system [NASA-CASE-ARC-10519-2] p0189 N74-1 p0189 N74-18805 Visual examination apparatus [NASA-CASE-ARC-10329-2] p0214 N74-19761 Oltrasonic biomedical measuring and recording apparatus [MASA-CASB-ARC-10597-1] p0217 N74-20726 Circadian, endocrine, and metabolic effects of prolonged bedrest: Two 56-day bedrest studies p0240 N74-21712 p0240 N74-21712 Quantitative values of blood flow through the human forearm, hand, and finger as functions of temperature [NASA-TM-X-62342] p0240 N74-21713 Programmable physiological infusion [NASA-CASE-ARC-10447-1] p0254 N74-22771 Peripheral visual response time to colored imuli imaged on the horizontal meridian st: [NASA-TH-X-3086] p0310 N74-27557 The effects of bed rest on crew performance The effects of Ded fest on crew performance during simulated shuttle reentry. Volume 1: Study overview and physiological results [NASA-TH-D-7503] p0427 N74-34568 MATIONAL AEBONAUTICS AND SPACE ADMINISTRATION. GODDARD SPACE FLIGHT CENTER, GREENBLIT, BD. Adenosine triphosphate (ATP) as a possible indicator of extraterrestrial biology [MASA-TN-D-7680] D0249 N74-22728 Summer institute in biomedical engineering, 1973 [NASA-TM-I-70639] D0255 N74-22778 Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] p0287 N74-26619 Arterial pulse wave pressure transducer [NASA-CASE-GSC-11531-1] p031 p0311 N74-27566 NATIONAL ABRONAUTICS AND SPACE ADMINISTRATION. LANGLEY RESEARCH CENTER, LANGLEY STATION, VA. Modification of one man life raft [NASA-CASE-LAR-10 241-1] p0123 N74-14845 The chemical/physical and microbiological characteristics of typical bath and laundry waste waters [NASA-TN-D-7566] p0179 N74-17857 overview of artificial gravity **A**n p0183 N74-18757 Design of experimental studies of human performance under influences of simulated artificial gravity p0183 N74-18760 Locomotion in a rotating environment p0183 N74-18761 Bide guality - An exploratory study and criteria development [NASA-TM-X-71922] p0218 N74-20731

Heasurement of gas production of microorganisms [NASA-CASE-LAR-11326-1] p0392 N74-32 p0392 N74-32518 Development and application of ride-quality criteria [BASA-TH-X-72008] p0398 N74-32563 HATIONAL ABRONAUTICS AND SPACE ADDIDISTRATION. LEWIS RESEARCH CENTRE, CLEVELAND, OHIO. Study of extraterrestrial disposal of radioactive wastes. Part 1: Space transportation and destination considerations for extraterrestrial disposal of radioactive Wastes [NASA-TH-X-71557] p0255 N74-22776 A description of model 3B of the multipurpose ventricular actuating system [NASA-TH-X-71570] p0357 N7 NATIONAL ABRONAUTICS AND SPACE ADMINISTRATION. n0357 N74-29462 LINDON B. JOHNSON SPACE CENTER, HOUSTON, TEX. Skylab Medical Experiments Altitude Test (SHEAT) [NASA-TH-X-58115] p0071 N74-11854 Introduction p0071 N74-11855 Program organization p0071 N74-11856 Lower body negative pressure, experiment #092 p0071 #74-11858 Vector cardiogram hardware report, experiment #093 p0071 N74-11859 Hematology/immunology (8110 series) p0071 N74-11860 Special hematologic effects (M115), part E p0072 N74-11865 Mineral balance, experiment M071 p0072 N74-11866 Specimen mass measurement p0072 N74-11867 Bone mineral measurement, experiment M078 p0072 N74-11868 Metabolic activity, experiment M171 p0072 N74-11869 Bioassay of body fluids, experiment 8073 p0072 N74-11870 Environmental noise experiment (DTO 71-22) p0073 N74-11873 Crew microbiology (DTO 71-19) p0073 N74-11874 Habitability/crew quarters, experiment M487 p0073 N74-11876 Biomedical support systems p0073 N74-11877 report p0073 N74-11878 Medical operations: Crew surgeon's Crew background, training, and activities p0073 N74-11879 Crew report p0074 N74-11880 Bone mineral measurement from Apollo experiment N-078 [NASA-TM-X-58110] p0177 N74-17847 Visual light flash phenomenon p0180 N74-18459 Power spectral density analysis of the . electromyouram from electromyogram from a work task performed in a full pressure suit [NASA-TH-X-58136] p0243 N74-217 p0243 N74-21740 Apparatus and method for processing Korotkov sounds [NASA-CASE-MSC-13999-1] p0287 N74-26626 Flexible joint for pressurizable garment [NASA-CASE-MSC-110/72] p0395 p0395 N74-32546 Bultiparameter vision tester [NASA-CASE-MSC-13601-2] p0396 N74-32549 Proceedings of the 1972 Lyndon B. Johnson Space Center Endocrine Program Conference p0417 N74-33531 [NASA-TH-X-58134] The NASA firefighter's breathing system program [NASA-TH-I-70343] p0427 N74-34 NATIONAL ABRONAUTICS AND SPACE ADMINISTRATION HARSHALL SPACE PLIGHT CENTER, HUNTSVILLE, ALA. N74-34564 Remote manipulator system p0034 N74-10099 [NASA-CASE-MFS-22022-1] Digital computing cardiotachometer [NASA-CASE-MFS-20284-1] p0085 N74-12778 Metabolic analyzer p0115 N74-13819 [BASA-TH-X-64797] Fungi and bacteria p0150 N74-16303 Metering gun for dispensing precisely measured charges of fluid

NATIONAL ABBOWAUTICS AND SPACE ADBINISTBATION,

[NASA-CASE-HPS-21163-1] p0178 874-17853 Reduced gravity fecal collector seat and urinal [NASA-CASE-MPS-22102-1] p0217 874-20725 [NLL-RTS-6197] p0034 874-10097 WATIONAL RESEARCH COUNCIL OF CANADA, OTTAWA (ONTABIO) . Metabolic analyzer [NASA-CASE-MPS-21415-1] p0217 874-20728 Role of gravity in preparative electrophoresis Preparative electrophoresis of living lymphocytes p0359 N74-29914 p0359 N74-29915 p0359 N74-29915 PASADENA OPPTOR CALVE PARTICIPAL ARGUAUTICS AND SACE ADMINISTRATION. PASIDEMA OFFICE, CALTP. An improved heat sterilizable patient ventilator [NASA-CASE-NPO-13313-1] p0179 N74-17650 Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] p0287 N74-26625 [NASA-CASE-NEO-15065-1] p0267 874-2625 Raw Liquid waste treatment system and process [NASA-CASE-NEO-13573-1] p0396 N74-32552 WAILOPS STATION, WALLOPS ISLAND, VA. Regulatory Biology: Depressed Netabolic States [NASA-TH-X-69354] p0119 N74-14813 LA. [NASA-TH-I-69354] DOI19 ST4-14813 WATIONAL ABROMAUTICS AND SPACE ADMINISTRATION, WASHINGTON, D.C. Skylab experiments. Volume 4: Life sciences [NASA-BP-113] D0034 N74p0034 N74-10098 FLA. [NASA-TT-F-15210] p0039 N74-10 Effects of the electrical stimulation of human p0039 N74-10979 muscles during the simulation of weightlessness [NASA-TT-F-15244] p0074 N74-11884 Characteristics of metabolism during long water immersion [NASA-TT- F- 15245] p0074 N74-11885 Functional tests in the study of water-salt exchange and renal function in cosmonauts LNASA-TT-P-15246] D0074 N74-11886 Certain otorhinolaryngological problems in medical support of space flights [NASA-TT-P-15247] D0074 N74-14007 Change in the functioning of the vestibular analysor in space flight [NASA-TT-F-15248] [NASA-TT-F-15248] p0075 N74-11888 The dynamic behavior of the ear in separating the sound spectrum into frequency groups [NASA-TT-F-12719] p0114 N74-13809 The role of depressed metabolism in space biology: An overview p0119 N74-14814 Fifth Symposium on the Role of the Vestibular Organs in Space Exploration [NASA-SP-314] p0182 N74-10 Findings on American astronauts bearing on the p0182 N74-18754 issue of artificial gravity for future manned space vehicles p0182 N74-18756 Escape problems and maneuvres in combat aircraft [AGARD-CP-134] p0221 N74-20756 [AGARD-CP-134] p0221 N74-Technical evaluation of the Aerospace Medical And Manoeuvres in Combat Aircraft p0221 N74-20757 ATLANTIC CITT, N.J. Man/machine relationship in national airspace n/machine Felationship in mechine system: Plan view display positioning ran-7766751 pC397 N74-32556 NATIONAL ENVIRONMENTAL RESEARCH CENTER, BESBARCH TRIANGLE PARR, N.C. Health consequences of sulfur oxides: A report from CRESS, 1970-1971 [EPA-650/1-74-004] p0355 N74-29444 NATIONAL BIGBWAY TRAFFIC SAFETY ADMINISTRATION, WASHINGTON, D.C. Air bag restraint systems [PB-227749/9] p0314 N74-27584 NATIONAL INST. FOR OCCUPATIONAL SAFETY AND HEALTH, CINCINNATI, OHIO. An instrument for testing isometric strength and endurance [PB-233100/7] p0428 N74-34572 NATIONAL INST. FOR OCCUPATIONAL SAFETY AND HEALTH, ROCKVILLB, HD. Occupational noise and hearing 1968 - 1972 [PB+232284/0] p0423 N74-33583 A occupational health survey of selected airports (PB-232248/5) NATIOPAL LENDING LIBRARY POR SCIENCE AND TECHNOLOGY, BOSTON SPA (ENGLAND). Adysparopsis and contrast sensitivity

