

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY

WITH INDEXES

(Supplement 156)

JULY 1976



ACCESSION NUMBER RANGES

Accession numbers cited in this Supplement fall within the following ranges:

STAR (N-10000 Series) N 76-20062—N 76-22149

IAA (A-10000 Series) A 76-25758—A 76-28777

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

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY WITH INDEXES

(Supplement 156)

A selection of annotated references to unclassified reports and journal articles that were introduced into the NASA scientific and technical information system and announced in JUNE 1976 in

- Scientific and Technical Aerospace Reports (STAR)
- International •Aerospace Abstracts (IAA)



NASA SP-7011 and its supplements are available from the National Technical Information Service (NTIS). Questions on the availability of the predecessor publications, Aerospace Medicine and Biology (Volumes I - XI) should be directed to NTIS.

1

This Supplement is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161, for \$4.00. For copies mailed to addresses outside the United States, add \$2.50 per copy for handling and postage.

INTRODUCTION

This Supplement to Aerospace Medicine and Biology (NASA SP-7011) lists 170 reports, articles and other documents announced during June 1976 in Scientific and Technical Aerospace Reports (STAR) or in International Aerospace Abstracts (IAA) The first issue of the bibliography was published in July 1964, since that time, monthly supplements have been issued.

In its subject coverage, Aerospace Medicine and Biology concentrates on the biological, physiological, psychological, and environmental effects to which man is subjected during and following simulated or actual flight in the earth's atmosphere or in interplanetary space. References describing similar effects of biological organisms of lower order are also included Such related topics as sanitary problems, pharmacology, toxicology, safety and survival, life support systems, exobiology, and personnel factors receive appropriate attention. In general, emphasis is placed on applied research, but references to fundamental studies and theoretical principles related to experimental development also qualify for inclusion

Each entry in the bibliography consists of a bibliographic citation accompanied in most cases by an abstract. The listing of the entries is arranged in two major sections. IAA Entries and STAR Entries, in that order. The citations, and abstracts when available, are reproduced exactly as they appeared originally in IAA or STAR, including the original accession numbers from the respective announcement journals. This procedure, which saves time and money, accounts for the slight variation in citation appearances.

Two indexes—subject and personal author—are included

An annual index will be prepared at the end of the calendar year covering all documents listed in the 1976 Supplements.

AVAILABILITY OF CITED PUBLICATIONS

IAA ENTRIES (A76-10000 Series)

All publications abstracted in this Section are available from the Technical Information Service, American Institute of Aeronautics and Astronautics, Inc (AIAA), as follows. Paper copies are available at \$5.00 per document up to a maximum of 20 pages. The charge for each additional page is 25 cents. Microfiche (1) are available at the rate of \$1.50 per microfiche for documents identified by the # symbol following the accession number: A number of publications, because of their special characteristics, are available only for reference in the AIAA Technical Information Service Library Minimum airmail postage to foreign countries is \$1.00. Please refer to the accession number, e.g., (A76-13400), when requesting publications

STAR ENTRIES (N76-10000 Series)

One or more sources from which a document announced in STAR is available to the public is ordinarily given on the last line of the citation. The most commonly indicated sources and their acronyms or abbreviations are listed below. If the publication is available from a source other than those listed, the publisher and his address will be displayed on the availability line or in combination with the corporate source line.

Avail NTIS Sold by the National Technical Information Service to U.S. customers at the price shown in the citation following the letters HC (hard, paper, or facsimile copy). Customers outside the U.S. should add \$2.50 per copy for handling and postage charges to the price shown. (Prices shown in earlier STAR volumes, 1962-1975, have been superseded but may be calculated from the number of pages shown in the citation. The price schedule by page count was published in STAR Numbers 2 and 3 of 1976, or it may be obtained from NTIS.)

Microfiche $^{(1)}$ is available at a standard price of \$2.25 (plus \$1.50 for non-U S customers) regardless of source or the quality of the fiche, for those accessions followed by a # symbol Accession numbers followed by a + sign are not available as microfiche because of size or reproducibility

Initially distributed microfiche under the NTIS SRIM (Selected Research in Microfiche) is available at greatly reduced unit prices. For this service and for information concerning subscription to NASA printed reports, consult the NTIS Subscription Unit

NOTE ON ORDERING DOCUMENTS When ordering NASA publications (those followed by the * symbol), use the N accession number NASA patent applications (only the specifications are offered) should be ordered by the US-Patent-Appl-SN number Non-NASA publications (no asterisk) should be ordered by the AD, PB, or other *report* number shown on the last line of the citation, not by the N accession number. It is also advisable to cite the title and other bibliographic identification.

Avail SOD (or GPO) Sold by the Superintendent of Documents, U.S. Government Printing Office, in hard copy. The current price and order number are given following the availability line. (NTIS will fill microfiche requests, at the standard \$2.25 price, for those documents identified by a # symbol.)

⁽¹⁾ A microfiche is a transparent sheet of film 105 by 148 mm in size containing as many as 60 to 98 pages of information reduced to micro images (not to exceed 26.1 reduction)

- Avail NASA Public Document Rooms Documents so indicated may be examined at or purchased from the National Aeronautics and Space Administration, Public Documents Room (Room 126), 600 Independence Ave., S.W., Washington, D.C. 20546, or public document rooms located at each of the NASA research centers, the NASA Space Technology Laboratories, and the NASA Pasadena Office at the Jet Propulsion Laboratory.
- Avail ERDA Depository Libraries Organizations in U.S. cities and abroad that maintain collections of Energy Research and Development Administration reports, usually in microfiche form, are listed in *Nuclear Science Abstracts*. Services available from the ERDA and its depositories are described in a booklet, *Science Information Available from the Energy Research and Development Administration* (TID-4550), which may be obtained without charge from the ERDA Technical Information Center
- Avail Univ Microfilms Documents so indicated are dissertations selected from Dissertation Abstracts and are sold by University Microfilms as xerographic copy (HC) at \$10.00 each and microfilm at \$4.00 each regardless of the length of the manuscript Handling and shipping charges are additional. All requests should cite the author and the Order Number as they appear in the citation.
- Avail USGS Originals of many reports from the US Geological Survey, which may contain color illustrations, or otherwise may not have the quality of illustrations preserved in the microfiche or facsimile reproduction, may be examined by the public at the libraries of the USGS field offices whose addresses are listed in this Introduction. The libraries may be queried concerning the availability of specific documents and the possible utilization of local copying services, such as color reproduction.
- Avail HMSO Publications of Her Majesty's Stationery Office are sold in the U.S. by Pendragon House, Inc. (PHI), Redwood City, California. The U.S. price (including a service and mailing charge) is given, or a conversion table may be obtained from PHI.
- Avail BLL (formerly NLL) British Library Lending Division, Boston Spa, Wetherby, Yorkshire England Photocopies available from this organization at the price shown (If none is given, inquiry should be addressed to the BLL)
- Avail ZLDI Sold by the Zentralstelle für Luftfahrtdokumentation und -Information, Munich, Federal Republic of Germany, at the price shown in deutschmarks (DM)
- Avail Issuing Activity, or Corporate Author, or no indication of availability. Inquiries as to the availability of these documents should be addressed to the organization shown in the citation as the corporate author of the document.
- Avail U.S. Patent Office. Sold by Commissioner of Patents, U.S. Patent Office, at the standard price of 50 cents each, postage free
- Other availabilities—If the publication is available from a source other than the above, the publisher and his address will be displayed entirely on the availability line or in combination with the corporate author line

SUBSCRIPTION AVAILABILITY

This publication is available on subscription from the National Technical Information Service (NTIS). The annual subscription rate for the monthly supplements excluding the annual cumulative index, is \$18.75 domestic, \$23.50 foreign. All questions relating to the subscriptions should be referred to NTIS.

ADDRESSES OF ORGANIZATIONS

American Institute of Aeronautics and Astronautics Technical Information Service 750 Third Ave New York, N Y 10017

British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England

Commissioner of Patents
U.S. Patent Office
Washington D.C. 20231

Energy Research and Development Administration Technical Information Center P O Box 62 Oak Ridge, Tennessee 37830

ESA - Space Documentation Service ESRIN Via Galileo Galilei 00044 Frascati (Rome), Italy

Her Majesty's Stationery Office P O Box 569, S E 1 London, England

NASA Scientific and Technical Information Facility P O Box 8757 B W I Airport, Maryland 21240

National Aeronautics and Space
Administration
Scientific and Technical Information
Office (KSI)
Washington, D C 20546

National Technical Information Service Springfield, Virginia 22161

Pendragon House, Inc 899 Broadway Avenue Redwood City, California 94063

Superintendent of Documents U.S. Government Printing Office Washington, D.C. 20402

University Microfilms A Xerox Company 300 North Zeeb Road Ann Arbor, Michigan 48106

University Microfilms, Ltd Tylers Green London, England

U S Geological Survey 1033 General Services Administration Bldg Washington, D C 20242

U S Geological Survey 601 E Cedar Avenue Flagstaff, Arizona 86002

U S Geological Survey 345 Middlefield Road Menlo Park California 94025

U S Geological Survey Bidg 25, Denver Federal Center Denver, Colorado 80225

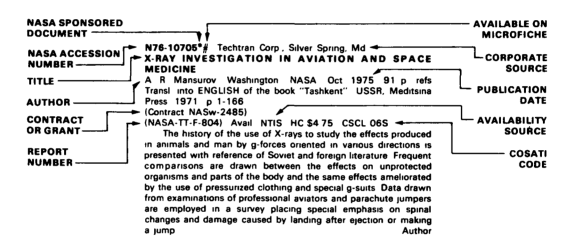
Zentralstelle fur Luftfahrtdokumentation und -Information 8 Munchen 86 Postfach 880 Federal Republic of Germany

TABLE OF CONTENTS

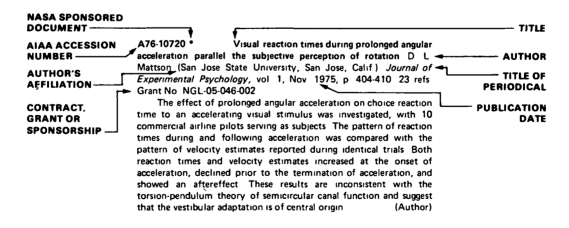
Page

IAA Entries (A76-10000)	143
STAR Entries (N76-10000)	157
Subject Index	I-1
Personal Author Index	1-19

TYPICAL CITATION AND ABSTRACT FROM STAR



TYPICAL CITATION AND ABSTRACT FROM /AA



AEROSPACE MEDICINE

AND BIOLOGY

A Continuing Bibliography (Suppl. 156)

JULY 1976

IAA ENTRIES

A76-25913 Health effects of sulfur dioxide and sulfuric acid aerosols K A Bustueva (Central Institute for Advanced Medical Training, Moscow, USSR) In International Conference on Environmental Sensing and Assessment, Las Vegas, Nev , September 14-19, 1975, Proceedings Volume 1 New York, Institute of Electrical and Electronics Engineers, Inc , 1976, p 1 12 1 to 3 12-1 20 refs

Previous experimental investigations into the effects of SO2 and H2SO4 aerosols on the health of laboratory animals and industrial workers are reviewed. These investigations have demonstrated that (1) SO2 has a general resorptive action characterized by its effects on enzymes and metabolic processes, (2) the chronic action of SO2 sharply decreases the formation of agglutinins in test animals, and (3) SO2 circulating in the blood can cause intensive irritation of the interoceptors, resulting in a reflectory impairment of enzymes and a sharp depression of immunobiological activity. The potential carcinogenic action of SO2 is stressed, and the irritating effects of H2SO2 aerosol on the respiratory system are noted.

A76-25997 Effects of chronic, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases P M Hartroft, C C Kuhn, III, S V Freeman, C Tansuwan, R O Gregory, and R A Gardner (Washington University, St Louis, Mo) In International Conference on Environmental Sensing and Assessment, Las Vegas, Nev, September 14 19, 1975, Proceedings Volume 2

New York, Institute of Electrical and Electronics Engineers, Inc.

New York, Institute of Electrical and Electronics Engineers, Inc. 1976, p. 1.34-5 to 5.34.5. 12 refs. Grant No. NIH-ES-00734

Rodents with cardiovascular and respiratory diseases have been exposed to a mixture of the major gaseous pollutants and fine particulate aerosol (ammonium sulfate) at typical urban ambient and supra-ambient levels for up to 18 months in three large environmental chambers. Comparable experimental animals have been housed in a fourth chamber containing clean filtered air. Results have shown that mortality is directly related to the level of air pollution in hypertensive rats and in rats fed a thrombogenic diet, but not in rats with iron-deficiency anemia, in hamsters with elastase-induced emphysema nor in normal control animals. Other parameters have indicated that air pollution causes more severe disease in those animals who have not yet developed fatal complications. These observations demonstrate that diseased animals exposed to the synergistic effects of a mixture of gaseous and fine particulate pollutants are a sensitive indicator for studying health effects of urban air pollution under controlled conditions

A76-25998 Pulmonary versus nasal deposition of water soluble fine particulate J J Godleski and J P Bercz (Pennsylvania, Medical College, Philadelphia, Pa) In International Conference on Environmental Sensing and Assessment, Las Vegas, Nev , September 14 19, 1975, Proceedings Volume 2 New York, Institute of Electrical and Electronics Engineers, Inc., 1976, p. 1

34-6 to 4 34-6 5 refs U.S. Environmental Protection Agency Grant No. R-802839

Rabbits were exposed 5 minutes to S-35 labeled ammonium sulfate aerosols in which 99% of the particles were smaller than 2.1 microns. The S-35 content was subsequently quantitated in the nose, blood, lungs, urine, and stomach. The sum of the mean deposition in both nose and lung with particle size distributions of 0.5 microns and 0.3 microns mass median diameter was 0.97 and 1.05 micro grams, respectively. Significant differences between the nasal and pulmonary deposition at different particle sizes was noted. Gastric deposition was always 10% of the respiratory deposition. No difference was found between the two particle sizes in 24 hr clearance. These results suggest that some soluble and hygroscopic particles should be studied in the lower ranges of the fine particulate mode to determine possible deleterious pulmonary health effects.

A76-26095

Nature of a choline receptor and the structure of its active center (Priroda kholinoretseptora i struktura ego aktivnogo tsentra) Edited by B N Veprintsev and E A Vul'fius (Akademia Nauk SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) Pushchino, Nauchnyi Tsentr Biologicheskikh Issledovanii AN SSSR. 1975 194 p In Russian

Review articles and original theoretical and experimental studies are presented dealing with the structure of the choline receptor, its stimulation and desensitization mechanism under the action of cholinomimetic substances, and the mechanisms for the change of permeability of the choline receptor membrane. Topics studied include the biochemical characteristics of the choline receptor, methods of chemical modification for studying choline receptors, correlations between physiological activity of the molecules of cholinomimetic substances and their electronic structure, and the effect of the lifetime of the acetylcholine-choline receptor complex on the equilibrium potential of the plate membrane.

PTH

A76-26096 # Biochemical characteristics of choline receptor (Biokhimicheskaia kharakteristika kholinoretseptora) V A Kovalenko (Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) In Nature of a choline receptor and the structure of its active center Pushchino, Nauchnyi Tsentr Biologicheskikh Issiedovanii AN SSSR, 1975, p. 6-21 In Russian

The paper reviews the current status of the problem of identifying the choline receptor, discussing the results of a large number of studies up to the year 1972. Among the available methods for identifying the choline receptor, including the use of reversible binding of choline receptor activators or inhibitors, use of the irreversible binding of their analogs forming covalent bonds, or use of the irreversible binding of protein neurotoxins, it is the latter method which has proved most fruitful. Despite this, however, the problem of identifying the choline receptor is not solved. Fractionization and purification of membrane proteins is a very difficult technological problem. The exact molecular weight of the choline receptor is not known. The existence of a special regulator segment in the choline receptor molecule is still hypothetical.

A76-26097 # Investigation of choline receptor by the method of chemical modification (Izuchenie kholinorets ptorov s pomoshch'iu metoda khimicheskoi modifikatsii) E A Vul'fius

(Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) In Nature of a choline receptor and the structure of its active center Pushchino, Nauchnyi Tsentr Biologicheskikh Issledovanii AN SSSR, 1975, p. 22-44 In Russian

The principle, merits, and drawbacks of the method of chemical modification of proteins are described. Methods for increasing the specificity of the method with regard to the macromolecule under investigation, and criteria for identifying the modified amino acid radical are discussed. Some feasible aspects of the use of irreversibly acting reagents for studying receptor proteins are examined. Data are discussed which have been obtained by various investigators using the method of chemical modification, which characterize elements of the structure of the active center of the choline receptor.

P.T.H.

A76-26098 # Study of correlations between the physiological activity of the molecules of cholinomimetic substances and their electronic structure (Izuchenie korreliatsii mezhdu fiziologicheskoi aktivnost'iu molekul kholinomimetikov i ikh elektronnym stroeniem) i B Golovanov, V M Sobolev, V N Bushuev, and V N Gagloev (Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) In Nature of a choline receptor and the structure of its active center Pushchino, Nauchnyi Tsentr Biologicheskikh Issledovanii AN SSSR, 1975, p 52 64 In Russian

A76-26099 # Kinetics of the interaction of substances with choline receptors (Kinetika vzaimodeistviia veshchestv s kholinoretseptorami) E V Zeimal' (Akademiia Nauk SSSR, Institut Evoliutsionnoi Fiziologii i Biokhimii, Leningrad, USSR) In Nature of a choline receptor and the structure of its active center

Pushchino, Nauchnyi Tsentr Biologicheskikh Issledovanii AN SSSR, 1975, p. 81-105. In Russian

Up to now, the kinetics of the interaction of substances with choline receptors has been studied only indirectly information on the concentration change of the substance-choline receptor complex is obtained from studying the changes in the degree of pharmacological response. Interpretation of results is rendered difficult by the fact that there is apparently no linear dependence between the concentration and the drug response. The degree of the response depends also on the efficiency, or internal activity, of the given substance. Attempts have been made to determine separately the efficiency and affinity constants of choline receptors, based on the use of alkylating agents. Usually, the steady kinetics of cholinolitic substances are studied. Paton's work is an exception - he has successfully achieved separate determination of the rate constants for the direct and reverse reactions of cholinolitics and choline receptors.