z٠

1.7

· 24

Bicengineering developments: Past, present and future p0180 #74-18614 Blectromagnetic fields and wound repair p0426 N74-34417 A new approach to the experimental modelling of spinal cord injuries ELTE-CS-92] p0426 N74-34560 EAVAL ABROSPACE BEDICAL INST., PENSACOLA, PLA. Microwave reflection, diffraction and transmission studies of man [AD-780226] [AD-780226] p0365 N74-30501 HAVAL ABROSPACE MEDICAL RESEARCH LAB., NEW OBLEANS, Bioengineering aspects of spinal injury in the OV-1 (Hohawk) aircraft p0221 N74-20759 Head clearance envelope for ejection seats during negative G sub x impact acceleration p0221 #74-20760 NAVAL ABROSPACE MEDICAL BESEARCH LAB., PRESACOLA, Operant behavior of Rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields (experiment 2) [AD-764532] p0033 N74-10094 The prediction of pilot performance in the F-4 aircraft [AD-764866] p0035 N74-10105 Isolation recurring student pilot errors during primary flight training. 1: Spin maneuver [AD-767377] p0089 N74-12: p0089 N74-12806 The thousand aviators: Aging and the blood pressure p0111 N74-13786 Elevated blood pressure in aircrew p0111 N74-13787 The value of exercise at one-half earth gravity in preventing adaptation to simulated veightlessness [NASA-CR-136569] p0120 N74-14624 Decisional differences among individuals: A signal detection theory approach [AD-765732] [AD-765732] p0148 N74-15793 Exposure of man to magnetic fields alternating at extremely low frequency [AD-770140] p0151 Thresholds for the perception of angular p0151 N74-16830 acceleration as indicated by the oculogyral illusion [NASA-CR-136927] p0154 N74-16852 Naval flight officer function analysis. Final report: Commonality of operational functions [AD-771375] p0180 N74-17 p0180 N74-17862 Vestibular mechanisms underlying certain problems in a rotating spacecraft p0183 N74-18758 Some physiological aspects of artificial gravity p0183 N74-18762 Perception of the upright and susceptibility to motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation p0183 N74-18764 Artifacts produced during electrical stimulation of the vestibular nerve in cats p0184 N74-18767 Otolithic influences on extraocular and intraocular muscles p0185 N74-18772 Subjective and nystagmus reactions considered in relation to models of vestibular function p0185 N74-18774 Human factors approach to aircraft accident analysis p0188 x74-18799 Operant behavior of rhesus monkeys in the presence of extremely low frequency-low intensity magnetic and electric fields: Experiment 3 [AD-774106] [AD-774106] p0254 N74-2274 Individual differences in vestibular information p0254 N74-22766 as a predictor of motion disturbance susceptibility. [AD-781881] p0395 N74-32545

COBPOBATE SOURCE INDEX

Perception of body position and susceptibility of motion sickness as functions of angle of tilt and angular velocity in off-vertical rotation [MASA-CE-140035] p0423 N74-33584 NAVAL ABBOSPACE BECOVERT PACILITY, EL CENTRO, CALIP. Aeromedical research and evaluation support of existing and proposed escape and retrieval systems at the Naval Aerospace Recovery Facility p0222 N74-20762 NAVAL AIR DEVELOPMENT CENTER, WARMINSTER, PA. Problems of high altitude and high speed ejections [AD-767321] p0089 N74-12808 Detection of short duration light signals presented in the periphery [AD-767320] p0122 p0122 N74-14837 Analysis of head impact [AD-767319] p0122 N74-14838 Optical effects of pigmentation of temperature rise in a two-layer skin simulant system during irradiation [AD-767649] p0122 N74-14839 Prequency threshold for two flash flicker and critical flicker: Why they differ [AD-7673221 p0122 N74-14840 [AD-767322] ti s Navy development of a mission specific

 US Navy development of a mission spectra:

 fighter helmet

 [AD-773756]

 Plashblindness following double flash exposures

 [AD-77698]

 p0311 N74-27562

 The electrical response of the eye at varying

 intervals following an adapting flash exposure [AD-778342] physiological responses in air traffic control personnel: Houston Intercontinental Tower [AD-777838] application of thermal sealing to ircrewman's inflation The a application of thermal scaling to aircrewan's inflatable protective equipment [AD-782355] p0425 N74-33598 L AIB SYSTEMS COMMAND, WASHINGTON, D.C. HAVAL Helicopter personnel survivability requirements p0222 N74-20767 NAVAL BIOMEDICAL BESEARCE LAB., OAKLAND, CALIF. Evidence for metabolic activity of airborne bacteria [NASA-CR-138187] p0241 N74-21719 Evidence for metabolic activity of airborne tacteria [NASA-CB-139620] p0386 N74-31552 Release of bacterial spores from inner walls of a stainless steel cup subjected to thermal stress [NASA-CE-139621] p0386 N74-31553 **NAVAL ELECTRODICS LAB. CRETER, SAB DIEGO, CALIF.** NAVSHIPS display illumination design guide. Section 2: Human factors [AD-77C478] LAD-77C478] D0155 N74-16856 WAVAL MEDICAL FIELD RESEARCE LAB., CAMP LEJEUNE, N.C. Symposium on Heat Stress and Heat Acclimatization [AD-77700] D0355 N74-200000 HAVAL MEDICAL RESEARCH INST., BETHESDA, MD. Bibliography of reported biological phenomena ('effects') and clinical manifestations attributed to microwave and radio-frequency radiation, supplement no. 4 [AD-770621] p0214 N74-19757 WAVAL ORDWARCE LAB., WHITE OAK, HD. Numerical solution of a diffusion consumption problem with a free boundary [AD-778309] p0355 N74-3 p0355 N74-29451 NAVAL POSTGRADUATE SCHOOL, MONTERBY, CALIF. Pluid flow in the lung: A survey. Numerical solution for gas mixing in a simple model of the lung, and experimental study of flow in a thin walled collapsible tube [AD-767638] p0115 N74-134 p0115 N74-13814 A method for developing a criterion for combat performance of naval aviators [AD-765679] p0150 N74-15802 [AD-765673] p0150 774-1580. The combined effects of heat and noise on audio vigilance in a simulated helicopter environment [AD-769750] p0150 N74-1580. The effect of prolonged non-flying periods on pilot skill in performance of a simulated carrier landing task p0150 N74-15804 [AD-769696] p0154 N74-16848 An investigation of human mental and motor responses to heat stress [AD-769699] p0154 N74-16851

Grip pressure as a measure of task difficulty in compensatory tracking tasks

[AD-769744] p0155 M74-16858 study of display devices for feedback of meaningful information to electro-encephalogram subjects

[AD-780946]

- p0390 N74-31589 AL SUBMARINE MEDICAL RESEARCH LAB., GROTOW, COWW. Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus NAVAL
 - nonkey [AD-775871] [AD-775871] p0287 N74-26624 Effects of repetition and dark adaptation on visual evoked responses in the rat
- [AD-780060] p0363 874-30486 **SAVAL TRAINING EQUIPHENT CENTRE**, ORLANDO, FLL. Task analysis of pilot, copilot, and flight engineer positions for the P-3 aircraft [AD-766445] p0078 874-11915 Training analysis of D-2
- Training analysis of P-3 replacement pilot and flight engineer training [AD-773745] p0215 N74-19 p0215 N74-19767 NAVAL WEAPONS LAB., DAHLGREN, VA.
- Bionedical aspects of nonionizing radiation p0423 N74-33579
- [AD-78022] D423 874-3 NEW HEXICO STATE UNIV., UNIVERSITY PARK. Color research for visual displays [AD-767066] p0089 874-1 NEW TORK UNIV., W.Y. Biological effects of radiation, metabolic and
- p0089 174-12805
- Biological effects of radiation, metabolic and replication kinetics alterations [NASA-CR-139689] p0394 N74-32534 HORTH CAROLINA STATE UNIV., RALBIGH. Bffects of noise upon human information processing [NASA-CR-132469] p0389 N74-31576 NOETH CAROLINA UMIV., CHAPEL HILL. Psychoacoustic and electrophysiologic studies of
- hearing under hyperbaric pressure [AD-761212]
- p0149 N74-15796 NORTH
- TH TEIAS STATE UNIV., DENTON. Alterations in cellular and metabolic processes [NASA-CR-139396] p0362 #74-30 p0362 N74-30475
- NORTHEOF CORP., BEVERLY HILLS, CALIF. Skylab S071/S072 circadian periodicity experiment [NASA-CR-114706] p0123 H74-1484 p0123 N74-14847
- Research on the properties of circadian systems amenable to study in space [NASA-CR-137523] p0363 N74-30489