A76-26100 # Effect of the lifetime of the acetylcholine-choline receptor complex on the equilibrium potential of end plate membrane (O vliianii vremeni zhizni kompleksa atsetilkholin-kholinoretseptor na potentsial ravnovesiia membrany kontsevoi plastinki) P D Brezhestovskii (Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) In Nature of a choline receptor and the structure of its active center Pushchino, Nauchnyi Tsentr Biologicheskikh Issledovanii AN SSSR, 1975, p 140-148 In Russian

A76-26231 # Modeling of certain thermophysical processes in the human body (Modeliuvannia deiakikh teplofizichnikh protesiv u tili liudini) F O Krivoshei (Akademiia Nauk Ukrains'koi RSR, Institut Teplofiziki, Kiev, Ukrainian SSR) Akademiia Nauk Ukrains'koi RSR, Dopovidi, Seriia B - Geologiia, Geofizika, Khimiia ta Biologiia, Jan 1976, p 55-58 In Ukrainian

The paper formulates a mathematical model for the thermal behavior of muscle tissue undergoing short-duration contraction. The aim of this biothermal model is to study temperature fields in the tissue-skin system, metabolic heat generation and heat losses due to perspiration. The temperature field is assumed to be one-dimensional and the muscle tissue and the skin are assumed to be isotropic with constant thermophysical properties (thermal conductivity, specific heat). The boundary value problem for the thermophysics of muscular contraction is formulated with the aid of a heat conduction equation for the muscle tissue layer.

B J

A76-26310 # Microwave photoconductivity of the native eye retina in rabbits (Mikrovolnovaia fotoprovodimost' nativnoi setchatki glaza krolikov) G B Abdullaev, N M Magomedov, E Iu Iusifov, Sh V Mamedov, and A I Dzhafarov (Akademiia Nauk Azerbaidzhanskoi SSR, Institut Fiziki i Fiziologii, Baku, Azerbaidzhan SSR) Akademiia Nauk Azerbaidzhanskoi SSR, Doklady, vol 31, no 9, 1975, p 11-16 16 refs In Russian

Experiments were conducted to study the photoconductivity of pigmentary epithelium and retina without it in the native eye of albino and gray chinchilla rabbits by carrying out the measurements at high frequencies such as 10 GHz. The effect of sodium selenite (1 mg per kg body weight) and monoiodoacetic acid (20 mg per kg body weight), administered subcutaneously and intravenously, on the eye sensitivity is evaluated. The animal subjects were decapitated two hours after introduction of the compounds. Results indicate that the microwave photoconductivity of the retina and pigmentary epithelium is due to the formation of free and weakly coupled charges which are responsible for the microwave photoconductivity signal in ordinary photoconductors. Photoionization of substance molecules is considered as the main contributor to the observed effect, i.e., photoactivity in these specimens is of a photophysical nature.

A76-26311 # On the procedure of noninvasive evaluation of blood flow rate (K metodike beskrovnogo opredeleniia skorosti krovotoka) | T Abasov, | M | Institut | Abasov (Azerbaidzhanskii Nauchno-Issledovatel'skii Institut | Rentgenologii, Radiologii | Onkologii, Baku, Azerbaidzhan SSR) | Akademiia Nauk Azerbaidzhanskoi SSR, Doklady, vol 31, no 9, 1975, p 55-57 6 refs | In Russian

A modified version of the oximeter 0-57 M is proposed for a more accurate evaluation of the blood flow rate in human subjects from recorded oxyhemograms. For this purpose, a conventional strip chart recorder provided with an amplification unit to increase the time scale is used. The magnitude of blood flow rate determined by this technique in healthy subjects is found to be 4.1 + or 0.51 sec...

A76-26410 The spatial-temporal characteristics of vision when an observer is solving a search problem V I Kushpil', L F Petrova, and V P Smirnov (Optiko-Mekhanicheskaia Promyshlennost', vol 42, Sept 1975, p 46) Soviet Journal of Optical Technology, vol 42, Sept 1975, p 498-500 6 refs Translation

A method is proposed for determining the probability of finding an object as a function of the size of the operational field of view of an observer who is solving the problem of visually searching for an object. The method is based on recording the path along which the eye moves and on the concept that seeing is possible only when the eyeball is not moving. A description and the results of an experiment are presented. (Author)

A76-26659 # Microorganisms as producers of hydrogen (Mi-kroorganizmy-produtsenty vodoroda) E N Kondrat'eva (Moskov skii Gosudarstvennyi Universitet, Moscow, USSR) and I N Gogotov (Akademiia Nauk SSSR, Institut Fotosinteza, Pushchino-on-Oka, USSR) Akademiia Nauk SSSR, Izvestiia, Seriia Biologicheskaia, Jan - Feb 1976, p 69-86 124 refs In Russian

The present paper is a review of published data on microorga nisms capable of releasing molecular hydrogen, the condition and ways of its formation, the significance of this process, and the possibility of practical applications Emphasis is placed on the release of hydrogen by chemotrophs such as obligate and faculative anaerobes, and by several species of phototrophs Most data confirm that photoproduction of hydrogen by green algae is the result of decomposition of endogenic organic substances. The possibility of hydrogen formation is determined by the presence of a specific enzyme called hydrogenase.

A76-26666 The ECG of constrictive pericarditis - Pattern resembling right ventricular hypertrophy E Chesler (Wentworth Hospital, Durban, Republic of South Africa), A S Mitha, and R E Matisonn (Wentworth Hospital, Natal, University, Durban, Republic of South Africa) American Heart Journal, vol 91, Apr 1976, p 420-424 12 refs Research supported by the Medical Research Council of the Republic of South Africa

The ECG changes in 122 cases (88 male, 34 female, average age 33 yr) of constrictive pericarditis were examined in order to differentiate constrictive pericarditis from right ventricular hypertrophy and other related heart conditions. The results obtained indicate that 95% of tracings are typical and display a normal QRS axis, low voltage, and generalized T wave flattening or inversion. The remaining 5% of tracings show evidence of right ventricular hypertrophy and half of these exhibit also right axis deviation. The findings are very helpful in the distinction from congestive cardiomyopathy, which may mimic constrictive pericarditis in the subacute stage.

A76-26667 The effect of vitamin E on platelet aggregation J A C Gomes, D Venkatachalapathy (U S Veterans Administration Hospital, Bronx, Mount Sinai School of Medicine, New York, N Y), and J I Haft (St Michaels Medical Center, Newark, N J) American Heart Journal, vol 91, Apr 1976, p 425-429 25 refs

Platelet aggregation studies were carried out in five men with coronary artery disease and angina pectoris and five men with nonspecific chest pain before and after receiving 1000 I U of alpha-tocopherol acetate (vitamin E) orally per day for 8 days No significant difference was observed in the platelet aggregation response to three concentrations of ADP and two concentrations of epinephrine between the pre- and post-vitamin E periods among the ten subjects. It is suggested that if vitamin E exerts any beneficial effect in the prevention or treatment of thromboembolic phenomena, coronary artery disease, or the initiation of athrogenesis, it does not do so through inhibition of platelet aggregation.

A76-26668 The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test - Support for intercoronary steal D Robertson, W J Kostuk, and S P Ahuja (University Hospital, London, Ontario, Canada) American Heart Journal, vol 91, Apr 1976, p 437-444 16 refs

The ECG response to graded treadmill exercise tests in patients suspected of having ischemic heart disease was studied using a 12 lead ECG semiautomatic recording system. Sets of simultaneous leads were I, II, III, a V(L), a V(R), a V(F), V1 to V3, and V4 to V6 Exercise continued until the patient's pulse rate reached 90% of the predicted maximal heart rate, fatigue, chest pain, or dyspnea necessitated discontinuing the test, or ischemic ST changes or frequent PVCs occurred. Positive responses were those in which downsloping or horizontal ST segment depression greater than 1 mm and lasting longer than 0.08 sec, or ischemic-type ST-segment elevation occurred. It is shown that with the use of a 12 lead ECG system and with five separate ECG recordings taken after exercise the ischemic ST changes in many cases are concordant with the location and severity of coronary artery stenoses.

A76-26684 Intracellular ion concentration and electrical activity in potassium-depleted mammalian soleus muscle fibers N Akaike (Kumamoto University, Kumamoto, Japan) *Pflugers Archiv*, vol 362, no 1, 1976, p 15-20 21 refs

A76-26685

Potassium induced potential changes in rat diaphragm muscle A Den Hertog (Groningen, Rijksuniversiteit, Groningen, Netherlands) and J J A Mooij *Pflugers Archiv*, vol 362, no 1, 1976, p 69-79 37 refs

A76-26686 Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes P Hnik, M Holas, I Krekule, N Kriz, E Ujec, F Vyskocil (Ceskoslovenska Akademie Ved, Fyziologicky Ustav,

Prague, Czechoslovakia), J Mejsnar (Karlova Universita, Prague, Czechoslovakia), and V Smiesko (Slovak Academy of Science, Institute of Normal and Pathological Physiology, Bratislava, Czechoslovakia) *Pflugers Archiv*, vol. 362, no. 1, 1976, p. 85-94. 48 refs

A76-26690 Primary production of oxygen from irradiated water as an explanation for decreased radiobiological oxygen enhancement at high LET K F Baverstock (Medical Research Council, Radiobiology Unit, Harwell, Oxon, England) and W G Burns (Atomic Energy Research Establishment, Radiation and Surface Chemistry Group, Harwell, Oxon, England) Nature, vol 260, Mar 25, 1976, p 316-318 18 refs

The paper reports results of sensitive measurements of oxygen yield in water irradiated with radiation of high linear energy transfer (LET) in conditions which precluded oxygen formation in secondary reactions. The oxygen yields are sufficient to account for the decrease in the value of the oxygen enhancement ratio (which is the ratio of the sensitivity to radiation damage of biological cells in the presence of oxygen to the sensitivity under anoxic conditions) found for biological cells irradiated by radiation of high LET compared with the value for low LET radiation.

A76-26750 * Detectability of auditory signals presented without defined observation intervals C S Watson (Central Institute for the Deaf, Washington University, St Louis, Mo) and T L Nichols (U S Army, Food Sciences Laboratory, Natick, Mass) Acoustical Society of America, Journal, vol 59, Mar 1976, p 655-668 11 refs Navy-NASA-supported research, Grant No NIH-NS-03856

Ability to detect tones in noise was measured without defined observation intervals. Latency density functions were estimated for the first response following a signal and, separately, for the first response following randomly distributed instances of background noise. Detection performance was measured by the maximum separation between the cumulative latency density functions for signal-plus-noise and for noise alone. Values of the index of detectability, estimated by this procedure, were approximately those obtained with a 2-dB weaker signal and defined observation intervals. Simulation of defined- and non-defined interval tasks with an energy detector showed that this device performs very similarly to the human listener in both cases.

(Author)

A76-26769 Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments J J McCann, S P McKee, and T H Taylor (Polaroid Vision Research Laboratory, Cambridge, Mass.) Vision Research, vol. 16, no. 5, 1976, p. 445-458-46 refs

Land's Color Mondrian experiments showed that a single wavelength radiance distribution falling on a point on the retina can generate nearly any color sensation. In Part I we repeated that experiment, quantifying the color sensations for each of the many Mondrian areas. In Part II we show that each area's color sensation correlates with a triplet of reflectances measured with photo detectors having the same spectral sensitivities as the cone pigments in the eye. This result provides a description of what the visual system does, but it does not provide a mechanism for how the visual system can do it because the reflectance measurements required the use of a reflectance standard and unchanging illumination. In Part II we describe a model for color sensations that computes three reflectances from the wavelength radiance distribution without reflectance or illumination standards, hence, it is able to predict the color sensations seen by the observer (Author)

A76-26770 Plasticity of orientation specific chromatic aftereffects H H Mikaelian (New Brunswick, University, Fredericton, Canada) *Vision Research*, vol 16, no 5, 1976, p 459 462 18 refs

Shifts in the orientation of chromatic aftereffects (McCollough effect) were measured in human subjects with and without exposure to visual prismatic tilt. The findings indicate that the phenomenal, or perceived, orientation of the chromatic inducing stimulus, in contrast

to the orientation of its retinal image, is the more accurate predictor of the orientation-of the McCollough effect. Thus, while neural feature analyzers may be involved in the mediation of visual orientation, their selective chromatic adaptation cannot be the sole mechanism underlying the generation of contingent aftereffects.

PTH

A76-26771 Effect of chromatic contrast on stimulus brightness L Kerr (Pennsylvania State University, University Park, Pa) Vision Research, vol 16, no 5, 1976, p 463 468 13 refs Grant No NIH EY-01110 01

The effect of annuli of different wavelengths on the brightness of a chromatic stimulus was assessed by two different methods of measuring brightness, flicker photometry and direct brightness matching to an achromatic stimulus With flicker photometry, annulus wavelength did not differentially affect stimulus brightness for different test wavelengths, but with direct brightness matches, annulus wavelengths that were the same as or similar to test stimulus wavelengths tended to affect the perceived brightness differently from annulus wavelengths that were dissimilar. These results suggest that, even when highly chromatic stimuli are used, lateral interactions that occur within the chromatic mechanisms do not affect the response in the achromatic mechanism. They also show that the evaluation of lateral interactions with chromatic stimuli depends on the response criterion used to assess those lateral effects. (Author)

A76-26772

Binocular interaction in the dark W Makous, D Teller, and R Boothe (Washington, University, Seattle, Wash.)

Vision Research, vol. 16, no. 5, 1976, p. 473-476, 23 refs. Grants

No. NIH-EY-00421, No. NIH EY 00788

Replication of the Lansford-Baker phenomenon confirmed that light adaptation of one eye in a particular way can subsequently lower thresholds during dark adaptation of the other eye Pressure-blinding the non-test eye when dark adapted lowered thresholds in the test eye by the same amount, but pressure-blinding the non test eye when light adapted had no noticeable effect on the test eye It follows that a dark adapted eye sends signals to the brain that interfere with detection of signals elicited from the test eye by weak stimuli. The evidence favours interpretation in terms of binocular rivalry rather than ordinary discrimination of signal from noise.

(Author)

A76-26773 The effects of spatial frequency adaptation on human evoked potentials L Mecacci and D Spinelli (CNR, Laboratorio di Neurofisiologia, Pisa, Italy) Vision Research, vol 16, no 5, 1976, p 477-479 7 refs

The spatial frequency selectivity of the adaptation to gratings in man has been verified with the technique of evoked potentials. The amplitude of the potentials evoked by a low contrast grating is reduced after the adaptation to a high contrast grating of the same spatial frequency and orientation. The effect is maximum for the adapting frequency and extends to other frequencies enclosed within about two octaves. Differences have been found between evoked potentials and contrast threshold as regards the width of the channel affected and the recovery after the adaptation. (Author)

A76-26774 The effect of micromovements of the eye and exposure duration on contrast sensitivity U Tulunay Keesey and R M Jones (Wisconsin, University, Madison, Wis) Vision Research, vol 16, no 5, 1976, p 481-488 40 refs Grant No NIH EY 00308

Spatial contrast sensitivity was measured with the normally moving and the stabilized retinal image of sine wave gratings for exposure durations ranging from 6 msec to 4 sec Sensitivity increased rapidly for both the stabilized and the non-stabilized image of any frequency as a function of duration up to 50 msec. The rate of increase gradually approached zero as the target exposure was lengthened. The shape of the contrast sensitivity curves was primarily determined by exposure duration. Image stabilization resulted in a decrease of sensitivity to a large range of spatial frequencies only when the target was presented for an indefinite period. (Author)

A76-26775 Some characteristics of the visual masking by moving contours S Mateev, N Takimov, and L Mitrani (B'Igarska Akademiia na Naukite, Institut po Fiziologiia, Sofia, Bulgaria) Vision Research, vol. 16, no. 5, 1976, p. 489-492. 6 refs

An effect of visual masking was studied in experiments in which subjects viewed a translucent screen while a background consisting of a vertical black/white grating was moved horizontally across the screen, a dark corridor of constant brightness divided the grating, and a stroboscopic flash stimulus was presented in this corridor at a certain fixation point. It was found that the movement of the background increases the visual threshold at this fixation point not crossed by the moving contours, the maximum threshold increase being 2-3 times. Since the threshold remained high all the time that the grating moved, it is only the motion itself, not the acceleration at the beginning or end of the grating motion, that plays a suppressive role. It was found that if the distance between the simulus and the grating was greater than 4 degrees, the masking effect did not occur An essential masking effect seems to be induced only by parts of the grating near the tested locus. The question remains open whether it is the continuous motion of the structure over the retina or the successive changes of the luminance on different receptors that contributes most to the masking effect

A76-26776 The fusion illusion L Kaufman and A Arditi (New York University, New York, N Y) Vision Research, vol. 16, no. 5, 1976, p. 535-543, 30 refs. NSF Grant No. GB-36976

Four experiments were performed to test for the occurrence of perceived central fusion of vertically disparate stimuli. Two of these employed the method of Signal Detection Theory in order to measure the sensitivity of observers in discriminating disparate from non-disparate cyclofusional stimuli along the horizontal meridian. The other two experiments attempted to compare 'fusion' thresholds with monocular control data. The fusion effect could not be differentiated from the limitations of monocular acuity. It was concluded that fusion is an illusion which may be attributed to the effects of suppression and failures of acuity. (Author)

A76-26845 * Comparison of seven performance measures in a time-delayed manipulation task J W Hill (Stanford Research Institute, Menlo Park, Calif) *IEEE Transactions on Systems, Man, and Cybernetics,* vol SMC-6, Apr 1976, p 286-295 7 refs Contract No. NAS2 7507

Real-time performance data was collected during a pick-up task carried out with a Rancho master slave manipulator using a minicomputer based data taker. In addition to the usual task time measurements, computer algorithms to integrate the energy consumed and to count and time the number of moves were implemented. In addition to these measures, several derived measures such as the fraction of time moving (MRATIO) and mean time per move (MBAR) were obtained in an off-line analysis. Preliminary results of the time delay experiment indicate that two new measures, MRATIO and MBAR, are almost an order of magnitude more sensitive than task time, the conventional measure, in determining performance changes with transmission delays in the range from 0.0 to 1.0s.

(Author)

A76-27093 Protein, iron, and copper changes in the serum of swimmers before and after altitude training (Protein-, Eisen- und Kupfer-Veranderungen im Serum bei Schwimmern vor und nach Hohentraining) G Haralambie, J Keul, and F Theumert (Medizinsche Universitätsklinik, Freiburg im Breisgau, West Germany) European Journal of Applied Physiology, vol 35, no 1, 1976, p 21-31 55 refs In German Research supported by the Bundesinstitut für Sportwissenschaften and Deutsche Forschungsgemeinschaft

Fifteen male swimmers of mean age 19 3 plus or minus 2 1 years were subjected to a 120-minute swimming exercise test before and after five weeks of intensive training at an altitude of 2000 meters. After the first swimming test there was noted a significant increase in serum alpha-1-acid glycoprotein, alpha-1-antitrypsin, hemopexin, alpha-2-macroglobulin, ceruloplasmin, transferrin, iron, copper, and alpha-2-HS-glycoprotein. The same test taken after altitude training led to only small changes, especially with regard to the iron

metabolism parameters. After a discussion of the biochemical factors accounting for these changes, it is concluded that the higher altitude conditions provided a greater training stimulus, such that the same test after altitude training did not provide sufficient load to evoke the required reactions for the studied parameters.