۰

- OAK BIDGE NATIONAL LAB., TENS. Safety with high magnetic field systems [ORML-TH-4313] p0123 N74-OCEAN SYSTEMS, INC., TARRITOWN, N.Y. Neurophysiological investigation of inert gas p0123 N74-14848 effects on the central nervous system [AD-766298] p008 p0084 N74-12777 Oxygen toxicity [AD-779282] p0356 #74-29453 Breathing mixtures [AD-779302] p0356 N74-29456 OHIO STATE UNIV., COLUMBUS. Evaluation of a pulsed ultrasonic Doppler flowmeter [NASA-CR-136151] p0071 874-1 Practical problems in clinical nystagmography. 2. Sources of error p0071 N74-11853 p0218 N74-20735 A theoretical study of gaits for legged locomotion systems p0359 N74-30455 OKLAHOMA STATE UNIV., STILLWATER. The comparative effectiveness of a prolonged flare and normal flare on student pilot achievement in the landing maneuver and on time to solo p0254 H74-22772 OLD DOMINION UNIV. RESEARCH POUNDATION, MORFOLK, VA. Study of blood forming organ dose as a function
- of proton environment [NASA-CR-132475] p0315 N74-28561 OPERATIONS RESEARCH, INC., SILVER SPRING, HD. Assessment of modifications to the experimental
- distress alerting and locating system [AD-780599] PO399 N74-32570 ORION RESEARCH, INC., CAMBRIDGE, MASS.
- Automated potentiometric electrolyte analysis

OSLO DNIV.

- evstem [NASA-CB-134373] p0364 N74-30491 OSLO UNIV. (BORWAY) .
- Thermogenetic mechanisms involved in man's fitness to resist cold exposure
- p0418 N74-33535
- Peripheral circulatory adjustment to cold p0418 N74-33536
- Methods in circulatory research
- p0418 N74-33538 Local effects of acclimatization to cold in man p0418 N74-33539
- A physiclogical comparison of the protective value of nylon and wool in a cold environment p0418 N74-33540
- Vibration injuries and cold exposure p0418 N74-33541
- PAB AMERICAN UNIV., EDINBURG, TEX. Experimental test of plant canopy reflectance models on cotton
 - p0174 N74-17819 [NASA-CR- 137095] Internal tibial torsion correction study
- p0256 N74-22784 PAUL SABAITER UNIV., TOULOUSE (PRANCE). Effect of autogamy on cellular sensitivity to natural ionizing radiation and X-rays
- [AD-761837] p0154 N74-16850
- [AD-761857] p0154 874-10050 PAYNE, INC., ANNAPOLIS, BD. A statistical study of grip retention force [AD-767904] p0115 N74-13815 PENNSYLVANIA STATE UNIV., UNIVERSITY PARK.
- The physics of cellular synthesis, growth and division
 - [NASA-CB-136896] p0216 N74-20714 Influence of altered gaseous environments on
 - p0363 N74-30483
- p0427 N74-34565
- Influence of altered gaseous environments on lung metabolism [AD-779008] p0363 N74-Beport on objective ride guality evaluation [NASA-CR-132538] p0427 N74-PENMSILVANIA UNIV., PHILADELPHIA. Effects of prolonged acceleration with or without clinostat rotation on seedlings of brabidorcia thaliara (L. Marnh vithout clinostat rotation on seedlings of Arabidopsis thaliana (L.) Heynh [NASA-CE-139584]
 Research on gravitational physiology [NASA-CR-139691]
 PO417 N74-3353
 PBRCEPTBOHICS, INC., EBCIBO, CALIP. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879]
 PBRCEPTROBICS, INC., WOODLAND HILLS, CALIP. Adaptive computer aiding in dynamic decision processes. Part 1: Adaptive decision models and dynamic utility estimation [AD-780953]
 PBILCO-FOED CORP., PHILADELPHIA, PA. p0385 N74-31546
 - p0417 N74-33530
- D0288 N74-26637
- (AD-780953)
 PHILCO-FORD CORP., PHILADELPHIA, PA.
 An evaluation of the use of BRTS-1 satellite
 imagery for grizzly bear habitat analysis
 p0365 N74-30813
- [PAPER-211] p0365 874-37
 PLLSBUBY BILLS, INC., HINNBAPOLIS, HINN.
 Space shutle/food system study. Volume 2,
 Appendix A: Active heating system-screening
 analysis. Appendix B: Reconstituted food
 heating techniques analysis
 [NASA-CR-134375] p0364 N74-36
 - [NASA-CR-134375] p0364 N74-30492 Space shuttle/food system. Volume 2, Appendix C: Food cooling techniques analysis. Appendix D: Package and stowage: Alternate concepts analysis
 - [NASA-CR-134376] p0364 174-30493 Space shuttle/food system study. Volume 2, Appendix F: Flight food and primary packaging [NASA-CR-134378] p0364 N74-30494
 - [NASA-CR-134378] Space shuttle/food system study. Volume 2,
 - [NASA-CB-134379] Space shuttle food system study. Volume 1:
 - System design report [NASA-CB-134374] p0396 N74-32548 Space shuttle/food system study.
- p0396 N74-325 appendix E: Alternate flight systems analysis [8ASA-CB-134377] BCCHICO DI NTIPO (2007) [NASA-CE-1343//] POLITECHICO DI HILABO (ITALY). Systems analysis of the vestibulo-ocular system PO185 H74-18776 p0423 N74-33585

POLITECNICO DI TORINO (ITALY).

Artifical volumetric respirator with programmable cycle [REPT-608] pt

p0189 N74-18806 POSTERIJEN, TELEGRAFIE EN TELEFONIE, THE HAGUE (NETHERLANDS) .

- Ergonomic aspects of the design of a console (SL-282) p0398 N74-32567 PUBLIC HEALTH SERVICE HOSPITAL, SAN FRANCISCO, CALIP.
 - Evaluation of positive G sub Z tolerance
 - following simulated weightlessness (bedrest) [NASA-TH-X-62311] p0033 N74-10091
- Bone mineral measurement, experiment M078 p0072 N74-11868
- PORDUE UNIV., LAPAYETTE, IND.
- Reflectance model of a plant leaf (NASA-CR-1382511 D0247 N74-22712

Π

- QEI, IHC., BEDPORD, MASS. Joint Army Navy air crew impact injury prevention program [AD-777713] p03 p0313 N74-27582
- QUEBES UNIV., KINGSTON (ONTARIO).
- Interaction of electromagnetic fields and living systems with special reference to birds p0181 N74-18616

R

- RADIOMETRIC TECHNOLOGY, INC., WAREFIELD, MASS. Study of blood flow sensing with microwave radiometry [NASA-CE-114675] p0075 N7
- p0075 N74-11889 RADIOTECHNIQUES S. A., CAEN (FRANCE). Application of semiconductor microprobes to
- cardiovascular and renal hemodynamics p0396 N74-32547
- RANCHO LOS AMIGOS HOSPITAL, INC., DOWNEY, CALIF. Investigation of the medical applications of the unique biocarbons developed by NASA

 - Lassa-CH-120194] p0217 ¥74-20729 Development of an externally powered prosthetic hook for amputees [NASA-CH-120213] p0243 ¥74-24720 Desion and for the second secon Design and fabricate a pair of Rancho
- anthropomorphic manipulator arms [NASA-CR+120275] p0 REMSSELARE POLYTECHNIC INST., THOY, N.Y. p0312 N74-27568
- Step size in the Hunsell color order system
- p0311 N74-27567 RESEARCH INST. OF NATIONAL DEFENCE, STOCKHOLM
- (SWEDEN) . Rapid inflation of a fabric bag by solid fuel gases
 - [FOA-1-C-1446-F1] p0086 N74-12788 Hethods and technology for studies on dazzling
 - with the help of Opto-Kinetic-Systageus (OKB) [POA-2-C-2517-B1/B3/B4/H5] p0086 M74-12789 The future of colored illustrations [POA-2-C-2521-B1/B3/B4] p0086 M74-12790 The dependence of the optical blink reflex on

 - light energy [FOA-2-C-2519-E1/B3/E4/H5]

 - [FOA-2-C-2519-E1/E3/E4/H5] p0087 N74-12791 Alternative methods for recording blink reflex [POA-2-C-2518-E1/E3/E4/H5] p0087 N74-12792 Computer program for measuring blink reflex. Part 1: Novement of the eyelids [FOA-2-C-2495-E1/A4-PT-1] p0087 N74-12793 A comparison between the threat
 - with a stationary and moving object against backgrounds of different complexity [POA-2-A-2551-H5] p0087 N74-
 - LEVA-2-A-2551-E5) p0087 N74-12795 h experimental study of the significance of sharpness of outline in visual detection [POA-2-C-2507-E1] p0087 N74-12706 method for a first ۸n
 - method for a size, position and rotation invariant description of a silhouette [POA-3-C-3701-E5] p0087 B

p0087 N74-12797 RESEARCH INST. OF NATIONAL DEFENCE, SUNDBYBERG

- (SWEDEN). Rapid inflation of a fabric bag by an inert gas P0087 N74-12794 [FOA-1-C-1445-F1]
- Ways of reducing the risks of accidents [POA-1-A-1550-D1] p008 ROBOTICS, INC., BLEORA, N.Y. p0089 874-12809

Applying force feedback servomechanism

CORPORATE SOURCE INDEX

SCHOOL OF ABROSPACE ABDICIBE.

technology to mobility problems technology to mobility problems [AD-769952] p0155 N74-16857 BOCHESTER UNIV., N.Y. Effect of extremely low frequency electric and magnetic fields on roots of 'Vicia faba' [AD-767387] p0115 N74-13816 BOCKEFELLEE DNIV., NEW YORK. Spatial sensitization by sinusoidally modulated backgrounds f AD-7813341 [AD-781334] p0423 H74-33580 ROCKWELL INTERNATIONAL CORP., ANAHEIH, CALIF. Carbon dioxide monitoring f AD-7653421 p0078 N74-11910 Design of an automatic weight scale for an isolette D0256 N74-22783 (PBANCE) . RODEN (UNIV. Respiration regulation mechanisms at rest and during muscular exercise for high altitude acclimatization and for humans born at high al+i+ndes PO390 N74-32496 BOYAL AIR PORCE CENTRAL MEDICAL ESTABLISEMENT, LONDON (BEGLAND) . Results of behaviour therapy in flying phobia p0186 N74-18782 Depression in aircrew POISS N74-18784 ROYAL AIR POBCE INST. OF AVIATION MEDICINE, FABNBOROUGH (BNGLAND). Responses to rotating linear acceleration vectors considered in relation to a model of the otolith organs p0185 N74-18775 The application of aircrew opinions on cockpit tasks and equipment to flight safety research p0188 N74-18802 The psychologist's role in aircraft accident investigation p0188 N74-18803 Use of nystagmography in the study of aircrew with spatial disorientation p0218 N74-20736 A model for the prediction of the nystagmic response to angular and linear acceleration stimuli p0220 N74-20752 Ejection experience from VIOL military aircraft p0222 N74-20764 Clearance of ejection path by the use of explosive cord p0222 N74-20765 Human factors aspects of in-flight escape from helicopters p0222 N74-20769 The generation of saccadic eye movements in vestibular nystagous [PPRC/1325] p0392 B74-325; ROYAL AIR FORCE, FARMBOROUGH (BEGLAND). Assessment of behaviour therapy in the treatment p0392 #74-32521 of flying phobias p0186 N74-18783 BOYAL AIRCEAFT ESTABLISEMENT, FARMBOROUGH (BEGLAND). The influence of an oral administration of glucose on human criteriants in features. glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen p0287 N74-26622 [RAB-LIB-TRANS-1702] The effect of adaptation to cold on the energy of muscular activity [RAB-LIB-TRANS-1749] p0287 N74-26623 Assessment of organism efficiency while working in breathing apparatus [RAB-LIB-TRANS-1699] p0288 N74-26630 Human factors in the study of information input devices [RAE-LIB-TRANS-1728] p0288 N74-26633 Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TBANS-1754] p0288 N74-26634 To what extent is the glycolysis in mammalian erythrocytes carried out via 2,3 diphosphoglyceric acid? About a variant of the glycolytic cycle on the level of phosphoglyceric acids [RAE-LIE-TRANS-1724] p0309 N74-27545

Determination of the zone of thermal neutrality in water [RAE-LIB-TRANS-1704] [RAE-LIB-TRANS-1704] p0309 N74-27546 Contribution to the optimisation of the oscillatory properties of a vehicle: Physiological foundations of comfort during oscillations [RAB-LIB-TRANS-1707] Hearing loss due to tank noise [RAE-LIB-TRANS-1748] p0312 N74-27569 p0394 N74-32538 BOYAL AUSTRALIAW WAYY SCHOOL OF UNDERWATER BEDICINE, BALKORAL. Vertigo in diving p0220 N74-20753 ROYAL BAVAL AIR MEDICAL SCHOOL, HILLHEAD (BNGLAND). Immersion hypothermia p0419 N74-33543 Aircrew survival training in the United Kingdom and northern Norway p0419 N74-33544 ROYAL METHEBLANDS AIR FORCE, THE HAGUE. Influence of social/relational factors on operational flying capacity: A system-oriented approach 00187 N74-18791 BOYAL NORWEGIAE AIR FORCE, OSLO. Introduction to winter survival D0418 N74-33537 S

- SAAD (GETI), KARACHI (PAKISTAN). Periodic (seasonal and yearly) changes in the organism of rats: Their causes and effects [NASA-TT-P-14101] p0360 N74-30463 Ecological physiology of animals [NASA-TT-F-14203] p0360 N7 SCHOOL OF ABROSPACE HEDICINE, BROOKS AFB, TEX. p0360 N74-30464 Returning airmen with abnormal exercise tests and normal coronary angiograms to flying status p0111 N74-13788 Myocardial and cerebral function during exposure to carbon meroxide p0111 N74-13789 Hanagement of glaucoma in an ageing flying population p0112 N74-13799 The occurrence of hyperlipidemia in flying and nonflying subjects of the USAFSAM cardiovascular disease study p0113 N74-13803 The repeatability of an abnormal 2-hour glucose tolerance test p0113 N74-13805 X-ray fluorometer and solid state detector calibration for biologic specimen analysis [AD-767585] correlation [AD-767585] [AD-767585] Correlation of eye-level blood flow velocity and blood pressure during plus G sub z acceleration [AD-770560] Retinal burn thresholds for exposure to a frequency doubled neodynium laser [AD-770561] p0152 N74-16035 Breathing or acceleration [ab-770501] Breathing oxygen systems: Contaminants in oxygen desorbed from fluomine [AD-770020] p0154 N74-1 Characteristics of life stress in a population p0154 N74-16849 of military aviators p0186 N74-18787 Aeromedical research and clinical applications of averaging techniques in nystagmography p0220 N74-20750 The USAFSAM spatial orientation trainer: Background and apparatus [AD-772694] [AD-777694] p0224 N74-20783 The influence of 3,5-diethylhydantoin upon survival during acute and chronic hypoxia p0242 N74-21724 [AD-772695] Recent advances in operational aerospace medicine [AD-774118] p0242 N74-21730 Development of the USAF School of Aerospace Hedicine (USAFSAM) portable therapeutic Liquid Oxygen (LOX) breathing system [AD-772697] p0246 N74-2176 p0246 N74-21763 [AD-77572] Aviator's breathing oxygen contaminant detector [AD-775727] p0289 N74-26638 Physiologic responses to high sustained plusGz acceleration
 - p0310 N74-27559 f AD-7776041

SCI SYSTEMS, INC., BOUSTON, THI.

CORPORATE SOURCE. INDEX

Development of an electronic nebulized-humidifier [AD-778082] p0311 874-27564 Development of a litter access device for C-141 aeromedical aircraft p0313 #74-27578 [AD-777147] p0313 H74-275 Problems in the selection of personnel operators for closed ecologic systems and prophylactic measures for neuropsychic disorders p0314 874-27583 [AD-777684] Ocular damage thresholds for repetitive pulsed argon laser exposure [AD-777144] p0323 N74-28625 Bvaluation of intratracheal cuffs for aeromedical evacuation aeromedical evacuation [AD-776319] p0326 #74-28646 The USAFSAE facility for studies utilizing low dose, low dose rate ionizing radiation [AD-782009] p0427 #74-34563 SCI SISTEMS, INC., HOUSTOB, TEX. Biomedical engineering tasks [NASA-CR-128733] p0312 #74-27570 Wideo reguirements for remote medical diagnosis [NASA-CR-138351] p0329 #74-32555 [NASA-CR-134395] [NASA-CR-134395] SCIENTIFIC TRANSLATION SERVICE, SAWTA BARBARA, CALIF. The relationship between gas exchange and volume per minute in the heart for baths at various 4,1937 [NASA-TT-P- 15191] p0074 174-11881 Golci apparatus and origin of the secretory granules in adenohypophyseal cells in the cells in the rat. Autoradiographic studies with the electron microscope after injection (NASA-TT-P-15189) p0075 N74-The effects of noise on general immunological p0075 874-11890 reactivity [85-98] p0084 #74-12772 Changes in several physiological indices under aa [ES-100] p0086 W74-12787 Clinical aspects of drug-induced diseases of the livor [NASA-TT-F-15235] p0109 N74-13772 ray kymcgraphic investigations of the central ¥circulatory organs in therapeutic baths and in hydrostatic pressure elevation. Their echnology, results and potential developments: A review [NASA-TT-F-15227] [BASA-TT-F-15227] p0109 N74-13777 Bfferent innervation of the vestibule [NASA-TT-F-15232] p0110 174-13778 [NASA-TT-P-15232] High altitude and space suits [NASA-TT-F-15165] p0149 N74-15797 a improved mechanical plethysmograph for the hand and distal forearm [NASA-TT-F-15234] p0153 N74p0153 #74-16841 The content of ascorbic acid in the adrenal glands and the production of corticosteroids in vitro in irradiated, immobilized, and hypophysectomized rats p0209 874-19723 [NASA-IT-F- 15383] Radiation hazard in space [NASA-TT-F-15400] p0209 N74-19724 [MASATIT-F-15403] Borphometric, physiological, histological, and biochemical changes in rat foot extensors immobclized by plaster [MASATIT-F-15423] p0210 %74-19 [HASA-TT-F-15423] p0210 N74-19725 Cross-acclimatization between body training and altitude tolerance [MASA-TT-P-15434] p0214 M74-19760 Catalysis and life-support systems in outer space [MASA-TT-P-15399] p0214 M74-19762 Projections of the appullary cristae of the vestibule. Microphysiological study and anatomofunctional correlations [NASA-TT-F- 15521] p0216 N74-20722 [MASA-TT-F-1526] p0243 1 [NASA-TT-F-15526] p0243 1 [NASA-TT-F-15504] p0243 2 [NASA-TT-F-15504] p0243 2 Results of medical and biological studies performed during the Gemini and Apollo programs: Changes in the working capaci p0243 #74-21734 p0243 #74-21737 programs: Changes in the working capacity of the astronauts [NASA-TT-F-15503] p0244 N74-21742 The problem of structural analysis of biological rhythes [NASA-TT-P- 15592] p0248 N74-22721