PTH

A76-27094 Adaptation reactions of workers in ergonomic field studies of information processing work potentials (Anpassungsreaktionen von Arbeitspersonen bei ergonomischen Feldstudien informatorischer Arbeitsinhalte) H Luczak and W Rohmert (Darmstadt, Technische Hochschule, Darmstadt, West Germany) European Journal of Applied Physiology, vol 35, no 1, 1976, p 33-47 33 refs (n German)

Adaptation processes in the performance of information processing tasks were measured in 18 subjects in terms of performance parameters—cycle times, variance of cycle times, informational content of time and errors—and in terms of physiological strain parameters—electromyograms of musculus extensor digitorum and musculus rhomboideus, horizontal and vertical electrooculogram, heart rate and heart rate variability—and are described according to type and frequency. Simultaneous and successive reactions of all measured quantities over the course of the work shift and three successive days are described. They are classified as being due to either training or emotional habituation and are discussed in terms of an experimenter experimental situation model.

PTH

A76-27095 Principle of measuring the air-free body volume with the aid of a pressure-difference diving probe (Das Prinzip der Messung des luftfreien Korpervolumens mit Hilfe einer Druck-differenz-Tauchsonde) P Schmid and W Schlick (Medizinische Universitätsklinik, Vienna, Austria) European Journal of Applied Physiology. vol 35, no 1, 1976, p 59-67 12 refs. In German Research supported by the Osterreichischer Fond zur Forderung der wissenschaftlichen Forschung OFFWF Project 634, OFFWF Project 1661

A device is described which enables determination of the airand gas-free body volume along with the lung volume and the
amount of intestinal gas. The subject is seated under water on a
vertical probe which at its upper end, above the water level, is
furnished with measuring rods and adjustable weights for establishing
equilibrium as the probe sinks under the subject's weight. Three
equilibrium states with different weights provide a physical definition of the air-free body volume, which can be calculated from a
series of exactly measurable individual parameters.

A76-27096 Changes of free amino acids in plasma of healthy subjects induced by physical exercise V Brodan, E Kuhn, J. Pechar, and D Tomkova (Institute for Clinical and Experimental Medicine, Prague, Czechoslovakia) European Journal of Applied Physiology, vol. 35, no. 1, 1976, p. 69-77. 26 refs

Healthy male subjects were subjected to two types of bicycle ergonometer loads (1) 20-min exercise with load of 1.5 W/kg body weight, and (2) graded exercise to point of exhaustion. The sequence of the two trials was alternated at random. In trial 1, only a rise of alanine and drop of leucine were significant. During exhausting exercise, the following changes were significant: rise of alanine and drop of isoleucine, threonine, ornithine, leucine, serine, glycine, and asparagine with glutamine. The alanine increment after intensive exercise is significantly greater than after steady state exercise. Total amino acids did not change significantly, and even exhausting exercise did not lead to a change greater than 3%. Both trials indicate that physical work is associated with a rise of the serum level of ammonia. The rise of alanine while total amino acid level was unaltered supports the existence of a glucose-alanine cycle.

A76-27097 Pulmonary O2 diffusing capacity at exercise by a modified rebreathing method. A Veicsteinas, H Magnussen, M Meyer (Max-Planck-Institut für experimentelle Medizin, Gottingen, West Germany), and P Cerretelli (Milano, Università, Milan, Italy) European Journal of Applied Physiology, vol. 35, no. 1, 1976, p

79 88 19 refs Research supported by the Bergbau-Berufsgenossenschaft

The rebreathing technique for measuring pulmonary O2 diffus ing capacity, developed by Cerretelli et al. (1973) for the resting condition, was extended to the exercising state, at the same time being simplified to feature only a single rebreathing maneuver Instead of imposing a steady hypoxic breathing during the whole exercise period, only a priming breath of an O2 free mixture is administered immediately before the onset of the rebreathing maneuver, thus restricting low O2 breathing to only 21-15 seconds To avoid a separate measurement, the mixed venous oxygen tension is calculated by extrapolation of the rebreathing oxygen pressure tracing.

A76-27119 # The differential sensitivity of skin resistance in motor conflicts (Die differentielle Reagibilitat des Hautwiderstandes in motorischen Konflikten) H Sorgatz and F Rheinberg (Ruhr Universtat, Bochum, West Germany) Zeitschrift für experimentelle und angewandte Psychologie, vol 23, no 1, 1976, p 129 139 24 refs. In German

An investigation of the differential sensitivity of dorsal skin resistance during a state of increased activation of the motor system is conducted. In the investigation motor conflicts were induced in 56 subjects. It was found that a conflict between two appetent motor reactions has a greater effect on the dorsal skin resistance than on the palmar skin resistance. An aversion conflict appeared to be physiologically less stimulating than the appetent conflict.

A76-27598 # The effect of high temperature and moderate hypoxia on the auditory analyzer (O vlinanii na slukhovoi analizator vysokoi temperatury i umerennoi gipoksii) E V Lapaev, V V Aleshin, and G I Tarasenko Voenno-Meditsinskii Zhurnal, Jan 1976, p 53, 54 In Russian

The functional condition of the auditory analyzer under the combined influence of high temperature and moderate hypoxia was investigated. Subjects were exposed to temperatures of 35, 40, and 45 deg C and levels of hypoxia corresponding to those at an altitude of 3000 m for 1 hour. The differential frequency threshold remained within normal limits. The auditory threshold at low and middle frequencies tended to increase, with increases as large as 12-14 dB noted in the 125-250 Hz range. These changes had no significant effect on the reception of aural information.

A76-27599 # Change in the reactivity of the vestibular analyzer under conditions of hypoxia (Izmenenie reaktivnosti vestibuliarnogo analizatora v usloviiakh gipoksii) I A Sidel'nikov Voenno-Meditsinskii Zhurnal, Jan 1976, p 54-57 7 refs In Russian

The occurrence of the illusion of counter-rotation and nystagmus was investigated in 120 subjects under control conditions and after 30-min exposure to a gas mixture corresponding to an altitude of 5000 m. Under conditions of hypoxia the reactivity of the vestibular analyzer changed at a high level of adequate stimulus (an angular velocity of 180 deg/sec). The duration of the illusion of counter-rotation increased under these conditions, while the nystagmatic reaction decreased in frequency and duration due to change in the blood supply to the brain. Under conditions of hypoxia the position of an aircraft will be sensed by the pilot later and at higher accelerations than under normal flight conditions.

A76-27616 Physical effort and the metabolic and hormonal effects of training (Effort physique et effets métaboliques et hormonaux de l'entrainement) P Pesquies (Centre de Recherche de Medecine Aeronautique, Paris, France), J P Fouillot, J Molinie, and M Vrillac (Ecole Interarmées des Sports, Fontainebleau, Seine-et-Marne, France) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 8-12 6 refs In French

The levels of various indicators of physical and hormonal changes, including cortisol, somatotropic hormone, and lactic and pyruvic acid, were measured in the blood of 20 boys between the ages of 16 and 21 before and after a two-month course of physical training at the Ecole Interarmees des Sports. No significant differ-

ences were noted in the levels of cortisol following physical exertion before and after the completion of training. A slight increase in the level of somatotropic hormone as a function of physical exertion was found both before and after training, however, training significantly reduced the gradient. The levels of both latic and pyruvic acid were higher after exercise than before, but the increment was markedly smaller after training. It is suggested that the levels of certain such indicator substances might be used to monitor the progress of physical training.

C. K. D.

A76-27617 Audiogram and exposure to infrasonic variations in air pressure (Audiogramme et exposition à des variations infrasonores de la pression aerienne) P Borredon (Centre de Recherches de Medecine Aeronautique, Paris, France) and J Nathie (Centre Principal d'Expertise du Personnel Navigant, Paris, France) Revue de Médecine Aeronautique et Spatiale, vol 14, 1st Quarter, 1975, p 13-19 5 refs in French

A group of men was exposed to sinusoidal variations in air pressure at a frequency of 7.5 Hz and a level of 130 dB for 50 min. One hour after exposure audiograms were taken to establish the auditory threshold at 250, 500, 1000, 2000, 3000 and 4000 Hz. No significant effects were noted.

A76-27618 The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel (Role du laboratoire dans le dépistage des maladies tropicales - Son intérêt dans la surveillance du personnel navigant) M Payet (Hôpital Claude Bernard, Paris, France) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 20-22 In French

The role of laboratory analyses in the maintenance of acceptable health standards in flight personnel having contact with tropical regions of Africa, South America, or the West Indies is discussed. The procedures recommended for routine urinalyses and hemotological work-ups to screen patients for the presence of parasites and tropical diseases are outlined. Special attention is given to the reliability of various laboratory techniques for the diagnosis of sleeping sickness and amoebiasis. It is recommended that flight personnel who are exposed to tropical climates undergo the basic hematological examination once every six months to ensure the required health standard.

A76-27619 The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man (Effets supersoniques des bangs sur les paramètres cardio-vasculaires et sur les niveaux des steroides parotidiens chez l'homme) P Pesquies, J-M Demange, B Vettes, F Galen, D Merino, A Gibert, and P Quandieu (Congrès International de Médecine Aéronautique et Spatiale, 22nd, Beirut, Lebanon, Oct 711, 1974) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 23-25 In French

Five subjects were exposed to a series of 7 mbar simulated sonic booms. Before, during, and after the experiment the ECG of the subjects was monitored together with their blood pressure and other cardiac parameters. Saliva samples were taken continuously, and the levels of the 17 hydroxycorticosteroids were determined by radioisotope analysis. No significant effects were noted in either the cardio-vascular parameters or in the levels of parotid steroids, however, a slight increase in blood pressure was detected when the subjects were exposed to a further series of sonic booms at 10 mbar.

A76-27620 Some comments on the effects of noise on sleep (Quelques remarques sur les effets des bruits sur le sommeil) A Lucas and E Lafontaine (Compagnie Nationale Air France, Paris, France) (Congres International de Médecine Aéronautique et Spatiale, 22nd, Beirut, Lebanon, Oct. 7-11, 1974) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 26, 27 In French

The auditory threshold was measured in 20 and 45 year old subjects with normal hearing and in 70 year old subjects with slight hearing loss at sleep stages 1 and 2. No significant variations from the

waking auditory threshold were noted. The subjects were wakened in 1 to 3 sec by a 50 dB signal. At 30 to 50 dB subjects were aroused in 37 out of 60 cases, in an additional 14 cases transition from stage 2 to stage 1 sleep was observed. Signals in the region of 30 dB induced transition from stage 2 to stage 1 in 40 out of 60 cases, arousal in 7 cases, and no response in 13 cases. An ambient noise level of 30 dB did not significantly alter the sleep stages, however, the frequency of stage 2-stage 1 transition doubled. A gradual increase in white noise was less likely to cause arousal than a sudden increase, a short term increase was more likely to induce awakening if it was not repeated rhythmically.

A76-27621 Study of cartilaginous conduction - Its diagnostic interest in investigating perceptive deafness (Etude de la conduction cartilagineuse - Intérêt diagnostic dans l'étude des surdités de perception) E Lafontaine, P Pialoux, and P Fontelle (Compagnie Nationale Air France, Paris, France) (Congrès International de Médecine Aéronautique et Spatiale, 22nd, Beirut, Lebanon, Oct 7-11, 1974 | Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p. 28 30 In French

A comparative study was carried out of the auditory thresholds determined by investigating bone conduction through air and cartilage conduction through air. The vibrator was placed on the tragus, completely covering the outer auditory canal. The subjects included persons with perceptive and transmission deafness and persons with normal hearing. It was shown that in cases of perceptive deafness the study of bone conduction through air is effective only when the tympano-ossiculary system is normal. In the case of endocochlear impairment recruitment was confirmed by a significant augmentation of cartilage and bone conduction at all frequencies. The possibility of localizing lesions of the inner cochleus and eliminating retrocochlear lesions was demonstrated.

A76-27622 Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/ (Fractures multiples du rachis dorsal après crash /à propos d'un cas récent avec aspects radio-cliniques exceptionnels/) R P Delahaye, H Bocquet, R Auffret, P J Metges, H Gimbergues, and M Chantome (Hôpital Val-de-Grâce, Hôpital Begin, Saint-Mande, Val-de-Marne, Centre d'Essais en Vol, Bretigny-sur-Orge, Essonne, France) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 31-35 In French

An analysis is presented of a case of multiple complex injuries of the spine sustained as the result of an emergency crash landing. The pilot suffered a lesion showing a right lateral displacement of the D6, D7, and D8 vertebral bodies. The posterior wall remained in place. In spite of the extent of the injuries, no neural lesions were observed, and the pilot recovered after one year of immobilization. In the case of multiple spinal fractures in which the lesions involve only the vertebral body, the most important trauma mechanism is apparently sudden flexion of the spine confined by the restraining safety harness.

CKD

A76-27623 A new pilot head up display - Medical and physiological considerations (Un noueveau viseur de pilotage tête haute - Considérations médico-physiologiques) J Lavernhe (Compagnie Nationale Air France, Paris, France) Revue de Médecine Aéronautique et Spatiale, vol 14, 1st Quarter, 1975, p 37-43 In French

A comparison is made between perceptual aspects of a head up display and those associated with traditional IMC guidance IMC guidance requires the integration and analysis of at least 8 parameters. The instrumental latency introduces a significant delay in perception in contrast, the proposed head up display includes only three parameters the velocity vector, the incidence, and the total gradient, represented by vertical displacement reference marks which the pilot must position with respect to one another. Placement of the flight parameters in the central field of vision shortens sensory perception. An overall shortening of the perception-reaction loop may be predicted.

A76-27624 * Automatic recognition and analysis of synapses J A Ungerleider (National Biomedical Research Foundation, Washington, D.C.), R. S. Ledley (Georgetown University Medical Center, Washington, D.C.), and F. E. Bloom (National Institute of Mental Health, Laboratory of Neuropharmacology, Washington, D.C.) Computers in Biology and Medicine, vol. 6, Jan. 1976, p. 61-66. 5 refs Grants No. NIH-GM-15192, No. NIH-RR-05681, Contract No. NAS5-11436

An automatic system for recognizing synaptic junctions would allow analysis of large samples of tissue for the possible classification of specific well-defined sets of synapses based upon structural morphometric indices. In this paper the three steps of our system are described (1) cytochemical tissue preparation to allow easy recognition of the synaptic junctions, (2) transmitting the tissue information to a computer, and (3) analyzing each field to recognize the synapses and make measurements on them.

(Author)

A76-27625 Digital boundary detection, volumetric and wall motion analysis of left ventricular cine angiograms R W Smalling, M H Skolnick, D Myers (Texas, University, Houston, Tex.), R Shabetai (Kentucky, University, Lexington, Ky), J C Cole (Baylor University, Houston, Tex), and D Johnston (Texas, University, M D Anderson Hospital, Tumor Institute, Houston, Tex) Computers in Biology and Medicine, vol 6, Jan 1976, p 73-85 7 refs Research supported by the M D Anderson Hospital, University of Texas, and Baylor University

A set of algorithms have been developed to automate the analysis of cine ventriculographic data by digital methods. The visual data in the form of a cine ventriculogram is converted to digital data and stored in packed form on magnetic tape. The analysis procedure then (1) detects the ventricular boundary, (2) smooths the rough ventricular outline, (3) detects the aortic valve position, and (4) translates and rotates each ventricular outline to a common set of internal axes. The program calculates on a frame by frame basis ventricular volume, projected ventricular area and constructs an instantaneous polar analysis of wall position. It currently takes 27 sec of computer time to digitize and analyze one frame of data.

(Author)

A76-27773 Correlation between praecordial accelerocardiogram and left ventricular pressure. L. Hume, A. H. Kitchin, and S. R. Reuben (Western General Hospital, Edinburgh, Scotland) British Heart Journal, vol. 38, Mar. 1976, p. 233-239, 29 refs

A comparative study was conducted for the P wave amplitude of the precordial accelerocardiogram in 6 normal subjects and 21 patients with heart disease without vitral valve involvement at rest and after 3 min of isometric handgrip at 30% maximum voluntary contraction. At rest, the patient group exhibited a significant linear correlation between the P wave amplitude, relative to maximum systolic amplitude (P/DE), and the left ventricular end-diastolic pressure. However, comparison of data on P/DE for the two groups disclosed no significant difference. Handgrip tests on the patient group revealed a significant linear correlation between the percentage increase in the P wave amplitude and the percentage increase in the left ventricular end-diastolic pressure. The results obtained suggest that accelerocardiography proves useful in noninvasive monitoring of changes in left ventricular end-diastolic pressure in serial studies or in response to acute interventions.

A76-27774 * Duration of diastole versus cycle length as correlates of left ventricular ejection time D Weisdorf and D H Spodick (Lemuel Shattuck Hospital, Tufts University, Boston, Mass) British Heart Journal, vol 38, Mar 1976, p 282-284 10 refs NASA-supported research

Studies were done on 82 normal subjects to evaluate cycle length vs duration of diastole as determinants of left ventricular ejection time. Cycle length and its reciprocal, heart rate, had the highest correlation with left ventricular ejection time. Removal of the self-correlation of left ventricular ejection time within cycle length reduces the correlation so that, of all intervals, duration of

diastole had the highest correlation as a determinant of left ventricular ejection time. Cycle length and heart rate remain valuable as spuriously close but not misleading correlates for predicting or correcting left ventricular ejection time. (Author)

A76-27825 The detection of structure in visual displays. C D Frith (London, University, London, England) Acta Psychologica, vol 40, Apr 1976, p 115-125 14 refs

The structural complexity of visual displays was investigated by measuring the time observers took to pick out the structured quadrant in a display with three random quadrants. The structured quadrant was composed of a basic subunit which was repeated with the various transformations (reflection, rotation and counterchange) used in the production of symmetry. When the subunit formed 1/4 of the structured display reflection was detected most rapidly, with plain repetition most slowly and rotation intermediate. The addition of counterchange made reflection as difficult to detect as rotation. It is suggested that observers detect structure by searching for corresponding small details. Rotated and reflected details are easily recognized as corresponding, but counterchanged details are not. The type of symmetry rule determines the distance apart of corresponding details, those that are close together being discovered more quickly Mirror reflection, in particular, has the property of generating displays in which many of the corresponding details are very close together. Thus stimuli which might be thought identical in information content can be markedly different in subjective complexity (Author)

A76-27909 Ion-osmotic hyperthermia during exercise in dogs J E Greenleaf, S Kolzowski, K Nazar, H Kaciuba-Uscilko, Z Brzezinska, and A Ziemba (Polska Akademia Nauk, Zaklad Fiziolo gii Doswiadczalnej, Warsaw, Poland) *American Journal of Physiology*, vol 230, Jan 1976, p 74 79 17 refs

The effect of intravenous infusions of NaCl solutions of various osmotic concentrations on temperature regulation was investigated in dogs at rest and during 1 hr of moderate exercise Infusion of hypertonic solutions resulted in increased levels of sodium ions in the plasma, elevated osmotic concentrations, and higher equilibrium levels of rectal temperature during exercise. Water intake significantly reduced the ion-osmotic hyperthermia. The temperature equilibrium level was not influenced by changes in the plasma volume.