The heart in obesity, clinic [HASA-TT-P-15588] Essential obesity p0249 \$74-22730 [NASA-TT-P-15589] p0249 #74-22731 Hental states during prolonged hypokinesia [NASA-TT-P-15585] p0252 #74-22753 [WASA-TI-P-15605] Bed rest and nitrogen balance [WASA-TI-P-15601] The efficiency of locomotion [WASA-TI-P-15600] p0253 #74-22760 p0256 #74-22785 Blood temperature and heat regulation [NASA-TT-F-15630] p0 p0273 #74-25630 Functions of the central nervous system under the combined effect of stress factors: Ionizing radiation, accelerations and vibration [HASA-TT-P-15363] p0287 H74-26617 [MASA=TT-P-15363] p0287 M74-26617 Diseases due to pollutions [APTIC-41124] p0309 M74-27552 On the question of pilot deterioration during low altitude flight [MASA=TT-P-15799] p0361 W74-30470 Respiratory and right heart function in different types of obese patients [MASA=TT-P-15827] p0361 W74-30472 Principal forms of intracranial hypotension, second report second report [WASA-TT-P-15850] p0385 B Bffects of single components in automobile p0385 174-31548 [TE-101-74] p0385 #74-31551 The significance of prolonged clinostatic hypodynamia in the clinical picture of nervous diseases [NASA-TT-P- 15895] p0386 #74-31554 Immunological diagnostics and differential diagnosis of lupus erythematosus [NASA-TT-F-15896] p0386 #74-31555 Thermophilic and mesophilic aminopeptidases from bacillus stearothermophilus [NASA-TT-P- 15901] p0386 #74-31557 [Hala 11-1550] possible provides of the sweat centers. 2: On the effect of direct mechanical, thermal, and electrical stimulation on the sweat and heat centers [MSA-TT-F-15899] poss7 874-31563 What effect does the warning of reactions have on the reaction time [NASA-TT-P-15903] p0389 #74-31584 Treatment of systemic lupus erythematosus with nephropathy by means of chlorambucil [NASA-TT-F-15897] p03 p0392 874-32524 Screening of antinuclear factors in rheumatic diseases [NASA-TT-F- 15843] p0393 N74-32527 On the problem of self-purification of air in sealed compartments with limited ventilation [NASA-TT-P-15923] p0398 N74-32562 Bicrobiological factors in the migration of certain minerals in soil [BASA-TT-P-15928] p0422 N74-33572 [HASA-TT-P-15928] p0422 #74-33572 SCEIPTA PUBLISHING COEP., WASHINGTON, D.C. The effect of physical exercise on binding of corticosteroids by transcortin in plasma [WASA-TT-P-15258] p0120 #74-14825 SCEIPTA TECHNICA, INC., WASHINGTON, D.C. Studies in geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) no. 17 [WASA-TT-P-815] p0241 #74-21717 Studies in geomagnetism, aeronomy and solar [masa=TT=F=015] p0241 m/4=21/1/ Studies in Geomagnetism, aeronomy and solar physics (problems of heliobiology and the biological effect of magnetic fields) [NASA=TT=F=15862] p0320 N74-28596 Heliobiology, its development, successes and tasks p0320 N74-28597 Notes on the concept of normal values employed in clinical practice D0320 N74-28598 Influence of solar activity on fibrinolysis and fibrinogenolysis p0320 N74-28599 Pibrinolysis and fibrinogenolysis on magnetically-active days p0320 N74-28600 Influence of synoptic processes on fibrinolysis and fibrinogenolysis in healthy persons

The influence of weather on fibrinolysis and fibrinogenolysis

TECHNISCHE UNIVERSITART.

p0320 874-28602 Results of comparison of the dynamics of the epidemic process with changes in the planetary index of magnetic disturbance p0320 1974-28603 The problem of the periodicity of the epidemic Drocess p0321 #74-28604 Statistical evaluation of the significance of the influence of abrupt changes in solar activity on the dynamics of the epidemic process p0321 B74-28605 Reactions of the nervous system to magnetic fields p0321 B74-28606 Bifect of a magnetic field of extremely low intensity on the coagulatory system of the blood p0321 N74-28601 The influence of a constant magnetic field on the coagulatory system of the blood in an experiment p0321 N74-28608 Repeated action of a constant magnetic field on the blood Coagulation system in artificially produced anemia p0321 N74-28609 Change in blood coagulation indices as a function of the incubation period of plasma in a constant magnetic field p0321 N74-28610 Change in fibrinolytic activity under the influence of a constant magnetic field Influence of a constant and variable magnetic field on the coagulation of human blood in vitro and in vivo p0322 N74-28612 Hethod of magnetobiological indication in clinical laboratory practice p0322 N74-28613 Influence of a constant magnetic field on thrombocytes p0322 N74-28614 The protective effect of a constant magnetic field policy in the second se fibrinogen-fibrin system p0322 N74-28616 Changes in the fibringgen-fibrin system following a 20-hour exposure of rabbits to a magnetic field p0322 N74-28617 Effect of magnetic bracelets on the coagulation and anticoagulation systems of the blood of patients with hypertension p0322 N74-28618 Treatment of the external epicondylitis of the humerus with a magnetic field SOCIETY OF AUTOMOTIVE ENGINEERS, INC., NEW YORK. ISTY OF AUTOROTIVE ENGLISERES, INC., SON ILEN. An evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 1: Specifications for four experiments [SAE/E-12-VOL-1] p0039 N74-10980 evaluation of psychoacoustic procedures for determining human response to aircraft noise. Volume 2: Demonstrated examples **k**n Volume 2: Demonstrated examples [SAF/R-12-VOL-2] p0039 N74-10981 SOUTHWEST BESEARCH INST., SAN ANTONIO, TEX. Application of NASA-developed technology to the automatic control of municipal sewage treatment plants [NASA-CB-132340] (NASA-CR-132340) p0077 N74-11903 Evaluate airbag restmaints for subcompact car passengers, VOlume 2: Pinal program report [PB-22203/2] p0078 N74-11912 Evaluate airbag restmaints for subcompact car drivers. "olume 2: Final pro [PB-222318/8] Fatient assist device parts list "olume 2: Final program report 8/8] p0078 N74-11913 [NASA-CR-134158] p0085 N74-12782 Operations manual for the patient assist device [NASA-CR-134160] p0085 N74-12783 Southwest Research Institute assistance to NASA p0085 N74-12782 in biomedical areas of the technology thilization program [NASA-CR-138502] p0275 N74-26526 Development of analytic techniques to measure human exposure to fuel additives [PB-232124/8] p0425 N74-33600

STANFORD RESEARCE INST., MENLO PARK, CALIF. The capacity of the soil as a natural sink for carbon monoxide [PB-221641/4] [PB-221641/4] p0076 H74-11895 Study to design and develop remote manipulator system [NASA-CR-138237] p0255 N74-22773 Study to design and develop remote manipulator system [NASA-CR-137528] 00312 N74-27571 [NASA-CE-13/320] p0312 8/4-2/5/1 STAFFORD UNIV. (ALIF. Sleep mechanisss: Sleep deprivation and detection of changing levels of consciousness [NASA-CE-136023] p0033 N74-10089 Synthetic carbohydrate: An aid to nutrition in the futuro [NASA-CR-136152] p0077 N74-11904 Integrated circuits for an implantable blood flowmeter p0079 #74-12589 A one-hand Optacon p0079 N74-12590 Subcellular localization of pituitary enzymes fwasa-cm-1362061 p0084 #74-12771 Biocybernetic factors in human perception and Bemory [AD-773393] p0246 N74-21761 Ultrasonic Doppler measurement of renal artery blood flow [NASA-CR-138902] 00319 N74-28595 STANFORD UNIV., PALO ALTO, CALIF. The role of perilymph in the response of the semicircular canals to angular acceleration p0184 N74-18769 STATE UNIV. OF NEW YORK, BROCKPORT. The degradation of oil in continuous culture [AD-780234] p0363 N74 STATE UNIV. OF NEW YORK, BUFFALO. Hypoxia and tissue gas exchange p0363 N74-30485 [AD-777156] P0310 N74-27558 The Hyromycetes [NSA-CR-138641] P0315 N74-28558 STRUCTUBAL COMPOSITES INDUSTRIES, INC., ARUSA, CALIF. Improved fireman's compressed air breathing system pressure vessel development program [NASA-CR-134385] P0365 N74-30496 SISTEMS CONTROL, INC., PALO ALTO, CALIF. A predictive pllot model for STOL aircraft landing [NASA-CR-2374] P0107 N74-18796 SISTEMS TECHNOLOGY, INC., HAWTHORNE, CALIF. Hanual control performance and dynamic response during sinusoidal vibration [AD-773844] P0224 N74-20765 The effects of bedrest on crew performance [AD-777158] p0310 N74-27558 [AD-773844] p0224 N74-20785 The effects of bedrest on crew performance during simulated shuttle reentry. Volume 2: Control task performance [NASA-CR-2367] p0428 N74-34571 TECHNION - ISBABL INST. OF TECH., HAIPA. Energetic advantages of burst swimming of fish [TAE-189] p0240 N74-21714 TECHNISCIB HOCHSCHULE, DARMSTADT (WEST GERMANY). Considerations of the pilot in flight mechanical

project studies [IPD-3/72] Statistical planning of ergonomic experiments. Possibilities and usefulness p0088 N74-12800

- D0325 N74-28635
- TECHNISCHE HOGESCHOOL, DELFT (METHERLANDS). Man-machine systems group [WTHD+55]

p0218 N74-20730 TECHNISCHE ROGESCHOOL, BINDHOVEN (NETREBLANDS). Analysis of physiological systems by parameter estimation techniques

[TH-73-E-36] p0217 N74-20723 Separation of signals due to arterial and venous bloodflow, in the Doppler system, that uses continuous ultrasound

[TH-73-B-40] p0223 N74-20778 A comparative analysis of several models of the ventricular depolarisation. Introduction of a string model [TH-73-E-41] p0223 N74-20779

The design of a mock circulation system [TH-74-E-47] p042 (TH-74-B-47) p0423 N74-33578 TBCHNISCHB UNIVERSITAET, BRUNSWICK (WRST GERMANY).

Method for measuring eye movements of pilots,

TECHNOLOGY, IEC., HOUSTON, TEX.

CORPORATE SOURCE INDEX

exemplified for ILS approaches p0325 174-28639 TECHNOLOGY, INC., HOUSTON, THX. Sleep-monitoring, experiment #133 p0072 174-11871 Environmental noise experiment (DTO 71-22) p0073 N74-11873 Apparatus and method for processing Korotkov sounds p0287 N74-26626 [NASA-CASE-MSC-13999-1] Skylab food system laboratory support [NASA-CB-134380] p0 p0364 874-30490 Plight feeding systems design and evaluation [WASA-CE-140192] p0397 W74p0397 174-32557 Plight feeding systems design and evaluation. Supplement 1: Production guides [NASA-CR-140193] p0397 B74p0397 N74-32558 [NASA-CR-140193] p0597 874-32556 TECHTRAN CORP., GLEN BURNIE, HD. Morphological changes in muscles and nerves of the extremities under conditions of overtraining [NASA-TT-F-15251] p0109 874-13773 Psychophysiology: Relationships in rats between speed of learning and duration of paradoxical speed of learning and distribution of paradolical sleep during the nycthemeric cycle [NASA-TT-F-15222] The effect of dipine on phenobarbital induction of cytochrome P-450 induction and stimulation of mitotic activity in the hepatic cells of the rat [NASA-TT-P-15225] p0109 N74-13776 Problems of space biology. Volume 19: Problems of the resistance of biological systems [BASA-TT-P-761] p0110 B74-13779 The limits of the adaptation of life to extreme conditions (in connection with problems of exphicited) exobiolcgy) p0110 #74-13780 Mass-energy metabolic characteristics of algae p0110 N74-13781 Kinetic principles of interaction of components in complex biological systems p0110 N74-13782 The effect of dehydration and hyperthermia on the homeostasis of the healthy man [MASA-TT-F-15250] p0110 M74-13783 The influence of the utricle and the efferent vestibular activity on the spontaneous afferent activity of the nerves of the horizontal canal and the anterior vertical canal in the frog [NASA-TT-P-15253] p0114 874-13808 Macrometric changes in the makeup of the human body in hypodynamia [NASA-TT-F-15252] [NASA-TT-F-15252] p0114 N74-13810 Problems of space biology. Volume 22: Metabolism under the extreme conditions of spaceflight and during its simulation [NASA-TT-F-15163] p0115 174-13813 [NASA-TT-P-15163] Certain results of the medico-biological investigation conducted in the Gemini and Apollo programs: Change in weight and indices of the cardiovascular system in astronauts [NASA-TT-F-15261] p0121 N74-14832 Measurement of the stroke volume by an integral rheogram of the human body [NASA-TT-P-15268] p0121 1 Some results of biomedical investigations p0121 N74-14833 conducted during the Gemini and Apollo programs (alterations in blood and skeletal apparatus, mineral and electrolyte metabolism in the astronauts) [NASA-TT-F-15270] p0121 N74-14834 The effect of peroxide oxidation of microsomal lipids on the spectral characteristics of creations of the spectral characteristics of cytochrome P-450 [NASA-TT-P-15327] [BASA-TT-F-15327] p0147 N74-15782 The role played by paradoxical sleep in memory retention p0148 874-15788 [NASA-TT-P- 15294] Living on another planet [HASA-TT-F-15262] p0149 174-15798 Resistance and disease. Problems of general pathology [NASA-TT-F-15314] .p0150 874-16820 The pathogenic effect of electrical current [BASA-TT-P-15319] p0150 N74-16821 Change in respiration of rat liver mitochondria during prolonged hypokinesis D0150 N74-16823 . F NASA-TT-P- 153861

Changes in the gas metabolism, gas homeostasis and tissue respiration in the rat during prolonged hypokinesis [MASA-TT-P-15393] p0151 B p0151 N74-16824 [msartr=15353] point average The mechanism of development of aortic aneurysm in rabbits during limitation of their mobility [MASA=TT-F-15397] p0151 #74-16825 A simple device for collecting blood samples from subjects undergoing acceleration in a centrifuge p10071 [NASA-TT-P- 15387] p0153 N74-16842 Pathogenic action of the atmosphere [NASA-TT-F-15315] p0173 N74-17808 Paradox of sleep memorization in rats as a result of delayed sleep [NASA-TT-P-15380] p0173 N74-17810 Gastric ulcers in rats caused by restraint in a metal tube p0173 N74-17812 [NASA-TT-F-15388] Lesions of the digestive system determined by forced immobilization in pigs [HASA-TT-P- 15389] p0173 N74-17813 Repercussions of restraint on thermal regulation in the white rat kept at different environmental temperatures [NASA-TT-F-15392] p0173 N74-17814 Kinetoses p0174 #74-17818 [NASA-TT-F- 15324] The synthesis of adenosine-5-chloracetophonate: A specific inhibitor of acetyl-CoA-synthetase [NASA-TT-F-15421] p0177 N74-17846 The effect of weightlessness and decreased gravitation [NASA-TT-P-15323] p0181 H74-18743 The effect of repeated restrictions of motor activity upon systolic blood pressure of albino rats [NASA-TT-F-15390] p0181 #74-18744 A new method to produce aortic aneurysms in rabbits by experimentally restricting their novement [NASA-TT-F- 15394] D0182 174-18751 Effect of shock waves (HASA-TT-P- 15317] p0182 N74-18752 Inasa-11-7-15517 p0102 1/4-X-ray cinematographic studies of the central circulatory organs during therapeutic baths and during hydrostatic pressure increase. Their technique, results and developmental possibilities [NSA-TT-F-15398] p0182 N74-18753 Problems of space biology. Volume 24. The water supply of spacecraft crews [NSA-TT-F-15164] p0187 N74-18795 [masa=rr=r-15104] p0187 M/4-Acute blood loss [NSA=rr=F=15369] p0209 M74-Clinical and experimental investigations with Sernyl and Combelen for immobilization of p0209 N74-19721 ruminants p0210 874-19728 [NASA-TT-F- 15422] Influence of prolonged hypodynamia on certain physiological functions in dogs [NASA-TT-P-15420] p0213 H74-19752 The effect of hypodymania and hypokinesis on the arterial tree of the pelvic muscles of the rabbit's extremities [NASA-TT-F-15511] p0216 H74 p0216 N74-20721 The function of thermoregulation in protracted limitation of motor activity (hypokinesia) [NASA-TT-F-15566] Hethod for rapid determination of transport parameters of CO2 in man using the capnograph and multichannel respiratory mask p0239 N74-21701 [HASA-TT-F- 15443] The minute volume of the heart in various types of bath p0239 874-21702 [NASA-TT-F-15438] [MASATI-F15436] Morphological and biochemical changes in rabbits subjected to considerable limitation of mobility [NASA-TT-F-15427] p0239 N74-21703 A new method of evaluating rhecencephalograms p0239 #74-21703 and its application in the study of vertigo [NASA-TT-P-15508] p0240 N74-21708 [NASA-TT-P-15508] p0240 N74-21708 [NASA-TT-P-15508] p0240 N74-21708