CKD

A76-27912 * Histamine H2 receptor - Involvement in gastric ulceration P A Brown, J Vernikos-Danellis (NASA, Ames Research Center, Biomedical Research Div, Moffett Field, Calif), and T H Brown (NASA, Ames Research Center, Biomedical Research Div, Moffett Field, Stanford University, Stanford, Calif) Life Sciences, vol 18, 1976, p 339 344 30 refs

The involvement of the H1 and H2 receptors for histamine in the pathogenesis of gastric ulcers was investigated in rats. Metiamide, an H2 receptor antagonist, reliably reduced ulceration produced by stress alone or by a combination of stress and aspirin. In contrast, pyrilamine, which blocks only the H1 receptor, was without effect under these same conditions. The results support the hypothesis that histamine mediates both stress and stress plus aspirin induced ulceration by a mechanism involving the H2 receptor. (Author)

A76-27920 # Effect of low-frequency electrical stimulation of the caudate nucleus on the cortical electrical activity and the wakefulness-sleep cycle (Vliianie nizkochastotnogo elektricheskogo razdrazheniia khvostatogo iadra na elektricheskuiu aktivnost' kory i na tsikl bodrstvovanie-son) T N Oniani and M V Keshelava Gogichadze (Akademiia Nauk Gruzinskoi SSR, Laboratoriia Srav nitel'noi Neirofiziologii, Tiflis, Georgian SSR) Fiziologicheskii Zhur nal SSSR, vol 62, Jan 1976, p 29 37 35 refs In Russian

A76-27921 # Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue (Raspredelenie velichin napriazhenii uglekislogo gaza i kisloroda v neironakh kory golovnogo mozga i v okruzhaiushchei ikh tkani) lu la Kisliakov (Akademiia Nauk SSSR, Institut Evoliutsionnoi Fiziologii i Biokhimii, Leningrad, USSR) and K P Ivanov (Akademiia Nauk SSSR, Laboratoriia Termoreguliatsii, Leningrad, USSR) Fiziologicheskii Zhurnal SSSR, vol 62, Jan 1976, p 66-72 8 refs In Russian

A three-dimensional mathematical model of a cerebral unit is proposed which consists of four capillaries arranged in parallel with an inscribed sphere at the center which represents a neuron body. The proposed model allows calculation of PCO2 and PO2 fields in the neuron and its surrounding tissues. The model is used to evaluate the effect of changes in PCO2 of the arterial blood on the transport of O2 and CO2 from the capillaries to the neuron and surrounding tissue. It is shown that in contrast to PO2, PCO2 exhibits a uniform distribution due to a higher solubility than oxygen. Even with sharp changes (20 Torr). PCO2 of the arterial blood, the shifts of PO2 in the tissues is relatively low (about 5 Torr). The results obtained may be used to explain the important role of CO2 in the regulation of cerebral blood circulation.

A76-27922 # Conditions of nonfatigue in skeletal muscles (Ob usloviakh neutomliaemosti skeletnykh myshts) V P Zamost'ian (Ministerstvo Zdravookhraneniia Ukrainskoi SSR, Institut Meditsin skikh Problem Fizicheskoi Kul'tury, Kiev, Ukrainian SSR) Fiziologi cheskii Zhurnal SSSR, vol 62, Jan 1976, p 97-103 34 refs In Russian

Work studies in white rats with indirect stimulation of the m triceps surae in situ show that the muscle is capable of working for score's of hours without any signs of fatigue. Such working capacity of the neoromuscular system is possible only if the work loads do not exceed 0.15-0.20 of the maximal tetanic strength and the stimulation frequency is about 40 Hz. Maintaining stimulation within definite ranges of parameters ensures the indefatigability of skeletal muscles in isometric contraction. The constant amplitude of action potentials during the whole period of work and the quick relaxation of the contracting muscle working for a long time are indicative of the intensity of electric and metabolic processes taking place in the muscle.

A76-27923 # Heat content of the body as a principal parameter of thermoregulation (O teplosoderzhanii organizma kak osnovnom parametre termoreguliatsii) N A Slepchuk and G V Rumiantsev (Akademiia Nauk SSSR, Laboratoriia Termoreguliatsii, Leningrad, USSR) Fiziologicheskii Zhurnal SSSR, vol. 62, Jan. 1976, p. 121-127 11 refs. In Russian

The technique of multiple thermometry and calorimetry is used to evaluate the role of heat content changes of the body in the thermoregulatory vascular response of the auricle floor in the rabbit Heat content was varied using electric heaters implanted in the abdominal cavity of the animal, the calorimetric temperature being kept at a constant specified level (19-21 C) throughout the experiment It is shown that the heat content of the body is a major parameter of thermoregulation. The heat threshold varied in the range 81-320 cal/kg, depending on the various initial heat contents in the animal. The heat threshold is always higher for a low initial heat content than for a high initial heat content.

A76-27946 # Circadian rhythm of the activity of the system hypothalamus-hypophysis-adrenal cortex (Tsirkadnyi ritm aktivnosti sistemy gipotalamus-gipofiz-kora nadpochechnikov) M G Kolpakov, E M Kazin (Akademiia Meditsinskih Nauk, SSSR, Novosibirsk, USSR), and G G Avdeev (Gosudarstvennyi Universitet, Kamerovo, USSR) Uspekhi Fizicheskikh Nauk, vol 7, Jan Mar 1976, p 8-23 125 refs In Russian

The paper is a review of research work regarding the circadian variations in the functions of the system hypothalamus-hypophysis-

adrenal cortex, with particular reference to the various possible endogenous and exogenous oscillators of the adrenocortical cycle. The mechanisms involved in the formation of circadian corticosteroidal response to stress factors are elucidated. It is shown that the system hypothalamus-hypophysis-adrenal cortex as one of the leading adaptive systems in the body exhibits a pronounced circadian periodicity in the functioning of its central and peripheral structures.

A76-27947 # Muscular heat production in warm-blooded animals (Myshechnyi termogenez u gomoiotermnykh zhivotnykh) V V Khaskin (Akademiia Nauk SSSR, Institut Fiziologii, Novosibirsk, USSR) Uspekhi Fizicheskikh Nauk, vol 7, Jan -Mar 1976, p 24-46 145 refs In Russian

Published data are reviewed to combine thermodynamical, biochemical, and physiological approaches for the analysis of muscular heat production in warm-blooded animals. The nature of variations in the heat production of skeletal muscles during thermoregulatory reactions and adaptation of an animal to cold is examined, and a concept of physiological effectiveness of heat formation is introduced. Heat production of an active muscle is represented as a function of the number of elementary contraction events, thermochemical equivalent of ATP splitting in an elementary act and phosphorylation factor (P/O) It is shown that changes in P/O are of thermoregulatory significance and that muscular heat production may be attributed to noncontractile thermogenesis only to the extent that ATP splitting in the muscle is not accompanied by muscular contraction. The relative heat-producing importance of pertinent reactions is actually enhanced when an animal adapts itself to cold SD

A76-27948 # The functional role of slow potential rhythms and order impulse flows (O funktsional'noi roli medlennykh kolebanii potentsiala i uporiadochennykh potokov impul'satsii) G I Shul'gina (Akademiia Nauk SSSR, Institut Vysshei Nervnoi Deiatel'nosti i Neirofiziologii, Moscow, USSR) *Uspekhi Fizicheskikh Nauk*, vol 7, Jan-Mar 1976, p 47-66 161 refs. In Russian

Data are presented on the nature and functional significance of slow potential rhythms and their behavior during the active state of the brain. The discussion covers the correlation of slow biopotentials and the impulse activity of neurons, the role of recurrent inhibition in the organization of background and evoked potentials, as well as in the decrease of excitability and mismatching of biopotential frequencies in various structures of the brain when developing internal inhibition. There is enough evidence to support the hypothesis of depression of recurrent inhibition during the formation of a conditioned reflex as one of the fundamental mechanisms for the action of a reinforcing stimulus. It is suggested that enhancement of the ordering of interacting impulse flows is a qualitative distinctive feature of the active state of the brain as compared to the period of relative rest or inhibition.

A76-27989 * Reflex limb dilatation following norepinephrine and angiotensin II in conscious dogs S F Vatner (Harvard University, Peter Bent Brigham Hospital, Children's Hospital, Boston, New England Regional Primate Research Center, Southborough, Mass) and R J McRitchie American Journal of Physiology, vol 230, Mar 1976, p 557 563 19 refs NASA supported research, Grants No PHS HL-15416, No PHS-HL 17459, No PHS-HL 10436009

The extent to which norepinephrine (NE) and angiotensin II (AN) constrict the mesenteric, renal, and iliac beds in conscious dogs is evaluated with a view to elicit opposing reflex actions tempering the vasoconstriction in the limb of the animals tested. The afferent and efferent mechanisms mediating this reflex are analyzed. It is shown that intravenous NE and AN cause striking reflex iliac dilatation in the limb of the conscious dog. The afferent arc of this reflex involves both arterial baroreceptor and vagal path ways, whereas the efferent mechanism involves an interaction of alpha-adrenergic and histaminergic receptors.

A76-27990 * Norepinephrine turnover in heart and spleen of 7, 22-, and 34 C-acclimated hamsters S B Jones and X J Musacchia (Missouri, University, Columbia, Mo) American Journal of Physiology, vol 230, Mar 1976, p 564-568 23 refs Research supported by the University of Missouri, Grant No NGL-26 004-021

The relationship of norepinephrine (NE) concentration and endogenous turnover rates in both myocardial and spleen tissues in the golden hamster is examined as a function of chronic exposure to either high or low ambient temperatures. Changes in myocardial and spleen NE turnover values are discussed in terms of functional alterations in sympathetic nerve activity and the importance of such changes in temperature acclimation. It is found that acclimation of hamsters to 7 C for 7-10 weeks results in decreased myocardial NE concentration and an apparent increase in myocardial NE turnover. In contrast, exposure to 34 C for 6-8 weeks results in increased myocardial. NE concentration and an apparent decrease in NE turnover in both myocardial and spleen tissues. The implication of altered. NE synthesis is that sympathetic nerve activity is reduced with heat acclimation and is enhanced with cold acclimation.

A76-27991 Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat M L Weissman, E H Rubinstein, and R R Sonnenschein (California, University, Los Angeles, Calif) American Journal of Physiology, vol 230, Mar 1976, p 595-601 30 refs Research supported by the American Heart Association, NSF Grant No GB-41390, Grants No NIH-HL-05696

A76-27992 Frequency-force relationships of mammalian ventricular muscle in vivo and in vitro M L Kahn, F Kavaler, and V J Fisher (New York University, US Veterans Administration Hospital, New York, Downstate Medical Center, Brooklyn, N Y) American Journal of Physiology, vol. 230, Mar. 1976, p. 631-636–23 refs.

A76-27993 * Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats B A Horwitz and G E Hanes (California, University, Davis, Calif) *American Journal of Physiology*, vol 230, Mar 1976, p 637-642 13 refs Grant No NGR 04-005-099

The influence of pyrogen and propranolol (a beta-adrenergic antagonist) on shivering and nonshivering thermogenesis (NST) in male rats exposed to 24 25 C and 17 18 C is studied. It is found that intavenous injection of an exogenous pyrogen into rats exposed to 24 25 C elicited a thermogenic response manifested by elevated body temperature, rate of oxygen consumption, and shivering activity, and that propranolol markedly diminished the pyrogen induced increases in oxygen consumption and colonic temperature, with little changes in shivering activity. In contrast, in cold-exposed rats, propranolol did nor significantly affect the pyrogen evoked thermogenesis, shivering rather tended to increase when NST was blocked It is suggested that the fibrile responses evoked by exogenous pyrogen involve differential effects on the two modes of heat production. The assumption that pyrogen acts at a site common to both shivering and nonshivering pathways or that it uniformly alters the individual set points and/or thresholds for both thermogenic effectors is therefore unlikely in the light of the data presented

A76-27994 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat, M Banet and H Hensel (Marburg, Universitat, Marburg an der Lahn, West Germany) American Journal of Physiology, vol. 230, Mar. 1976, p. 720-723. 16 refs.

A76-27995

Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures H R Weiss, J A Cohen, and L A McPherson (New Jersey, College of Medicine and Dentistry, Piscataway, N J) American Journal of Physiology, vol 230, Mar 1976, p 839-844 27 refs Grant No NIH-HL 16134

The effects of inspiring hypoxic and/or hypercapnic gas mix-

tures on tissue perfusion and tissue oxygen tension of brain and muscle were studied in 76 anesthetized rats. It is found that brain blood flow increased to a greater degree and tissue oxygen tension decreased less than muscle under both hypoxia and hypoxic-hypercapnia conditions. The effects of hypercapnia alone are also greater in brain. It appears that tissue oxygen tension is not the only controlled variable in metabolic autoregulation, and further evidence is required in this respect.

A76-28006 Evolutionism and the origins of life (L'evolutionnisme et les origines de la vie) J Ninio (CNRS, Paris, France) La Recherche, vol 7, Apr 1976, p 325-334 24 refs In French

Tutorial article surveying new theories and research on the origins of life from unorganized inorganic matter, and related epistemological problems. Preconditions for the origin of genetic code material, collective transformations of biogenetic material (as against individual or isolated mutations), and environmental states of prebiotic epochs differing appreciably from familiar life-supporting environments are considered. Game theory and automation theory applied to competition between incipient life forms and the probability that the earth (among planets of stellar systems) presents unique conditions (required N plus k conditions, where the N conditions are prerequisite to elemental life processes) for initiating life processes are discussed. Transformation of prebiotic glop into biochemical and stereochemical molecules and macromolecules is examined.

A76-28037 Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography R S Stack, C C Lee, B P Reddy, M L Taylor, and A M Weissler (Wayne State University, Harper Hospital, Detroit, Mich) American Journal of Cardiology, vol 37, Mar 4, 1976, p 331 339 23 refs

A76-28038 Cross-sectional echocardiography in evaluating patients with discrete subaortic stenosis A E Weyman, H Feigenbaum, R A Hurwitz, D A Girod, J C Dillon, and S Chang (Indiana University, Krannert Institute of Cardiology, Indianapolis, Ind) American Journal of Cardiology, vol 37, Mar 4, 1976, p 358-365 10 refs Research supported by the Herman C Krannert Fund and Indiana Heart Association, Grants No NIH-HL 09815, No NIH-HL 06308, No NIH-HL-05363, No NIH-HL-05749

A76-28039 Ouantitative radionuclide angiocardiography - Detection and quantitation of left to right shunts J Askenazi, D S Ahnberg, E Korngold, C G LaFarge, D L Maltz, and S Treves (Children's Hospital Medical Center, Harvard University, Boston, Mass) American Journal of Cardiology, vol 37, Mar 4, 1976, p 382-387 Grant No NIH 5-P01 HL-10436-07

In 105 patients detection and quantitation of left to right shunts was performed using quantitative radionuclide angiocardiography. The radionuclide angiocardiograms were acquired and analyzed by a gamma camera interfaced to a digital computer system. Pulmonary to systematic flow (Qp/Qs) ratios were calculated by analysis of pulmonary time-activity histograms using a gamma variate model. All patients were studied with cardiac catheterization, left ventricular angiocardiography, and radionuclide angiocardiography. The radio nuclide method allowed precise detection and quantitation of left to right shunts with a Qp/Qs ratio of 1.2 to 3.0. There was good agreement between the Qp/Qs ratio calculated by oximetry at cardiac catheterization and radionuclide angiocardiography. The information gathered with this nontraumatic method appears sufficiently reliable to be used in the management of patients. (Author)

A76-28040 Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system J B Ogunkelu, A N Damato, M Akhtar, C P Reddy, A R Caracta, and S H Lau (U S Public Health Service Hospital, Staten Island, N Y) American Journal of Cardiology, vol 37, Apr 1976, p 724-731 25 refs Grant No NIH HL-12536 05

A76-28041 Intraatrial conduction disturbances - Vector-cardiographic patterns O Zoneraich (Long Island Jewish Medical Center, Jamaica, N.Y.) and S Zoneraich (New York, State University, Stony Brook, N.Y.) American Journal of Cardiology, vol 37, Apr. 1976, p. 736-742. 20 refs

Frank P loop vectorcardiograms were recorded in 30 normal subjects and in 40 patients who had intraatrial conduction disturbances alone or in association with cardiac disease. High magnification of the P loop permitted accurate measurement of the P loop duration, magnitude and direction. High frequency recordings allowed optimal evaluation of the notches, bites and conduction delays in the PsE loop. Four vectorcardiographic patterns have been selected as counterparts of the four types of enlarged P waves seen in electrocardiograms of patients with atrial conduction disturbances. When intraatrial conduction disturbances coexisted with left atrial enlargement, the PsE loop was larger and smoother. The role of partial or complete block in the specific internodal or interatrial pathways is discussed.

A76-28042 Role of echocardiography in patients with coronary artery disease H Feigenbaum, B C Corya, J C Dillon, A E Weyman, S Rasmussen, M J Black, and S Chang (Indiana University, Krannert Institute of Cardiology, Indianapolis, Ind.) American Journal of Cardiology, vol. 37, Apr. 1976, p. 775-786. 33 refs. Research supported by the Herman C Krannert Fund and Indiana Heart. Association, Grants. No. NIH HL 09815.08, No. NIH HL 06308, No. NIH HL-05749.