 Bionces: Theoretical and practical products

 [NASA-TT-P-15508]
 p0240 874-21

 Participation of thyroid gland hormones in the mechanism of development of trophic disturbances of the gastric mucosa in rats resulting from their prolonged immobilization [BASA-TT-P-15510]
 p0240 874-21

p0240 174-21709

CORPORATE SOURCE INDEX

Positive habituation and vestibular recruitment
 [NASA-TT-P-15509]
 p0241 874-21716

 Study of the operative rest state in man
 [NASA-TT-P-15564]
 Pathological physiology of extremal states in erogenic intorications [NASA-TT-P-15321] p0247 #74-22715 The Motor Present state in man under water immersion conditions [NASA-TT-P-15563] p0248 174-22716 The effect of pathogenic factors of the Arctic, Antarctica and aguanautics [NASA-TT-F-15325] p0249 N74-22 p0249 N74-22729 Energy transformation and pulse rate with negative suscular work [NASA-TT-F-15606] p0252 174-22754 Hematological adjustment to high altitudes [NASA-TT-P-15620] p0252 N p0252 N74-22755 [MASA-TI-P-15620] p0252 H74-22755 Punction and respiratory rhythm in obese people [NASA-TI-P-15631] p0253 H74-22756 Measurement of end-expiratory lung volume (PRC) during exercise [NASA-TT-F-15640] p0253 N74-22757 NASA-TI-F-15649] [NASA-TT-F-15649] p0253 N74-22758 Pathogenesis of traumatic shock and crushing disease p0253 N74-22759 [NASA-TT-F- 15316] Diagnosis of orthostatic hypotonicity [WASA-TT-F-15638] p0253 W74-22761 Who should be entrusted with an interplanetary spacecraft? [NASA-TT-F- 15644] p0255 N74-22777 [mass-file 1964] p025 M4422/// The partial sizulation of weightlessness in water [MASA-TT-P-15650] p0256 M74-22787 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasplol [NASA-TT-P-15599] p0273 N74-25628 Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] p0283 N74-26591 The effect of factors related to the conquest of space [NASA-TT-F-15322] p0284 N74-26 Bffect of coriolis acceleration accumulation on p0284 N74-26594 catecholamine excretion [NASA-TT-F-15736] [NASA-TT-F-15736] p0309 N74-27547 Witrogen metabolism in erythrocyte maturation; residual nitrogen formation and hemoglobin synthesis [NASA-TT-F- 15741] p0309 ¥74-27548 Tolerance to rotation with continuous and Tolefance to rotation with continuous and intermittent head movements [NSA-TT-P-15753] p0309 N74-27 Proteolytic enzymes and protein metabolism in rabbit erythrocytes during cell maturation in p0309 N74-27549 [NASA-TT-P-15731] p0310 B74-2755 Long term effect on high vacuum on microorganisms p0310 874-27555 p0315 N74-28564 [NASA-TT-F- 15720] Human cytomegalovirus (CNV) and indirect immunofluorescence in disseminated Lupus erythematosus [NASA-TT-F-15712] [MASA-TT-F-15712] p0315 H74-28565 Life in weightlessness biological laboratories in orbit in orbit [NASA-TT-P-15851] p0355 N7 The significance of cumulative coriolis acceleration for tests for expert medical p0355 N74-29447 selection [NASA-TT- F- 15824] p0355 N74-29448 Predicting resistance to G-forces by the aid of a decompression functional test [NASA-TT-F-15823] p0361 #74-30 p0361 #74-30471 Adaptation as a factor modifying the stability of enzymes [HASA-TT- F- 15505] p0361 N74-30474 The reciprocal exclusion of anyloidosis-disseminated lupus erythematosus p0385 174-31545 [HASA-TT-P-15880] [NASA-TT-P-15880] p0385 N74-31: Occurence of virus-like particle in lymph nodes with lupus crythematodes [NASA-TT-P-15845] p0387 N74-31: Spacesuit joints [NASA-TT-P-15865] p0389 N74-31: p0387 874-31561 p0389 #74-31577 The pneumooxyhemograph-3, an instrument for the investigation of the functional state of blood circulation and respiration

[NASA-TT-F-15867] TEXAS A6M UNIV., COLLEGE STATION. Measurement and analysis of glare recovery p0080 N74-12747 Response of selected microorganisms to a simulated Martian environment p0181 N74-18739 Aeromonas proteolyrica bacteria in aerospace environments [NASA-CR-1343281 p0315 N74-28560 TEXAS TECHNOLOGICAL UNIV., LUBBOCK. Performance, recovery and man-machine effectiveness effectiveness [AD-777797] p0357 N74-29466 TEIAS UNIV., AUSTIN. Cytogenetic studies of the blood (M111), part A p0071 N74-11861 . Investigation of man's immune system (M112), part B p0071 %74-11862 Detection of REE, 1 sleep stage and eye movement from beat-to-beat heart rate [AD-775387] h0254 %74-20700 A collection of translations of foreign language papers on the subject of biological sonar systems [AD-778691] p0356 N74-29454 TEIAS UNIV., HOUSTON. Bffects of SHEAT on the oral health of crewmen (DTO 71-2) p0073 N74-11875 Radiation and biophysical studies on cells and viruses [ORO-2832-126] p0422 N74-33576 TOROBTO UBIV. (ONTARIO) . Dynamic properties of bone and some engineering considerations in the design of internal orthopaedic prostheses [UTIAS-190] p0076 174-11897 Brain blood-flow changes during motion sickness Optokinetic nystagaus: Its value in the diagnosis of certain vestibular lesions Effects of sonic boom on automobile-driver behaviour [UTIAS-TN-188] p0313 N74-27576 TRANSLATION CONSULTANTS, LTD., ARLINGTON, VA. Studies of smoke damage to trees. 1: Acute S02 [TR-389-73] p0109 B74-13770 Studies on room ozonizers and on ozone occurrence in the outside air and in industrial plants [APTIC-07834] p0309 N74-27554 The chronic offect damage symptoms [TR-389-73] [APTIC-07834] p0309 N74-27551 The chronic effects of nitrogen dioxide [APTIC-40168] p0310 N74-27553 TULANE UNIV., NEW OBLEANS, LA. Clinical application of nystagmography p0218 N74-20733 A distributed parameter model of the inertially loaded human spine: A finite difference solution [AD-773859] p0242 N74-21727 A finite element analysis of wave propagation in human spine [AD-773858] p0242 N74-21729 U ULM UNIV. (WEST GERMANY). Computer-electronystagmography in evaluating the influence of psycho-pharmacological drugs on vigilance

- p0220 B74-20749 UNITED AIECRAFT COEP., STRATFORD, CONN. Bffects of helicopter noise and vibration on pilot performance (as measured in a fixed-base flight simulator) [NASA-CR-132207]
- [NSA-CE-132347] [NSA-CE-132347] UNIVERSITY CITY SCIENCE CENTER, PHILADELPHIA, PA. Research on the effects of altered gravity and other factors on the growth and development of
- [SASA-CR-137420] . p0215 N74-20711 UNIVERSITY OF SOUTHERN CALLY., LOS ANGELES. Clinical engineering and the medical instrumentation markets higher plants [NASA-CE-137420]

URS SYSTEMS CORP., PALLS CHURCH, VA.