One of the major consequences of coronary artery disease is injury to the left ventricle. Some echocardiographic techniques are reviewed, with special emphasis on their possible clinical value in detecting ventricular abnormalities and assessing the severity of myocardial damage Echocardiographic examination is discussed relative to the transducer along the left sternal margin and in the subxiphoid area. The detection of abnormal wall motion is examined for anterior left ventricular wall motion and wall motion in transient ischemia. Particular attention is given to the detection of altered left ventricular shape by cross-sectional echocardiography. A dilated left ventricular dimension in the vicinity of the mitral valve seems to be an ominous finding both in patients with acute myocardial infarction and in patients with chronic coronary disease being considered for possible surgery. Many of the techniques are investigative and need further substantiation. However, there is enough evidence to predict that echocardiography will play an increasingly important role in the management of patients with coronary artery disease

A76-28043 Myocardial imaging in the noninvasive evaluation of patients with suspected ischemic heart disease B Pitt and H W Strauss (Johns Hopkins Medical Institutions, Baltimore, Md) American Journal of Cardiology, vol 37, Apr 1976, p 797 806 30 refs Grants No PHS-GM-10548, No PHS-PH-43-NHLI-67-1444

Three noninvasive tracer techniques for evaluating patients with ischemic heart disease are outlined. The first technique is myocardial perfusion imaging with tracers such as K-43 or TI-201 that concentrate in myocardial cells in proportion to blood flow. In this procedure areas of ischemia or infarction appear as a zone of decreased tracer concentration. The second technique employs tracers such as technetium-99m labeled pyrophosphate, tetracycline or glucoheptonate that concentrate in acutely damaged tissue. In this procedure areas of acute infarction appear as zones of increased tracer concentration. The third technique is referred to as the gated cardiac blood pool scan which permits measurement of left ventricular ejection fraction and regional myocardial wall motion. The tracer techniques described are still relatively new and require further investigation.

A76-28480 * Unified Mars detection system J P Martin, B Kok, R Radmer (Martin Marietta Aerospace, Denver, Colo), and R D Johnson (NASA, Ames Research Center, Bioscience Laboratory, Moffett Field, Calif) In Future space activities, Proceedings of the Thirteenth Goddard Memorial Symposium, Washington, D C, April

11, 1975 Tarzana, Calif, American Astronautical Society, 1976, p. 123-149

A life-detection system is described which is designed to detect and characterize possible Martian biota and to gather information about the chemical environment of Mars, especially the water and amino acid contents of the soil. The system is organized around a central mass spectrometer that can sensitively analyze trace gases from a variety of different experiments. Some biological assays and soil-chemistry tests that have been performed in the laboratory as typical experiment candidates for the system are discussed, including tests for soil-organism metabolism, measurements of soil carbon contents, and determinations of primary aliphatic amines (amino acids and protein) in soils. Two possible test strategies are outlined, and the operational concept of the detection system is illustrated. Detailed descriptions are given for the mass spectrometer, gas inlet, incubation box, test cell modules, seal drive mechanism, soil distribution assembly, and electronic control system.

A76-28500 Human stereopsis A psychophysical analysis W L Gulick (Hamilton College, Clinton, N Y) and R B Lawson (Vermont, University, Burlington, Vt) Research supported by the National Science Foundation, U S Public Health Service and University of Delaware Research Foundation, NSF Grants No GB 2497, No GB-30579, Grants No PHS-2-T01-MH-11983, No PHS R01-00849 New York, Oxford University Press, Inc., 1976 298 p 213 refs \$15

The work deals with classical theories of stereoscopic vision along with psychophysical studies of the perceptual effects brought about by manipulations of several stimulus parameters. Emphasis is placed on retinal correspondence, form disparity, stereoscopic contours, and experiments with interposition. Other topics include stereoscopic organizations, disparity and directional separation, binocular locking and dichopticity, and stereoscopic size distance relationships. A computer program written in the BASIC language is presented for calculating the retinal disparity of a given point in space when the attitude of the eyes is also specified, its use being limited to points that lie in a horizontal plane that includes the centers of the eyes.

A76-28527 # Some topics in aviation ergonomy (Niektore zagadnienia ergonomii lotniczej) J M Morawski (Instytut Lotnictwa, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 7 19 15 refs. In Polish

Structure of the pilot-aircraft system as a cybernetic system, evaluation criteria, reliability, accuracy, and other aspects of aviation ergonomy are discussed. Human-machine interaction is examined from the standpoint of semantic information theory. Natural inclinations of the human operator and their importance in the overall system design are emphasized. The value of subjective opinions and responses of the operator is pointed out. Semantic information theory is applied to the problems of crew training and effective use of training schools on the ground.

A76-28528 # Psychological aspects of the human role in an aircraft in the light of the development of aviation (Psychologiczne problemy roli człowieka w samolocie w swietle rozwoju lotnictwa)
P Pokinko (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 20-30 14 refs In Polish

Logical and historical stages in the development of humanmachine relations as pilot-aircraft relations are delineated. Four stages or levels of pilot aircraft interaction and sharing of control functions are distinguished (1) pilot makes all decisions, (2) semiautomatic control and regulation, (3) nearly complete automatic control in the near future, (4) complete automation. Data acquisition by the pilot and by sensors, and data processing by the pilot and by automatic devices, and executive functions and decision making are evaluated in terms of the relative advantages of human and machine Functions of the human operator as an integral link in the pilot-aircraft system at different levels of complexity of control and automation are examined

A76-28529 # Research on the load on the pilot's organism under various jet aircraft flight conditions (Badania nad obciazeniem ustroju pilota w roznych warunkach lotu na samolotach odrzutowych) Z Sarol (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 31-40 6 refs In Polish

Research on how flight activities affect cardiorespiratory metabolism is reviewed. The activities of the cardiac and respiratory systems in jet flight, in response to accelerations, difficulties, and sensed imminent dangers, are studied on the basis of ECG records, variations in heart rate, systolic and diastolic pressure, ventilation of the lungs, flattening of T waves and rise of P waves on the ECG Respiratory and ECG responses to low-level tree-hopping jet flight situations are also examined.

A76-28530 # Retention of selected physiological indicators in pilots in the course of agricultural flights (Zachowanie sie wybranych wskaznikow fizjologicznych u pilotow podczas lotow agrotechnicznych) L Markiewicz, D Koradecka, and M Konarska (Centralny Instytut Ochrony Pracy, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17 19, 1975, Proceedings

Warsaw, Instytut Lotnictwa, 1975, p. 41-52. In Polish Stress on the organism of pilots maneuvering fixed wing or rotary-wing aircraft in crop dusting and sowing operations, with abrupt changes in terrain and sharp turns required, is studied on the basis of telemetered heart rate, tremorgrams, indications of muscle fatigue (particularly, flexor muscles of the fingers), and response to vibrations. Comparisons are made of data for low level flight over even terrain and nap-of the earth flight over hilly terrain. Responses in fixed-wing flight and helicopter flight are also contrasted. Criteria are proposed for optimization of piloting conditions in this type of service. Restrictions on interpretation of the data are stated, and data are presented in tabular and graphical form.

A76-28531 # Research on psychological stress experienced by pilots while carrying out agricultural flight missions (Badania obciazenia psychicznego pilotow w czasie wykonywania usług agrolotniczych) I Franaszczuk (Centralny Instytut Ochrony Pracy, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 53-63 In Polish

The effect of in-flight stress on the information-handling capacity and psychomotor responses of pilots engaged in crop-dusting and sowing flights is studied. Attention is given to attentiveness and fatigue, ability to divide or withdraw attention, eye/hand coordination, reaction time to visual and audible signals, information, and alarms, and adverse reactions to agricultural chemicals. Audiograms of pilot auditory response are cited. Restrictions on psychomotor response to be taken into account by equipment designers are listed. Factors aggravating in-flight stress under agricultural flight conditions are listed.

A76-28532 # Speech intelligibility under acoustic conditions of pilot performance (Zrozumialosc mowy w akustycznych warunkach pracy pilota) J Nowicki (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 64-72 5 refs. In Polish

The auditory responses of pilots operating under cockpit noise

conditions was tested. The tests were designed to distinguish cockpit noise in jet flight and propeller-driven flight, speech (using trisyllable word sequences) and Morse code symbols, different background noise patterns, and normal hearing as against impaired hearing. The ability of pilots to filter out audible noise under flight conditions was tested. Chronic trauma to auditory organs under flight conditions is taken into account.

A76-28533 # Retention of perception and pilot's motorvisual reaction time during +Gz accelerations (Zachowanie sie zdolności spostrzegania i czasu reakcji wzrokowo-ruchowej pilota podczas działania przyspieszen +Gz) J Domaszuk and M Wojtkowak (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 73-80 9

refs In Polish

Perceptivity and attentiveness of aircraft pilots were tested with the aid of tachistoscopes and stroboscopic lamps, with subjects placed in an overloaded centrifuge to provide acceleration. A programmed light stimulus was designed for testing reaction times. Reaction time was evaluated in terms of the centrifuging period at a 4.5 G level up to the acceleration tolerance limit (with narrowing of the field of vision in evidence). The changes observed are transitory in nature and dissipate when the accelerations are removed. The degree of impairment in perception and the reaction time depend on the magnitude of the acceleration and on the acceleration tolerance limit.

A76-28534 # Modern psychological research techniques for testing pilots under dynamic conditions (Wspolczesne metody badan psychologicznych pilotow w warunkach dynamicznych) R Bloszczynski (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 81-96 5 refs In Polish

Pilot errors in handling and responding to instruments are examined as a frequent cause of accidents, and special attention is centered on objective techniques for measuring and patterning instrument handling activities and assessing the level of activation of the pilot's organism. The design of several simulators and the tests they facilitate are discussed in detail. Various psychomotor, cardiac, respiratory, palm pressure, and visual reactions and reaction times are indicated, including visual responses to visual signals, kinetic responses to activate indicated instruments and levers, and responses to alarm annunciations. The techniques developed are amenable to application in other human-machine systems.

A76-28535 # Psychophysiological research on pilots' performance level when flooded by information of different kinds in different forms (Psychofizjologiczne badania poziomu funkcjonowania pilotow w warunkach obciazenia informacja o roznej modalnosci) R Bloszczynski (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 97-107 In Polish

Changes in the activity of pilots under laboratory experimental conditions while two different activities have to be carried out were studied. The conflicting information included (1) acquisition, processing, and display of verbal information, (2) simultaneous activity involving visual tracking and psychomotor compensation in order to keep a light spot at the center of an oscilloscope tube. A specially designed simulator, an automatic device for recording temperature and systolic and diastolic pressures and pulse rate, and a tape recorder with earphones were used. Efficiency and reaction times were found to vary greatly with individual pilots tested. R.D.V.

A76-28536 # Methods and results of research on perceptual and decision-making processes in pilots under laboratory conditions (Metody i wyniki badan procesow percepcyjno-decyzyjnych pilotow w warunkach laboratoryjnych) P Pokinko and J Terelak (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw Poland, March 17 19, 1975, Proceedings

Warsaw, Instytut Lotnictwa, 1975, p. 108-124. In Polish

Feedback between perceptions and decisions by pilots and executive processes carried out in acting on those decisions and perceptions was studied in a laboratory wetting using electronic display and test equipment Silhouette, photographic, audiovisual, and instrument-reading displays were presented to pilot-subjects Test results were analyzed statistically Pilots' perceptual and decision-making responses were found to be highly individual, even independent of experience, training, and age Responses within a specified short time interval were found to deterioriate with age

A76-28537 # Determination of the degree of required human motor activity when operating in a sitting position (Okreslenie stopnia niezbednej aktywności ruchowej człowieka przy pracy w pozycji siedzacej) D Sek (Instytut Wzornictwa Przemyslowego, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17 19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975,

p 125-137 18 refs in Polish

The importance of motor activity to counteract deleterious effects of continuous sitting (a by-product of modern labor-saving methods and modes of labor) on performance and health is considered as a major problem in ergonomy. An international collaborative study on optimizing the amount of motor activity in a sedentary work position is described. Efficiency, minimization of error and loss of attention, hand tremors, muscular discomfort, time of day, and other factors are considered.

A76-28538 # The problem of vibration in aviation (Zagadnienie wibracji w lotnictwie) M E Jurczak (Wojskowy Instytut Medycyny Lotniczej, Warsaw, Poland) In Ergoriomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 138-147 16 refs. In Polish

Generation of vibrations in aircraft, the physical characteristics of vibrations, and transmission of vibrations to the pilot's body are discussed. Various aspects of the organism's response to vibrations and ways of offsetting the pathogenic effects of vibrations on the organism are also dealt with. Special attention is given to the effects of helicopter rotor vibrations.

A76-28539 # Selected problems in the identification of the effect of vibrations on the human organism (Wybrane problemy identyfikacji wplywu drgan na organizm ludzki) K Zarzecki (Wojskowy Instytut Higieny i Epidemiologii, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 148-154

21 refs In Polish

Vibration-induced changes in metabolism and vibration-induced body malfunctions are discussed. The wide range of frequencies and amplitudes encountered, horizontal and vertical vibrations, vibration impacts, and vibration resonance with human body parts (cerebral cortex, heart, blood pressure, endocrine glands, abdominal cavity, spine, major internal organs, thorax, the nervous system, and others) are discussed.

A76-28553 # Anthropometric data for design (Dane antropometryczne do projektowania) A Batogowska (Instytut Wzor nictwa Przemysłowego, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 290-303 In Polish

The paper discusses the use of the 'Anthropometric Atlas of the Adult Population of Poland for Design Uses', a work which contains silhouttes of human figures in various positions, static and dynamic, from which general scale parameters can be deduced for the design of a wide range of machines and equipment. The charts are based on a statistical study of 100,000 adults, and human sketches in the various positions, interacting with typical industrial equipment, are provided for the median, fifth percentile, and ninety-fifth percentile anatomical dimensions.

A76-28554 # Determination of the spatial compass of the upper extremities (Okreslenie przestrzennej strefy zasiegu konczyn gornych) E Nowak (Instytut Wzornictwa Przemyslowego, Warsaw, Poland) In Ergonomics in aviation, National Scientific-Technological Conference, 1st, Warsaw, Poland, March 17-19, 1975, Proceedings Warsaw, Instytut Lotnictwa, 1975, p 304-314 11 refs In Polish

The paper gives a brief description of a method for determining the zone of reach of the upper extremities of the human body in various working positions. An instrument is described which facilitates such measurements in several fundamental planes. Some sample measurements on male and female workers of various kinds are

summarized

A76-28620 Measurement of Krogh's diffusion constant of CO2 in respiring muscle at various CO2 levels - Evidence for facilitated diffusion T Kawashiro and P Scheid (Max-Planck-Institut für experimentelle Medizin, Gottingen, West Germany) Pflugers Archiv, vol. 362, no. 2, 1976, p. 127-133, 20 refs

A76-28621 Biological balance of sodium and potassium - A control system with oscillating correcting variable H Mann, S Stiller, and R Korz (Rheinisch-Westfalische Technische Hochschule, Aachen, West Germany) *Pflugers Archiv*, vol 362, no 2, 1976, p 135-139 25 refs

The rhythm of renal sodium and potassium excretion was measured in 4 h-intervals in 12 subjects. Each person exhibited clear circadian variations of each variable with a maximum between 8 a m and 4 p.m. In each subject and for both circadian rhythms the oscillation mean was correlated to the range of oscillation (amplitude). Increase in sodium or potassium excretion during 1 day resulted in an increase of oscillation range. The oscillation means of sodium and potassium periodicity did not correlate. The properties of biological control systems with oscillating correcting variables are comparable to those of technical control systems. The significance of circadian rhythm for the control of electrolyte balance is indicated. (Author)

A76-28745 Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic fusion K H Ruddock and E Wigley (Imperial College of Science and Technology, London, England) *Nature*, vol 260, Apr 15, 1976, p 604-606 11 refe

The interactions between visual signals produced in reaction to two different stimuli presented one to each eye were investigated The grating adaptation effect (Gilinski, 1968) was measured with test and adaptation gratings, matched in orientation and frequency, presented to one eye and a further grating stimulus (the 'conditioning grating') presented to the other. It was found that when the conditioning grating was in the approximate spatial frequency range 1.4 cycles per degree, it suppressed the adaptation for all spatial frequencies of the test and adaptation gratings, except when these frequencies were the same. No low frequency inhibition of this type was seen when the adaptation and test gratings were presented to different eyes. The inhibition of the grating adaptation effect associated with the conditioning grating apparently arises from an interaction between the supra threshold adaptation and conditioning gratings during simultaneous presentation to different eyes. This binocular suppression effect is limited to gratings oriented in a vertical direction, suggesting that it is involved in the stereoscopic fusion mechanism CKD

A76-28750

The effects of vibration on manual control performance C H Lewis and M J Griffin (Southampton, University, Southampton, England) Ergonomics, vol. 19, Mar. 1976, p. 203-216, 21 refs.

A taxonomic model of human operator processes contributing to performance in vibration is used to study coordinated manual tracking during vibration. Experiments are carried out in which twelve subjects were required to perform zero-order pursuit tracking of a quasi random forcing function in a horizontal axis with free-moving and spring-centered control levers. Performance is measured in terms of information channel capacity and frequency dependent error. It is found that the subjects were better able to maintain tracking performance when isometric cues were provided in the control. It is suggested that interference with kinesthetic feedback mechanisms may be a major reason why vibration degrades tracking performance.

A76-28766 Study of the branchings of a vascular bed (Etude des embranchements du lit vasculaire) M Lefort (Nancy, Ecole Nationale Supérieure de la Métallurgie et de l'Industrie des Mines, Nancy, France), J-F Stoltz, and A Larcan (Centre Hospitalier Universitaire, Nancy, France) Journal de Mécanique, vol 15, no 1, 1976, p 133-154 11 refs In French Direction des Recherches et Moyens d'Essais Contract No 72/34 238-00-480-75-01

The bifurcation of blood vessels was studied using a vascular bed model constructed of glass tubes. The blood was modeled by a heterogeneous non-Newtonian fluid which was pulsed through the bifurcated elastic tubes, the pulse amplitude decreasing with distance traveled. The aim of the research was to investigate the loss of flow intensity (the distribution of flow rates) and the influence zone (in the laminar case, the right section of the principal vessel which branches out). The experiment consisted of the visualization of the flow of a water-glycerine mixture through glass tubes with plastic bifurcations, with fluid injection performed by means of hypodermic needles. The geometry of the influence zone was investigated.

A76-28769

Rod-cone independence in dark adaptation M M Hayhoe, D I A MacLeod (California, University, La Jolla, Calif), and T A Bruch (Florida State University, Tallahassee, Fla) Vision Research, vol 16, no 6, 1976, p 591 600 44 refs NSF Grant No GU 2612, Grants No NIH EY-00684, No NIH EY 01541-01

The afterimages visible after cones have recovered in dark adaptation fade against any steady background, but may be revived by a sudden change in the intensity or wavelength of the background However, when a change of background wavelength is not detectable by rods, it does not revive such an afterimage, showing that sensitivity to cone stimuli has not been affected by bleaching the rods. To revive a rod afterimage, an increase of background intensity must exceed the increment threshold of the rods. To examine the effects of cone bleaching upon rod sensitivity, dark adaptation curves following red and green bleaching exposures equal for rods are compared. The curves are indistinguishable. (Author)

A76-28770 Threshold elevation following adaptation to coloured gratings. B N Timney, T A Gentry, D Skowbo, and R B Morant (Brandeis University, Waltham, Mass) Vision Research, vol 16, no 6, 1976, p 601 607 25 refs Defense Research Board of Canada Grant No 9425-12

In two experiments, luminance thresholds were measured for horizontal or vertical gratings of various wavelengths, following adaptation to gratings which were of the same or different orientation, and of the same or different wavelength in the first experiment, in which the adaptation period was relatively brief, there was a small orientation-specific threshold elevation effect but only minimal evidence that this was wavelength specific. In the second experiment, which involved prolonged adaptation, there was a large orientation-specific threshold elevation but no evidence for wave length specificity.

(Author)

A76-28771 Extraretinal information in corrective saccades and inflow vs outflow theories of visual direction constancy W L Shebilske (Virginia, University, Charlottesville, Va) Vision Research, vol 16, no 6, 1976, p 621 628 36 refs NIH-supported received.

Page intentionally left blank

Page intentionally left blank

STAR ENTRIES

N76-20795* + George Washington Univ Washington D.C. Dept of Medical and Public Affairs

SCIENTIFIC PUBLICATIONS AND PRESENTATIONS RELATING TO PLANETARY QUARANTINE VOLUME 5 THE 1975 SUPPLEMENT

Frank D Bradley Apr 1976 35 p (Contract NASw-2890)

(NASA-CR-146562 GWU SCD-76 5P Vol-5-Suppl) Avail NTIS HC \$4 00 CSCL 06M

Documents pertaining to planetary quarantine are listed. An author index is given along with a listing of books and journals containing related material

N76-20796*# Kanner (Leo) Associates Redwood City Calif CALCULATION OF MUSCULAR POWER IN FLAPPING FLIGHT OF BIRDS FROM KINEMATIC AND MORPHOLOGI-CAL DATA (STUDIES ON BIOPHYSICS AND PHYSIOLOGY OF AVIAN FLIGHT 3)

H Oehme Washington NASA Mar 1976 54 p refs Transl into ENGLISH from Zool Jahrb Abt Allgem Zool Physiol Tiere (East Germany) v 79 no 3 1975 p 425-458 (Contract NASw-2790)

(NASA-TT-F-16902) Avail NTIS HC \$4 50 CSCL 06C

An airscrew-type calculation is employed to determine the power output of birds pectoral muscles in level flight without recourse to aerodynamic force coefficient. Downstroke power is derived from required lift point of application of tangential force along wing and angular velocity. Kinematic data (duration of downstroke duration of accelerated rotation at start of downstroke and duration of total cycle flight speed stroke angle stroke angle bisector) are obtained from films. Sample flights of pigeons and doves are analyzed and compared with metabolicphysiological results confirming the usability of this method. In both species, the power output per unit weight of the pectoral muscles (026-060 HP/kg) under prolonged load is 10 to 20 times that of mammalian muscles except probably for the flight muscles of bats

N76-20797*# Martin Marietta Corp Denver Colo UREA/AMMONIUM ION REMOVAL SYSTEM FOR THE ORBITING FROG OTOLITH EXPERIMENT Final Report Jon R Schulz and Robert T Anselmi Jan 1976 123 p refs

(Contract NAS2-8165) (NASA-CR-137833 MCR-76-6) Avail NTIS HC \$5.50 CSCL

060

The feasibility of using free urease enzyme and ANGC-101 ion exchange resin to remove urea and ammonium ion for space system waste water applications was studied. Specifically examined is the prevention of urea and ammonia toxicity in a 30-day Orbiting Frog Otolith (OFO) flight experiment. It is shown that free urease enzyme used in conjunction with ANGC-101 ion-exchange resin and pH control can control urea and amonium ion concentration in unbuffered recirculating water. In addition the resin does not adversely effect the bullfrogs by lowering the concentration of cations below critical minimum levels. Further investigations on bioburden control frog waste excretion on an OFO diet a trade-off analysis of methods of automating the urea/ammonium ion removal system and fabrication and test of a semiautomated breadboard were recommended as continuing efforts Photographs of test equipment and test animals are shown Author

N76-20798*# Missouri Univ Columbia Dalton Research Center

THE ROLE OF DEPRESSED METABOLISM IN INCREASED RADIO-RESISTANCE Semiannual Status Report X J Musacchia Mar 1975 43 p refs

(Grant NGL-26-004-021)

(NASA-CR-146512) Avail NTIS HC \$4 00 CSCL 06C

The results of experiments on hamsters and rats to determine physiological responses to various temperature conditions are presented. The experimental methods described are considered to be applicable to future mammalian experiments in space Renal function was examined in the golden hamster as a function of body temperature. Hamsters were also acclimated to heat and metabolic rates body temperature skin temperature cardiac distribution and whole body hematocrits were measured. In addition the effects of heat stress on the intestinal transport of sugars in the hamster and rat were studied. The biological effects of prolonged space flight and methods of simulating weightlessness are also discussed

N76-20799*# Hardin-Simmons Univ Abilene Tex Research Center

RESPONSE OF SELECTED MICROORGANISMS TO **EXPERIMENTAL PLANETARY ENVIRONMENTS Semiannual** Progress Report, 1 Jul - 31 Dec 1975

Terry L Foster S J S Helms L E Kirschner W C Stevens L K Talley and L Winans Jr Feb 1976 42 p refs (Grant NGR-44-095-001)

(NASA-CR-146666 SAPR-7) Avail NTIS HC \$4.00 CSCL 06M

The anaerobic utilization of phosphite or phosphine and the significance of this conversion to potential contamination of Jupiter were investigated. A sporeforming organism was isolated from Cape Canaveral soil which anaerobically converts hypophosphite to phosphate. This conversion coincides with an increase in turbidity of the culture and with phosphate accumulation in the medium Investigations of omnitherms (organisms which grow over a broad temperature range | e 3 -55 C were also conducted The cellular morphology of 28 of these isolates was investigated and all were demonstrated to be sporeformers. Biochemical characterizations are also presented. Procedures for replicate plating were evaluated and those results are also presented The procedures for different replicate-plating techniques are presented and these are evaluated on the basis of reproducibility percentage of viable transfer and ease of use Standardized procedures for the enumeration of microbial populations from ocean-dredge samples from Cape Canaveral are also presented

Author

N76-20800*# Douglas Aircraft Co Inc Long Beach Calif ANIMAL EXPOSURE DURING BURN TESTS Final Report James G Gaume Jan 1976 64 p refs (Contract NAS2-8668)

(NASA-CR 137802 MDC-J7133) Avail NTIS HC\$4 50 CSCL

An animal exposure test system has been designed and fabricated for the purpose of collecting physiological and environmental (temperature) data from animal subjects exposed to combustion gases in large scale fire tests. The AETS consists of an open wire mesh two-compartment cage one containing an exercise wheel for small rodents and the other containing one rat instrumented externally for electrocardiogram and respiration. The ECG and respiration sensors are located in a belt placed around the torso of the subject electrode wires forming an umbilical to a connector in the top of the compartment. A cable extends from the connector to the power supply and signal conditioning electronics. These are connected to a dual-beam oscilloscope for real time monitoring and a magnetic tape recorder having three or more channels. Endpoints observed are bradycardia cardiac arrhythmias changes in respiratory pattern respiratory arrest and cardiac arrest. The ECG record also appears to be a good method of monitoring animal activity as indicated by an increase in EMG noise superimposed on the record during increased activity of the torso musculature. Examples of the recordings are presented and discussed as to their significance regarding toxicity of fire gases.

Author

N76-20801*# National Aeronautics and Space Administration Lewis Research Center Cleveland Ohio

NEURAL CODING OF HIGH-FREQUENCY TONES
Walton L Howes Washington Mar 1976 9 p refs

(NASA-TM-X-3374 E-8607) Avail NTIS HC \$3 50 CSCL 05E

Available evidence was presented indicating that neural discharges in the auditory nerve display characteristic periodicities in response to any tonal stimulus including high-frequency stimuliand that this periodicity corresponds to the subjective pitch

Author

N76-20802*# Missouri Univ Columbia [STRESS, TEMPERATURE, HEART RATE, AND HIBERNAT-ING FACTORS IN HAMSTERS] Annual Status Report X J Musacchia Aug 1974 109 p refs (Grant NGL-26-004-021)

(NASA-CR-146665) Avail NTIS HC \$5 50 CSCL 06C

Pathophysiological conditions resulting from prolonged exposure to zero gravity cabin constraint altered ambient environment whether it be noise vibrations high temperatures or combinations of such factors are studied in laboratory animals and applied to manned space flight Results and plans for further study are presented. Specific topics covered include thermoregulation and its role in reflecting stress and adaptation to the gravity free environment and cabin confinement with its altered circadian forcings renal function and its measurement in electrolyte distribution and blood flow dynamics gastronintestinal function and an assessment of altered absorptive capacity in the intestinal mucosa and catecholamine metabolism in terms of distribution and turnover rates in specific tissues.

N76-20803*# Missouri Univ Columbia [HIBERNATION, STRESS, INTESTINAL FUNCTIONS, AND CATECHOLOAMINE TURNOVER RATE IN HAMSTERS AND GERBILS] Annual Status Report

X J Musacchia Aug 1973 25 p refs

(Grant NGL-26-004-021)

(NASA-CR-146662) Avail NTIS HC \$3 50 CSCL 06C

Bioenergetic studies on hamsters during depressed metabolic states are reported. External support of blood glucose extended the survival times of hibernating animals. Radioresistance increased in hibernating as well as in hypothermic hamsters. Marked changes in hamster catecholamine turnover rates were observed during acclimatization to high temperature stress. High radioresistance levels of the gerbil gastrointestinal system were attributed in part to the ability of the gut to maintain functional integrity.

N76-20804# Massachusetts Univ Amherst Dept of Chemical Engineering

THE DETERMINATION OF MASS TRANSFER LIMITATIONS IN AN IMMOBILIZED ENZYME PLUG FLOW REACTOR M S Thesis

Bruno J Rovito 7 Apr 1972 95 p refs Sponsored by NSF (PB-246123/4 NSF/RA/T-72-043) Avail NTIS HC \$5.00 CSCL 07D

Enzymes are protein molecules which are found in all living organisms and are natural catalysts. One would envision wide industrial use of enzymes to accomplish various reactions. In recent years, a promising approach has been developed to circumvent some problems with enzymes. They have been immobilized whereby they are rendered water insoluble. Covalent bonding to a support appears most promising and was used in this research study. The advantages of immobilized enzymes over the soluble variety as well as the characteristics of enzymes in

general would indicate a bright future in commercial operations provided some preliminary work is carried out on laboratory equipment to further explore and continue to define the behavior of immobilized enzymes in flow reactors. The objective of the research was the evaluation and selection of alternative models for film and pore mass transfer applied to the use of immobilized enzymes in a plug flow reactor.

N76-20806*# Transemantics Inc Washington D C BODY TEMPERATURE FLUCTUATION AND HYPOTHALAMIC TEMPERATURE SENSIBILITY

L P Dymnikova and K P Ivanov Washington NASA Mar 1976 15 p refs Transl into ENGLISH from Fiziol Zh SSSR (Moscow) v 55 no 3 1969 p 295-300 (Contract NASw-2792)

(NASA-TT-F-16978) Avail NTIS HC \$3 50 CSCL 06P

The reasons for the occurance of body temperature fluctua tions were studied. Body temperature in man and animals can change in various physiological states. These changes are explained by variations in heat production of a shift of the fixed point of the physiological heat regulator. Precise measurements of the temperature of the hypothalamus and several other areas of the brain arterial blood and skin were conducted in rabbits under chronic experimental conditions.

N76-20807*# National Aeronautics and Space Administration Ames Research Center Moffett Field Calif

ADAPTATION TO PROLONGED BEDREST IN MAN A COMPENDIUM OF RESEARCH

John E Greenleaf Carol J Greenleaf Dena VanDerVeer and Karen J Dorchak Washington Mar 1976 183 p refs (NASA-TM-X-3307 A-6040) Avail NTIS HC \$7 50 CSCL 06S

A compilation of major studies that describe the clinical observations and elucidate the physiological mechanisms of the adaptive process of man undergoing prolonged bed rest is presented Additional studies are included that provide background information in the form of reviews or summaries of the process Wherever possible a detailed annotation is provided under the subheadings (1) purpose (2) procedure and methods (3) results and (4) conclusions Additional references are provided in a selected bibliography

N76-20808*# Scientific Translation Service Santa Barbara Calif THE DEVELOPMENT OF THE VESTIBULAR APPARATUS UNDER CONDITIONS OF WEIGHTLESSNESS

Ya A Vinnikov O G Gazenko L K Titova A A Bronshteyn V I Govardovskiy R A Pevzner F G Gribakin M A Aronova T A Kharkeyevich and T P Tsirulis Washington NASA Apr 1976 11 p refs Transl into ENGLISH from Arkh Anat Gistol i Embriol (USSR) v 70 no 1 1976 p 11 16 Presented at COSPAR meeting Varna Bulgaria Jun 1975 (Contract NASw-2791)

(NASA-TT-F-16987) Avail NTIS HC \$350 CSCL 06P

The vestibular apparatus was studied in embryos of fishes and frogs in which the vestibular apparatus was still absent when they were launched into space. Electron microscope studies showed that the auditory vesicle with macula communis was indistinguishable from the controls. However development of the otoliths and otolithic membranes showed significant deviations under weightlessness conditions.

N76-20809# Oak Ridge National Lab Tenn RADIATION MONITORING, AUGUST 1975 Annual Report, - 1974

Aug 1975 69 p Sponsored by ERDA (ORNL-5055) Avail NTIS

There were no external or internal exposures to personnel of ORNL which exceeded the standards for radiation protection as defined in ERDA Manual Chapter 0524 Only 41 employees received exposures greater than 1 rem. The highest whole body exposure dose equivalent to an employee was 358 rem. The highest internal exposure was less than one half of the maximum

permissible body burden. During 1974. 20 portable instruments were added to the inventory and nine retired. The total number in service on January 1 1975 was 1 294. There were 22 facility radiation monitoring instruments installed and 21 retired during 1974 The total number in service on January 1 1975 was Author (NSA)

N76-20810# Massachusetts General Hospital Boston SORPTION AND RETENTION OF SUBSTANCES IN THE SURFACE LAYERS OF THE SKIN Final Technical Report, Jan 1972 - Nov 1974

Robert J Scheuplein Feb 1975 129 p refs (Contract DAHC19-72-G-0014)

(AD-A009792 ARO-11706 1-L) Avail NTIS CSCL 06/16

The sorption and desorption behavior of various compounds into and out of human skin was studied using an in vitro techniques. Aqueous solutions of radio actively tagged electrolytes. were applied to the surface of intact specimens of epidermis and the sorption and desorption of these solutes by the stratum corneum was measured. Analysis of the equilibrium sorption data gave diffusion constants values of partition coefficients and thermodynamic quantities e.g. enthalpies of sorption. Water alcohols glycols phenos esters and assorted other nonelectrolytes were studied. The sorption of water was found to have a large effect on the structure of the stratum corneum leading to increased sorption capacity and greater diffusivity of the tissue for other subsequently applied substances

N76-20811# Colorado State Univ Fort Collins

TRANSMURAL QUANTITATIVE MEASUREMENT OF **BLOOD FLOW Final Report**

Michael B Histand and Charles W Miller Jun 1975 39 p

(Grant NSF GK-41227)

(PB-246822/1 NSF-31-1374-3074) Avail NTIS HC \$4.00 CSCL 06P

A pulsed ultrasound Doppler velocity meter was evaluated for quantitative transmural and transcutaneous measurement of blood flow Experiments were performed for highly controlled flow conditions in long straight segments of dialysis tubing and in vivo in canines. The authors were able to clearly demonstrate the high degree of accuracy of the PUDVM for measuring flow and velocity when the transducer and electronic gate were less than half the vessel radius. Also the high correlation between transcutaneous measurements of blood velocity and values obtained with cuffs implanted directly on the vessel was shown

N76-20812# Bureau of Radiological Health Rockville Md MEDICAL X-RAY PHOTO-OPTICAL SYSTEMS EVACUATION SYMPOSIUM

David J Goodenough and Robert F Wagner Oct 1975 256 p refs Symp held at Columbia Md 21 23 Oct 1974 (Contract FDA-223-74-6119)

(PB-246946/8 DHEW/FDA-76 8020) Avail NTIS HC \$9 00 CSCL 06L

Quality control procedures are developed to assure optimal and reproducible application of the best technology. The meeting of experts from diverse circumstances - radiologists medical physicists members of standards institutes scientists industry US and foreign associations researchers and other responsible scientists met to improve the diagnostic quality of images formed from medical X-rays. Lowering the X-ray dose requirements and discovering ways to make the best and safest technology available to the consumer community were dis cussed GRA

N76;20813# Air Force Systems Command Wright-Patterson Foreign Technology Div AFB Ohio

WEIGHTLESS ORBIT

Boris Konovalov 6 May 1975 12 p refs Transl into ENGLISH from Izvestiya (USSR) no 34/17877 9 Feb 1975 p 3 (AD-A017199 FTD-ID(RS)I 1325-75) Avail NTIS CSCL

The monitoring of the flight of Salyut-4 is reported. The spaceship includes a multipurpose laboratory which studies astrophysics the universe the earth's surface its natural resources and biological and medical experiments

N76-20814# Duke Univ Durham N.C. Dept of Ophthalmol-

LASER EXPOSURES IN THE MACULAS OF HUMAN VOLUNTEERS Final Report

M L Wolbarsht and M B Landers III 30 Sep 1975 46 p refs

(Contract N00014-67-A-0251-0011)

(AD-A017507) Avail NTIS CSCL 06/18

Patients whose eyes require enucleation for medical reasons were exposed to focused argon laser beams in a regular pattern of locations in the eye especially in the macula including the fovea. The power levels were suprathreshold to just produce instantaneous lesions. The ophthalmoscopic appearance of the resultant lesions was correlated with loss of function and with subsequent histological examination. An argon laser lesion in the macula may have greater functional impairment than a comparable ruby laser lesion. In lesions outside the macula the damage is confined to the retinal pigment epithelium and adjacent structures in markedly suprathreshold lesions the outer segments of the rods were less disturbed than the inner nuclear and plexiform layers. Within the macula there are usually two damage locations separated by unchanged layers of the retina In the pigment epithelium in which the damage was the same or less than in lesions outside the macula, there was a larger area of damage in the outer plexiform layer. Foveal lesions had greater damage to the fiber layer of Henle (outer plexiform layer) than in adjacent areas of the macula at comparable power levels

N76-20815# Lovelace Foundation for Medical Education and Research Albuquerque N Mex

DOSE-RATE EFFECTS OF Co60 IRRADIATION

A Bruner V Bogo and E A Henderson 30 Jul 1975 84 p

(Contracts DASA01-70-C-0059 DNA001-74-C-0098 DNA Prof NWED-QAXMA191)

(AD A017505 DNA-3660T) Avail NTIS CSCL 06/18

One thousand rad Co60 was administered to 12 monkeys at 75 rad/min and to 8 monkeys at 50 rad/min while they performed a delayed match-to-sample shock avoidance task. Only four at 75 rad/min and two at 50 rad/min showed early performance decrement and/or early transient incapacitation (PD ETI) in contrast to 13 of 16 previously studied monkeys who showed PD-ETI with an average dose rate of 180 rad/min A dose-rate effect was concluded When these three groups were compared with an untrained group exposed to a 4 000rad gamma-neutron pulse all showed similar degrees of hypotension postirradiation. But the onset of hypotension was delayed and its rate of fall prolonged as dose rate decreased Tentative interpretation was that radiation thresholds for the induction of PD-ETI exist for cumulative dose (> or - 300 rad 30 rad/min) midbody) and dose rate (or

N76-20816# Office of Naval Research London (England) **CURRENT RESEARCH ON NATURAL MEMBRANES Report** for period ending Aug 1975

Martin Blank 11 Sep 1975 23 p

(AD-A017548 ONRL-15-75) Avail NTIS CSCL 06/16

In recent years, there have been important advances in understanding of the structure and functions of natural membranes This report summarizes and assesses the general state of research on the subject with the emphasis on developments in Europe The author's perspective which was formed during the past year as a result of visiting labs and talking to scientists includes a recognition of the role of various paradigms in membrane research, and a change in the conception of molecular movements in membranes as a result of the introduction of fluidity measurements. The report summarizes these ideas and provides a general overview of recent specific research developments in Europe

N76-20817*# AIResearch Mfg Co Los Angeles Calif OBJECTIVE TECHNIQUES FOR PSYCHOLOGICAL ASSESS-MENT, PHASE 2 Final Report

E C Wortz A J Saur D P Nowlis and M P Kendall 30 Aug 1974 199 p refs

(Contract NAS9-12771)

(NASA-CR-147512 AiResearch-74-10681) Avail NTIS HC \$7 50 CSCL 05J

Results are presented of an initial experiment in a research program designed to develop objective techniques for psychological assessment of individuals and groups participating in long-duration space flights. Specifically examined is the rationale for utilizing measures of attention as an objective assessment technique. Subjects participating in the experiment performed various tasks (eg. playing matrix games which appeared on a display screen along with auditory stimuli). The psychophysiological reactions of the subjects were measured and are given. Previous research of various performance and psychophysiological methods of measuring attention is also discussed. The experiment design (independent and dependent variables) and apparatus (computers and display devices) are described and shown. Conclusions and recommendations are presented.