COBPORATE SOURCE INDEX 1 . S. 10

Apparent adrenal and pulmonary acclimation to a. hyperoxic hypobaric environment p0181 N74-18741

New techniques for the analysis of manual control systems (NASA-CE-138515] p0287 H Role of atrial receptors in the control of 0287 N74-26628

solu erartion [NASA-CR-139677] p03 URS SISTEMS CORP., PALLS CHURCH, VA. Assistance in improving the electronic p0388 N74-31570

technician training at the US Coast Guard Training Center, Governor's Island, New York [AD-766556] p0088 874-12 UTAB STATE UBIV., LOGAN. Plant adaptation to cold. 1: Chlorophyll. 2: p0088 874-12802

Minerals [NASA-CR-139528] p0362 N74-30481

V

- VERMONT UNIV., BURLINGTON. Isolation and sensory communication [AD-777156] p0313 N74-VIBGINIA UNIV., CHARLOTTESVILLE. Environmental criteria for human comfort. A study of the related literature [NASA-CE-132424] p0243 N74p0313 N74-27577
 - p0243 N74-21736 The applicability of special subject groups for assessing passenger reaction to flight
 - environments [NASA-CR-132433] p02: Bffect of motion frequency spectrum on subjective comfort response [REPT-403212] p033 p0255 174-22774
 - p0324 174-28630 Bide guality evaluation 1: Questionnaire studies of airline passenger comfort [NASA-CB-139368] p0357 1 p0357 N74-29460

د . به . WASHINGTON UNIV., SEATTLE. Electromagnetic power deposition in man exposed to high-frequency fields and the associated thermal and physiologic consequences [AD-776821] p0324 174-28627 WASHINGTON UNIV., ST. LODIS, HO. How to make the fourth revolution: Human factors in the adoption of electronic instructional aids . . . [MASA-CE-136662] p0154 N74-WAYNE STATE UNIV., DETROIT, MICH. The dynamic response of the spine during + Gz p0154 N74-16846 acceleration [AD-772604] p0217 874-20724 Breaking strength of the human skull vs impact surface curvature [PB-233041/3] p0427 N74-34562 WBBB ASSOCIATES, TELLOW SPRINGS, OHIO. The development of an elastic reverse gradient garment to be used as a comptermeasure for cardiovascular deconditioning [NASA-CR-114685] p0085 N74-12784 Netabolic rate during sleep p0178 #74-17850 Cycles in metabolism and heat loss [NASA-CR-134293] p0273 #ESTREW BLECTEONIC SHOW AND CONVENTION, LOS p0273 N74-25627 ANGBLES, CALIF. Recent connercial medical electronic developments in cardiovascular and cancer treatment p0080 N74-12603 WESTINGHOUSE ELECTRIC CORP., AWBAPOLIS, HD. Effect of substituting hydrogen for helium-on human thermal exchange in hyperbaric environeents [AD-774682] p0254 E74-22768 WESTINGHOUSE ELECTRIC CORP., PITTSBURGH, PA. Hazards p0429 N74-35162 #HITTARBE COBP., WALTHAM, MASS. pours interso Feasibility study on a television technique for measuring human eye movement [AD-762037] p0428 N74-34 p0428 N74-34573 WICHITA STATE UNIV., NAWS. Surface potential profiles

p0209 874-19719 WORLD HETEOROLOGICAL ORGANISATION, GENEVA (SWITEBELAND). The assessent of human bioclimate: A limited review of physical parameters [WNO-331] p0033 N74+10093 UNIONING UNIV., LARANIE. Photo-initiated processes in vision [COO- 1627-28] D0423 174-33577

X

XAVIEB UBIV. OF LOUISIANA, NEW ORLEARS. Some characteristics of fructose ~~ <u>`</u>`... 1,6-diphosphatase activity in rat liver [NASA-CR-137415] p0216

p0216 N74-20719

 TALE UNIV., NEW HAVEN, COEH.

 Nathematical models and electrophysiological studies of echolocation

 [AD-779047]
 p0356 874
 p0356 N70-29458

s (ast) art

ź.

. :

. : :

é. . : . 3

- 4-

.

· *.

., . ·, *

p0255 N74-22780

.

÷. .

. . .

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY

Abstracts January-December 1974

TABLE OF CONTENTS

SP-7011 Page 125 1 126 41 127 91 128 125 129 157 130 191 131 225 132 259 133 291 134 329 135 367 136 401

1. Report No. NASA SP-7011 (137)	2. Government Acce	sion No.	3. Recipient's Catalo	g No.
4. Title and Subtitle	· · · ·		5. Report Date	
AEROSPACE MEDICINE AND B	101067		January	1070
A Cumulative Index to th			6. Performing Organi	1975
7. Author(s)	,		8. Performing Organi	zation Report No.
			•	•
			10. Work Unit No.	
9. Performing Organization Name and Address			No. More Char No.	
National Auronautics and	Conner Admini			*****
National Aeronautics and	space Admini	stration	11, Contract or Grant	No,
Washington, DC 20546			4 .	
			13. Type of Report a	nd Period Covered
12. Sponsoring Agency Name and Address				
			14. Sponsoring Agency	/ Code
		······		
15. Supplementary Notes				
	·,			
· ·				
·			•	
16. Abstract				
1		•		
	• • • • •			
This publication is a cumulative index to the abstracts contained				
in Supplements 125 through 136 of <u>Aerospace Medicine and Biology</u> :				
A Continuing Bibliography. It includes three indexessubject.				
personal author, and corp	orate source	•	•	
1				
l · · · · ·		•		
· ·				
1				
				;
1				:
		• •		:
1		•		
17. Key Words (Suggested by Author(s))		18. Distribution Statement		
		18. Distribution Statement		
Aerospace Medicine	·			
Aerospace Medicine Bibliographies			fied - Unlimi	ted
Aerospace Medicine				ted
Aerospace Medicine Bibliographies				ted
Aerospace Medicine Bibliographies	20. Security Classif, (c	Unclassi		ted 22. Price*
Aerospace Medicine Bibliographies Biological Effects		Unclassi	fied - Unlimi	

*For sale by the National Technical Information Service, Springfield, Virginia 22151

U.S. GOVERNMENT PRINTING OFFICE: 1975 - 635051/78

• • • • • •

.

PUBLIC COLLECTIONS OF NASA DOCUMENTS

DOMESTIC

NASA distributes its technical documents and bibliographic tools to ten special libraries located in the organizations listed below. Each library is prepared to furnish the public such services as reference assistance, interlibrary loans, photocopy service, and assistance in obtaining copies of NASA documents for retention.

CALIFORNIA University of California, Berkeley COLORADO University of Colorado, Boulder DISTRICT OF COLUMBIA Library of Congress GEORGIA Georgia Institute of Technology, Atlanta ILLINOIS The John Crerar Library, Chicago

MASSACHUSETTS

Massachusetts Institute of Technology, Cambridge **MISSOURI** Linda Hall Library, Kansas City **NEW YORK** Columbia University, New York **PENNSYLVANIA** Carnegie Library of Pittsburgh **WASHINGTON** University of Washington, Seattle

NASA publications (those indicated by an "*" following the accession number) are also received by the following public and free libraries:

CALIFORNIA

Los Angeles Public Library San Diego Public Library COLORADO

Denver Public Library CONNECTICUT

Hartford Public Library MARYLAND

Enoch Pratt Free Library, Baltimore

MASSACHUSETTS Boston Public Library MICHIGAN

Detroit Public Library

MINNESOTA Minneapolis Public Library MISSOURI

Kansas City Public Library St. Louis Public Library

NEW JERSEY Trenton Public Library

NEW YORK

Brooklyn Public Library Buffalo and Erie County Public Library Rochester Public Library New York Public Library OHIO Akron Public Library Cincinnati Public Library Cleveland Public Library

Dayton Public Library Toledo Public Library

OKLAHOMA

Oklahoma County Libraries, Oklahoma City **TENNESSEE**

Memphis Public Library

TEXAS

Dallas Public Library Fort Worth Public' Library

WASHINGTON

Seattle Public Library WISCONSIN Milwaukee Public Library

An extensive collection of NASA and NASA-sponsored documents and aerospace publications available to the public for reference purposes is maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service, 750 Third Avenue, New York, New York, 10017.

EUROPEAN

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. By virtue of arrangements other than with NASA, the British Library Lending Division also has available many of the non-NASA publications cited in *STAR*. European requesters may purchase facsimile copy of microfiche of NASA and NASA-sponsored documents, those identified by both the symbols "#" and "*", from: ESRO/ELDO Space Documentation Service, European Space Research Organization, 114, av. Charles de Gaulle, 92-Neuilly-sur-Seine, France.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION WASHINGTON, D.C. 20546

> OFFICIAL BUSINESS PENALTY FOR PRIVATE USE \$300

POSTAGE AND FEES PAID NATIONAL AERONAUTICS AND SPACE ADMINISTRATION NASA+451



SPECIAL FOURTH CLASS MAIL Book

POSTMASTER :

If Undeliverable (Section 158 Postal Manual) Do Not Return

NASA CONTINUING BIBLIOGRAPHY SERIES

NUMBER	TITLE	FREQUENCY
NASA SP7011	AEROSPACE MEDICINE AND BIOLOGY Aviation medicine, space medicine, and space biology	Monthly
NASA SP7037	AERONAUTICAL ENGINEERING Engineering, design, and operation of aircraft and aircraft components	Monthly
NASA SP-7039	NASA PATENT ABSTRACTS BIBLIOGRAPHY NASA patents and applications for patent	Semiannually
NASA SP-7041	EARTH RESOURCES Remote sensing of earth resources by aircraft and spacecraft	Quarterly
NASA SP-7043	ENERGY	Quarterly
	Energy sources, solar energy, energy conversion, transport, and storage	
NASA SP-7500	MANAGEMENT Program, contract, and personnel management, and management techniques	Annually

Details on the availability of these publications may be obtained from: SCIENTIFIC AND TECHNICAL INFORMATION OFFICE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Washington, D.C. 20546