N76-20818# Aerospace Medical Research Labs Wright-Patterson AFB Ohio

QUANTIFICATION AND PREDICTION OF HUMAN PER-FORMANCE SEQUENTIAL TASK PERFORMANCE RELIABILITY AND TIME Final Report

Robert G Mills Robert F Bachert and Shirley A Hatfield Aug 1975 37 p refs (AF Proj 7184)

(AD-A017333 AMRL-TR-74-48) Avail NTIS CSCL 05/10 A methodology has been developed and an experiment conducted to examine some of the assumptions and combinatorial rules employed in applying human performance reliability (HPR) and task time data to the quantification of human performance. Subjects performed a variety of tasks designed to provide empirical estimates of HPR and task time and to permit examination of the effects of combining tasks. Results indicated (a) the normality assumption for distribution of task time is inappropriate (b) the rules for combining task times are satisfactory if the underlying distribution of task times is known (c) HPR is affected severely by combining tasks and (d) any model for estimating HPR will require parameters to account for task combining and difficulty.

N76-20819# Life Sciences Inc Hurst Tex AFHRL/FT CAPABILITIES IN UNDERGRADUATE PILOT TRAINING SIMULATION RESEARCH EXECUTIVE SUMMARY Final Report, Aug 1974 - Mar 1975

W G Matheny T H Gray and B K Waters Aug 1975 33 p refs

(Contract F41609-73-C-0038 AF Proj 1123) (AD-A017168 LSI-TR-74-2 AFHRL-TR-75-26(1) AFHRL-TR-75-26(2)) Avail NTIS CSCL 05/9

This report describes (1) The research capabilities of AFHRL/FT with particular emphasis upon the advanced simulator for undergraduate pilot training (ASUPT) (2) Results of a prioritization of potential flying research issues by a panel of experts (3) Contractor recommendations for initial AFHRL/FI experimental investigations and (4) the AFHRL/FT facility utilization program for calendar year 1975. The concept of performance equivalence between simulator and aircraft is presented along with a description of suggested studies designed to validate the concept. Utilization of automated performance measures on both system outputs and pilot control inputs forms an essential element of the model.

N76-20820# Naval Postgraduate School Monterey Calif
AN ANALYSIS OF AGE AND PERFORMANCE AMONG
COMMUNICATIONS PERSONNEL M S Thesis

James M Carter Sep 1975 60 p refs (AD-A017536) Avail NTIS CSCL 05/10

This thesis utilized longitudinal and performance appraisal information on 182 naval telecommunications personnel from

two Naval Communication Stations and an Attack Carrier to develop a career development model and high performance characteristics. High correlation between age and paygrade mean time between advancements and years since last advancement and weak correlation between age and job index and evaluation scores were noted. When scored on an all or nothing basis the 31-36 year age-group received a significantly higher mean score on the evaluation questionnaire than the 37-42 year age-group. This may be interpreted as early low performance among the personnel sampled for this study.

Author (GRA)

N76-20821# Naval Postgraduate School Monterey Calif HUMAN PERFORMANCE OF BIORHYTHMS M S Thesis William Wilson Cobb Jr Sep 1975 42 p refs (AD-A017537) Avail NTIS CSCL 05/10

Using a serial memory task human performance and biorhythms were studied in the laboratory for a fifteen week period. The purpose of the experiment was to determine whether dependency between human performance and biorhythmic cycles existed for the subjects observed. Analysis of the data using the Chi-Square Contingency Test collected from 4 subjects showed a significant dependency at the 05 level existed between 2 of 3 biorhythmic cycles and human performance as well as near significant dependency existing for the third cycle and human performance. Further analysis using the X squared one sample test showed no significance between critical days and categories of performance at the 05 level.

N76-20822# Stanford Research Inst Menlo Park Calif FEASIBILITY STUDY FOR DESIGN OF A BIOCYBERNETIC COMMUNICATION SYSTEM Final Technical Report

Lawrence R Pinneo Patricia Johnson Jennine Herron and Charles S Rebert Aug 1975 157 p refs (Contract DAHC15-72-C-0167 ARPA Order 2034 SRI

SRI Proj LSU-1936) (AD-A017405) Avail NTIS CSCL 05/8

The purpose of this three-year research program was to test the feasibility of designing a close-coupled two-way communication link between man and computer using biological information from muscles of the vocal apparatus and the electrical activity of the brain during overt and covert (verbal thinking) speech. The research plan was predicated on existing evidence that verbal ideas or thoughts are subvocally represented in the muscles of the vocal apparatus. If the patterns of this muscle activity are at all similar to those involved in normal overt speech a reasonable assumption is that the electrical activity of the brain during verbal thinking may be similar to that during overt speech. The results are reported in two parts Part I concerns the off-line and on line analysis of the EEG coincident with overt and covert speech as it might be used in biocybernetic communication and Part II concerns the hemispheric laterality difference.

GRA

N76-20823*# Stanford Univ Calif BIOCYBERNETIC FACTORS IN HUMAN PERCEPTION AND MEMORY Final Report

David C Lai Sep 1975 112 p refs (Grant NGR-05-020-575 Contract DAHC15-72-C-0232) (NASA-CR-146557 AD-A017374 SU-SEL-75 021) Avail NTIS HC \$5 50 CSCL 06/2

The objective of this research is to develop biocybernetic techniques for use in the analysis and development of skills required for the enhancement of concrete images of the eidetic type. The scan patterns of the eye during inspection of scenes are treated as indicators of the brain's strategy for the intake of visual information. The authors determine the features that differentiate visual scan patterns associated with superior imagery from scan patterns associated with inferior imagery and simultaneously differentiate the EEG features correlated with superior imagery from those correlated with inferior imagery. A closely-coupled man-machine system has been designed to generate image enhancement and to train the individual to exert greater voluntary control over his own imagery. The models for EEG signals and saccadic eye movement in the man machine system have been completed. The report describes the details of these models and discusses their usefulness.

N76-20824*# National Aeronautics and Space Administration Langley Research Center Langley Station Va

AN INVESTIGATION OF CORRELATION BETWEEN PILOT SCANNING BEHAVIOR AND WORKLOAD USING STEP-WISE REGRESSION ANALYSIS

Marvin C Waller Washington Mar 1976 22 p refs (NASA-TM-X-3344 L-10566) Avail NTIS HC \$3 50 CSCL 05E

An electro-optical device called an oculometer which tracks a subject 5 lookpoint as a time function has been used to collect data in a real-time simulation study of instrument landing system (ILS) approaches. The data describing the scanning behavior of a pilot during the instrument approaches have been analyzed by use of a stepwise regression analysis technique. A statistically significant correlation between pilot workload as indicated by pilot ratings and scanning behavior has been established. In addition, it was demonstrated that parameters derived from the scanning behavior data can be combined in a mathematical equation to provide a good representation of pilot workload.

Author

N76-20825*# Rockwell International Corp Los Angeles Calif August Div

RIDE QUALITIES CRITERIA VALIDATION/PILOT PER-FORMANCE STUDY FLIGHT SIMULATOR RESULTS Final Report

Louis U Nardi Harry Y Kawana Christopher J Borland and Norman M Lefritz Mar 1976 101 p refs (Contract NAS4-2236)

(NASA-CR-143838 H-936) Avail NTIS HC \$5.50 CSCL OSE

Pilot performance was studied during simulated manual terrain following flight for ride quality criteria validation. An existing B-1 simulation program provided the data for these investigations. The B-1 simulation program included terrain following flights under varying controlled conditions of turbulence terrain mission length and system dynamics. The flight simulator consisted of a moving base cockpit which reproduced motions due to turbulence and control inputs. The B-1 aircraft dynamics were programmed with six-degrees-of-freedom equations of motion with three symmetric and two antisymmetric structural degrees of freedom. The results provided preliminary validation of existing ride quality criteria and identified several ride quality/handling quality parameters which may be of value in future ride quality/criteria development.

N76-20826# School of Aerospace Medicine Brooks AFB Tex THE C-141 THERAPEUTIC OXYGEN MANIFOLD DISTRIBU-TION SYSTEM Final Report, Sep 1972 - Jul 1974 Paul C Baker Aug 1975 7 p

(AF Proj 7996)

(AD-A015740 SAM-TR-75-31) Avail NTIS CSCL 06/11

The C-141 Therapeutic Oxygen Manifold System was developed to overcome deficiencies of the integral C-141 therapeutic oxygen system. Three functional units fabricated in-house to meet design specifications and performance requirements successfully passed all phases of DT and E no changes were made to the hardware. Two units were made available to Military Airlift Command for Operational Test and Evaluation (OT/E) OT/E results indicated that the units were acceptable for routine use aboard C-141 aeromedical airlift missions and were a definite improvement over the integral therapeutic oxygen system.

N76-20827# National Bureau of Standards Washington D C Center for Fire Research DESIGN CRITERIA FOR FIREFIGHTERS' TURNOUT COATS Final Report

J W Eisele Oct 1975 38 p Sponsored in part by Natl Fire Prevention and Control Admin

(COM-75-11433/0 NBSIR-75-702) Avail NTIS HC \$4.00 CSCL 060

The design criteria cover requirements for the sizing construction outer shell inner linings weight and thickness for firefighters turnout coats as well as test methods labeling requirements and design considerations. Included also is a list

of options and other items of concern to potential users of the criteria and a sample purchase specification to be used in conjunction with the criteria GRA

N76-20828# Army Aeromedical Research Lab Fort Rucker

THE USE OF OPAQUE LOUVRES AND SHIELDS TO REDUCE REFLECTIONS WITHIN THE COCKPIT A TRIGONOMETERICAL AND PLANE GEOMETRICAL APPROACH Final Report

Chun K Park and Frank F Holly Sep 1975 23 p refs (AD-A017366 USAARL-76-4) Avail NTIS CSCL 05/5

Opaque shields can be used to channel light and thereby reduce reflections within the cockpit. These shielding devices range from the standard glare shield on top of the instrument panel to the more experimental use of Light Control Film and Micromesh for this purpose. Because of the need to determine the best position width spacing etc. of these shielding devices it was felt that a systematic approach would be highly desirable. This work describes a mathematical analysis to assess the applicability of those devices to resolve aircraft windscreen reflection problems.

N76-20829# Fabric Research Labs Inc Dedham Mass EXPLORATORY DEVELOPMENT OF COATED FABRIC FOR FIREFIGHTERS' PROTECTIVE CLOTHING Final Report, 1 Apr 1974 - 31 Mar 1975

Norman J Abbott T E Lannefeld and R E Erlandson Jul 1975 21 p

(Contract F33615 74-C-5117 AF Proj 7320)

(AD-A016525 AFML-TR-75-72) Avail NTIS CSCL 11/5

The objective of the work was to improve the durability of the aluminized fabric currently used for the outer layer of firefighters proximity coats. Two possible improvements were developed (a) Substituting a Viton/bronze coating for the aluminum and adding a topcoat of pigmented urethane to improve wear resistance (b) Adding a topcoat of pigmented urethane to the aluminized fabric to improve wear resistance. Sample lengths of both types of coated fabric were produced.

N76-20830# Human Factors Research Inc Goleta Calif TOWARD A METHODOLOGY FOR MAN-MACHINE FUNC-TION ALLOCATION IN THE AUTOMATION OF SURVEIL-LANCE SYSTEMS VOLUME 1 SUMMARY Final Technical Report, 8 Mar 1971 - 12 Dec 1974

C Sylre Robert A Dick and Robert R Mackie 31 Jul 1975 85 p refs

(Contract N00014-71-C-0301 DARPA Order 1751) (AD-A017103 TR-1722-F-Vol-1) Avail NTIS CSCL 05/8

A study was conducted to determine some of the performance implications of various degrees of automation in surveillance systems. The objective was to aid system designers of future surveillance systems in making trade-off decisions. A general functional taxonomy of surveillance systems was developed and each function was considered in terms of the necessity of operator involvement versus the likely success of full automation. A model of human information processing in surveillance systems was developed and various strengths and weaknesses of surveillance system operators were discussed in relation to the elements of the model.

N76-20831# Underwriters Labs Inc Tampa Fla
INVESTIGATION OF THE PERFORMANCE OF PERSONAL
FLOTATION DEVICES Final Report

Aug 1975 129 p refs

(Contract DOT-CG-25112-A)

(AD-A017101 USCG-D-168-75) Avail NTIS CSCL 06/7

An experimental investigation was performed to study various aspects of an existing theory for flotation equilibrium angle of a person wearing a personal flotation device (PFD) in water. The major objectives were determination of the validity of the theory and derivation of a method for determining the buoyant force and center of buoyancy of a PFD when worn by a person Additionally information was obtained on the sensitivity of the theory to small changes in variables the variability of repetitive measurements of certain human-body characteristics required by

the theory (namely lung vector and intrinsic stiffness vector) the variation with time of day of an individual's intrinsic stiffness vector and the comparative effectiveness of five PFD's. The experiments used eight human subjects (130-240 lbs in weight) five PFD's and five different times of day. Because of the small number of experiments used the statistical significance of some results is limited. A recommended approach to evaluating PFD effectiveness using experiments with mannequins is described.

N76-21869*# Food and Drug Administration Cincinnati Ohio ECOLOGY AND THERMAL INACTIVATION OF MICROBES IN AND ON INTERPLANETARY SPACE VEHICLE COMPONENTS Quarterly Progress Report, 1 Oct - 31 Dec 1975 A L Reyes and J E Campbell Mar 1976 27 p refs (NASA Order W-13411)

(NASA-CR-146549 QPR-43) Avail NTIS HC \$4.00 CSCL

The heat resistance of Bacillus subtilis var iniger was measured from 85 to 125 C using moisture levels of % RH < or 0 001 to 100 Curves are presented which characterize thermal destruction using thermal death times defined as F values at a given combination of three moisture and temperature conditions The times required at 100 C for reductions of 99 99% of the initial population were estimated for the three moisture conditions The linear model (from which estimates of D are obtained) was satisfactory for estimating thermal death times (% RH < or = 0 07) in the plate count range. Estimates based on observed thermal death times and D values for % RH = 100 diverged so that D values generally gave a more conservative estimate over the temperature range 90 to 125 C Estimates of Z sub F and Z sub L ranged from 32 1 to 58 3 C for % RH of < or = 0.07 and 100 A Z sub D = 300 was obtained for data observed at % RH < or = 007

N76-21870*# Kanner (Leo) Associates Redwood City Calif THE GERMICIDAL EFFECTIVENESS OF ETHYLENE OXIDE/ CARBON DIOXIDE AS COMPARED WITH STEAM

F Dosch Washington NASA Apr 1976 6 p refs Transl into ENGLISH from Zentr Bakteriol Parasitenk Erste Abt Orig (Jena) no 184 1962 p 201-203 (Contract NASw-2790)

(NASA-TT-F-17006) Avail NTIS HC \$3 50 CSCL 06M

A mixture of 15% ethylene oxide and 85% carbon dioxide at 55 C proved to be just as effective as steam at 133 C in killing microorganisms with the most resistant native spores surviving no longer than 30 minutes

Author

N76-21871*# Joint Publications Research Service Arlington Va

SURPRISES OF SPACE BIOLOGY

B Gerasimov Washington NASA Apr 1976 5 p Transl into ENGLISH from Sots Industriya (USSR) no 32 8 Feb 1976 p 4

(NASA Order W-13183)

(NASA-TT-F-16985) Avail NTIS HC \$3 50 CSCL 06B

Various organisms which were aboard the landing biosatellite Cosmos-782 were studied upon their return to earth. One of the main tasks of this mission was to determine the pure effect of weightlessness on live organisms. Because 6-7 hours after the landing the organisms begin to be subjected to the effect of g-loads vibration and change in temperature it is important to study them at once after their arrival. Then they are taken to Moscow for additional study. Artificial gravity was created aboard Cosmos-782. Plants which were in an onboard centrifuge (which created the gravity force) developed better than those subjected to weightlessness. For the first time guppies gave, buth in space.

N76-21872# Army Mobility Equipment Research and Development Center Fort Belvoir Va

USE OF REVERSE OSMOSIS AND ULTRAFILTRATION FOR REMOVING MICROORGANISMS FROM WATER Report for Nov 1971 - Oct 1972

Johann A Hinterberger Don C Lindsten and Allen Ford Sep 1974 66 p refs

(DA Proj 1G7-62708-DJ-39)

(AD-A008331 USAMERDC-2111) Avail NTIS CSCL 13/2

The report covers the investigation of the capability of reverse osmosis and ultrafiltration membrane water purification systems in removal of bacteria from water Results of the study indicate that reverse osmosis and ultrafiltration membranes are highly effective in removal of bacteria from water Performance operating procedures and design are discussed

GRA

N76-21875*# Kanner (Leo) Associates Redwood City Calif THE ORGANIZATION OF VOLUNTARY MOVEMENT NEUROPHYSIOLOGICAL MECHANISMS

Ya M Kotz Washington NASA Mar 1976 252 p refs Transl into ENGLISH of the mono Organizatsiya Proizvolnogo Dvizheniya Neyrofiziologicheskiye Mekhanizmy Moscow Nauka Press 1975 p 1-248 (Contract NASw-2790)

(NASA-TT-F-16871) Avail NTIS HC \$9 00 CSCL 06P

Data from the world's literature on the neurophysiological mechanisms of the organization of voluntary movement in man and the higher animals are correlated in a text (book). Experimental methods are described which were developed for studying the spinal neuronal mechanisms of the organization of voluntary movement and the descending supraspinal control of the segmental motor apparatus in man. The dynamics of complex changes in the state of different neuronal systems of the brain and spinal cord which precede and determine the performance of a voluntary movement are characterized. The role of various supraspinal descending systems in the organization and realization of voluntary movement is analyzed. The textbook is intended for use by physiologists psychophysiologists, physicians cyberneticists industrial and sports physiologists, and specialists in aerospace medicine.

N76-21876* Kanner (Leo) Associates Redwood City Calif STATISTICAL ANALYSIS OF CARDIAC RHYTHM BY MEANS OF HIGHER-ORDER MOMENTS

G I Sidorenko G K Afanasyev and Ya G Nikitin Washington NASA Apr 1976 10 p refs Transl into ENGLISH from Kardiologiya v 15 no 12 Dec 1975 p 96-99 (Contract NASw-2790)

(NASA-TT-F-16995) Avail NTIS HC \$3 50 CSCL 06P

A Minsk-22 computer was used for statistical analysis of the rhythm of cardiac contractions. A specialized device -- the intervalmeter -- was developed to measure automatically the intervals between the R spikes of an electrocardiogram and to punch them onto tape for computer input. Analysis of cardiac rhythm consisted in calculating the statistical moments of the first second third and fourth order -- the mathematical expectation dispersion, excess and asymmetry in the distribution of R-R intervals in an electrocardiogram. It was found that the use of a statistical moment of the third order -- the index of asymmetry of R-R intervals - reveals the dynamics of transient processes better than an intervalgram. The mathematical moment of the fourth order -- the excess index -- provides an opportunity to evaluate in a condensed form the rhythm stability and specifics of its regulation. The use of these methods of cardiac rhythm analysis is expedient for various functional tests and the assessment of pharmacological effects

N76-21877# Research Inst of National Defence Stockholm (Sweden)

EMP EFFECTS ON MANKIND

M Wik Apr 1975 12 p Transl into ENGLISH from Swedish Report

(AWRE-Trans-67) Avail ERDA Depository Libraries HC \$4 00

The effects of electromagnetic pulses (EMP) on humans are very much a problem of secondary importance in the context of nuclear explosions. This report is intended to present a basis for the evaluation of EMP effects on man in those cases where such effects can if at all be contemplated. The report deals with conceivable causes of the effects electric shock and protection against the effects of EMP on man. Author (NSA)

N76-21878# Commission of the European Communities Luxembourg
RADIOLOGICAL PROTECTION 3 TECHNICAL RECOM-

MENDATIONS FOR THE USE OF THERMOLUMINESCENCE FOR DOSIMETRY IN INDIVIDUAL MONITORING FOR PHOTONS AND ELECTRONS FROM EXTERNAL SOURCES 1975 52 p refs

(EUR-5358e) Avail ERDA Depository Libraries HC \$5.75

The advantages of thermoluminescence dosimetry for monitoring personnel for radiation dosages are discussed. The properties of thermoluminescent detectors and sources of possible errors in thermoluminescent dosimetry are reviewed

N76-21879# Australian Atomic Energy Commission Coogee EFFECTS OF IONIZING RADIATION ON MAN G M Watson Aug 1975 27 p refs (AAEC/IP-1) Avail ERDA Depository Libraries HC \$4 50

Major effects of ionizing radiation on man and the relationship between such effects and radiation dose were studied. It was concluded that standards of radiological safety must be based on the carcinogenetic and mutagenic properties of ionizing radiation Exposure from man-made sources of radiation should be regulated but since there is little observational or experimental evidence for predicting the effects of the very small doses likely to be required for adequate standards of safety it is necessary to infer them from what is seen at high doses. Two assumptions are conventionally used that there is a linear relationship between dose and effect at all levels of dose and that the rate at which a dose of radiation is given does not alter the magnitude of the effect. These assumptions are thought to be conservative that is they will not lead to an underestimation of the effects of small radiation doses although they may give an overestimate

N76-21880# Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt Porz (West Germany)

EVALUATION OF FLIGHT FITNESS IN LATENT DIABETES EFFECTS AND QUALITATIVE DETERMINATION OF ORAL ANTIDIABETIC DRUGS [ZUR BEURTEILUNG DER FLIEGERTAUGLICHKEIT BEI LATENTEM DIABETES WIRKUNGSWEISE UND QUALITATIVER NACHWEIS DER ORALEN ANTIDIABETICA

G Schaefer [1973] 16 p In GERMAN (DLR-IB-355-73/2) Avail NTIS HC \$3 50

Subclinical diabetic patients under oral antidiabetic treatment should not be recruited nor be retained in flight crews as flight stress could precipitate unpredictable hypoglycemic crises as a drug side effect. Effects of antidiabetic sulfamides and biguanides are discussed Excretion routes serum and urine detection are

N76-21881# Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt Bad Godesberg (West Germany) fuer Flugmedizin

CARDIAC PACEMAKERS IN AIR TRANSPORTATION [HERZSCHRITTMACHER IM FLUGVERKEHR]

H Hohlweck [1974] 7 p In GERMAN

(DLR-IB-004-72/4) Avail NTIS HC \$3 50

Two kinds of cardiac pacemakers acting on demand and permanently regulating the heart contraction were tested for disturbances from onboard electronics as well as disturbing onboard electronics in suitable test conditions. Passengers wearing a pacemaker should not walk through a high frequency weapon control instrumentation

N76-21882# Life Sciences Inc Hurst Tex

TEST OF A MODEL OF VISUAL SPATIAL DISCRIMINATION AND ITS APPLICATION TO HELICOPTER CONTROL Final Report, 1 Jun 1972 - 31 May 1975

N A Crowder, J A Bynum and W G Matheny Jun 1975 55 p refs

(Contract DADA17-72-C-2110)

(AD-A018080 LSI-TR-75-2) Avail NTIS CSCL 06/16

A series of 4 laboratory studies and 3 field studies using a helicopter in hovering flight were undertaken to validate and test the assumptions made in and the predictions made from the Thielges-Matheny Analysis of Visual Discrimination in Helicopter Control The results of the field studies generally were in accordance with the predictions made from the model. In

particular certain results suggest that improved hover accuracy is obtained when the pilot is required or otherwise induced to use an eye-line-of-regard depressed substantially below his customary visual scan pattern. The laboratory studies were concerned primarily with validating the assumptions made in the Thielges-Matheny model concerning visual discrimination of changes in angular separation or relationship of two points in the visual field. The results of the laboratory studies show that the simple Weber ratio is not an adequate index of discriminability of displacement of one point with respect to the other. One of the results that detection of motion across the imaginary line separating the two points is at least as easy as detection of displacement along that line allows a considerable simplification of the model without changing its more important predictions The most striking finding of the laboratory studies is the appearance of an Angular shrinkage illusion, which causes the angular separation of two points to be recalled as less than it actually was

N76-21883# Naval Aerospace Medical Research Lab Pensacola

PULMONARY FUNCTION TESTING IN MILITARY PER-SONNEL A PRELIMINARY STUDY

Robert Bason and David R Stoop May 1975 17 p refs (MF51524005)

(AD-A018067 NAMRL-1217) Avail NTIS CSCL 06/16

The military community is made up of a very diverse group of individuals representing a random sample from all walks of life and geographical locations. Although these individuals are supposedly healthy an increasing number of them are later being diagnosed as having obstructive ventilatory mechanics. This study is concerned with the pulmonary function results of a supposedly healthy population of Naval Aviation Officer Candidates and designated Naval Aviators at Naval Air Station Pensacola Florida The data suggest a high incidence of obstructive ventilatory mechanics in a relatively young age group (20-24 years old) Whereas most studies such as this reflect disease statistics in patients already symptomatic this current investigation reveals a significant percentage (235%) of the as yet asymptomatic young age group who have the beginnings of a long-term process

N76-21884# Navy Experimental Diving Unit Panama City Fla NITROUS ÖXIDE AND TREMOR Final Report

R C Carter M K Mewha and L E Lash 30 Sep 1975 24 p refs

(AD-A017748 NEDU-10-75) Avail NTIS CSCL 06/20

Standing steadiness and postural tremor were measured for seven subjects while breathing nitrous oxide. Concentrations of nitrous oxide were twelve eighteen twenty-nine and thirty-four percent. Measurements were also made while subjects breathed pure oxygen and air. Nitrous oxide affected neither frequency spectrum nor magnitude of postural tremor. Standing unsteadiness increased exponentially with nitrous oxide dosage. Subjects tended to correct their balance more often as the concenttration of nitrous oxide was increased. Approximate equivalent dosages of hyperbaric air and nitrous oxide are shown GRA

N76-21885# Naval Medical Field Research Lab , Camp Lejeune

PREDICTING THE RECTAL TEMPERATURE RESPONSE TO **HEAT STRESS Medical Research Progress Report** Garold K Osborn Oct 1975 19 p refs

(MF51524023)

(AD-A016451 NMFRL-Vol-XXV-No-11 PR-1) Avail NTIS CSCL 06/19

The accuracy of Givoni-Goldman's equations and of the power function equation Y = a(X sup b) for the prediction of rectal temperature was determined for a sample of Marine troops undergoing different levels of heat strain. The equations of Givoni-Goldman developed to be applied to heat-acclimatized men were more accurate in their prediction when the observed values of rectal temperature were above rather than below 38 5C The effect of heat conditioning was to increase the difference between predicted and observed values so that the latter tended to be overestimated. When the rectal temperature-time response curve was projected by means of the power function equation to later time points from values measured at three time points early in the exposure the projected values tended to be lower than observed values for subjects experiencing higher degrees of heat strain. While more than 50% of the differences between observed and projected values were less than 0.5°C yet such individual differences could be as large as 1°C.

N76-21886*# National Aeronautics and Space Administration Langley Research Center Langley Station Va

PASSENGER RIDE QUALITY WITHIN A NOISE AND VIBRATION ENVIRONMENT

Thomas K Dempsey Jack D Leatherwood and Arlene B Drezek (Northrop Services) Apr 1976 25 p refs

(NASA-TM-X-72841) Avail NTIS HC \$3 50 CSCL 05E

The subjective response to noise and vibration stimuli was studied in a ride quality simulator to determine their importance in the prediction of passenger ride quality. Subjects used category scales to rate noise discomfort vibration discomfort both noise and vibration discomfort and overall discomfort in an effort to evaluate parametric arrangements of noise and vibration. The noise stimuli were composed of octave frequency bands centered at 125 250 2000 and 4000 Hz each presented at 70 75 80, and 85 dB(A) The vertical vibration stimuli were 5 Hz bandwidth random vibrations centered at 3 5 7 and 9 Hz each presented at 0.03 0.06, 0.09 and 0.12 grms Analyses were directed at (1) a determination of the subject's ability to separate noise and vibration as contributors to discomfort (2) an assessment of the physical characteristics of noise and vibration that are needed for prediction of ride quality in this type of multifactor environment and (3) an evaluation of the relative contribution of noise and vibration to passenger ride quality

Author

N76-21887# Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt, Hamburg (West Germany) Inst fuer Flugmedizin

MINIMUM FLIGHT CREW OF TRANSPORT AIRCRAFT METHODS FOR MEASURING WORKLOAD OF FLIGHT CREWS

K Steininger and C Wistuba [1974] 49 p refs in GERMAN ENGLISH summary

(Contract BMV-8/73)

(DLR-IB-355-74/3) Avail NTIS HC \$4 00

Objective quantitative estimation of pilots workload considering the present state of meteorology and knowledge is discussed Pilot workload is an essential criterion for defining minimum flight crew in civil transport aviation. Best proved methods are selected including time and motion studies flight performance and psychological measurements and measurement of reserve capacity. It is expected that such studies will improve human engineering and operational organization.

N76-21888# Army Aeromedical Research Lab Fort Rucker

PERCEIVED VELOCITY AND ALTITUDE JUDGMENTS DURING ROTARY WING AIRCRAFT FLIGHT Final Report Richard N Armstrong Mark A Hofman Michael G Sanders Lewis W Stone and Charles A Bowen Sep 1975 30 p refs

(DA Proj 3A7-62758-A-819)

(AD-A016870 USAARL-76-3) Avail NTIS CSCL 05/10

Eight Army rotary wing aviators made judgments concerning the ground speed and altitude of a UH-1 helicopter. Combinations of three ground speeds and four altitudes were used across four visual conditions including daylight and simulated night environments. In general, the results indicate (1) absolute error in ground speed estimations increased as altitude increased (2) at ground speeds above 50 knots there was a tendency to underestimate ground speeds and below 50 knots ground speed estimates were dependent upon visual conditions. (3) absolute error in altitude judgment increases with aircraft altitude and (4) at low altitudes the trend is toward underestimation and as altitude and airspeed increase the tendency is to overestimate.

altitude These and other results are discussed as well as their possible implications for conduct of safe flight Author (GRA)

N76-21889# Purdue Univ Lafayette Ind THE EFFECTS OF ROOM SIZE AND GROUP SIZE ON INDIVIDUAL vs GROUP TASK PERFORMANCE

Glenda Yukie Nogami Apr 1975 61 p refs (Contract N00014-67-A-0226-0030 NR Proj 177-946) (AD-A018028 TR-25) Avail NTIS CSCL 05/10

Four and ten person groups of males and females were placed into 70 40 or 16 square foot rooms. Working either as a group (interacting) or individually (co-acting) they were asked to perform a perceptual task and a problem solving task. The results indicate that there is no difference in problem solving from dense to less dense areas. However, there appear to be mood and attitude differences from dense to less dense conditions and a sex difference.

N76-21890# Naval Postgraduate School Monterey Calif TIME SHARING EFFECTS ON PILOT TRACKING PERFORMANCE M S Thesis

John Patrick Kennedy Sep 1975 47 p refs (AD-A016378) Avail NTIS CSCL 05/10

Subjects were required to simultaneously perform a twodimensional tracking task and respond to a set of lights with toggle switches. Five levels of difficulty and two stimulus presentation rates were involved in the secondary task. The purpose of the experiment was to examine time-sharing performance of experienced military pilots and to investigate differences in performance by pilots of different types of aircraft. GRA

N76-21891*# Environmental Research Associates Canoga Park

EVA SPACE SUIT EVAPORATIVE COOLING/HEATING GLOVE SYSTEM (ECHGS) Final Report

F A Coss 5 Feb 1976 236 p refs (Contract NAS9-14479)

(NASA-CR-147527 ERA-2 1 4) Avail NTIS HC \$8 00 CSCL 06K

A new astronaut glove the Evaporative Cooling/Heating Glove System (ECHGS) was designed and developed to allow the handling of objects between -200 F and +200 F Active heating elements positioned at each finger pad provide additional heat to the finger pads from the rest of the finger. A water evaporative cooling system provides cooling by the injection of water to the finger areas and the subsequent direct evaporation to space Thin flexible insulation has been developed for the finger areas to limit thermal conductivity. Component and full glove tests have shown that the glove meets and exceeds the requirements to hold a 11/2 inch diameter bar at + or - 200 F for three minutes within comfort limits. The ECHGS is flexible lightweight and comfortable Tactility is reasonable and small objects can be identified especially by the fingertips beyond the one half width active elements Author

N76-21892*# Massachusetts Inst of Tech Cambridge Man-Vehicle Lab

STUDIES OF HUMAN DYNAMIC SPACE ORIENTATION USING TECHNIQUES OF CONTROL THEORY Final Report, 1964 - 1974

Laurence R Young 1974 164 p refs (Grant NGR-22-009 025)

(NASA-CR-146858) Avail NTIS HC \$6 75 CSCL 05E

Studies of human orientation and manual control in high order systems are summarized. Data cover techniques for measuring and altering orientation perception role of non-visual motion sensors particularly the vestibular and tactile sensors use of motion cues in closed loop control of simple stable and unstable systems and advanced computer controlled display systems.

N76-21893* Massachusetts Inst of Tech Cambridge MANUAL CONTROL

In its Studies of Human Dynamic Space Orientation Using Tech of Control Theory 1974 p 3-56 refs

CSCL 05E

Man's nonlinear characteristics and his use of control with compatible and incompatible multiple inputs both visual and vestibular were studied. Experiments were also made with pulse and bang-bang controllers and the effects of sudden changes in control stick mechanical impedance. Closing the loop through the dynamics of the controlled vehicle allowed experiments on the limits of control of unstable vehicles with and without motion cues. The inverted pendulum controlled element programmed as a self-pacing element was used extensively as a scalar performance index. In addition, the motorbike equations of motion were studied with regard to required human equalization. Abstracts are included for a series of published data on manual control.

Author

N76-21894* Massachusetts Inst of Tech Cambridge DISPLAYS

In its Studies of Human Dynamic Space Orientation Using Tech of Control Theory 1974 p 57-84 refs

CSCL 05E

An experimental investigation made to determine the depth cue of a head movement perspective and image intensity as a function of depth is summarized. The experiment was based on the use of a hybrid computer generated contact analog visual display in which various perceptual depth cues are included on a two dimensional CRT screen. The system's purpose was to impart information in an integrated and visually compelling fashion, about the vehicles position and orientation in space. Results show head movement gives a 40% improvement in depth discrimination when the display is between 40 and 100 cm from the subject intensity variation resulted in as much improvement as head movement.

N76-21895* Massachusetts Inst of Tech Cambridge SENSORY PERCEPTION

In its Studies of Human Dynamic Space Orientation Using Tech of Control Theory 1974 p 85-125 refs

CSCL 05E

The effect of motion on the ability of men to perform a variety of control actions was investigated. Special attention was given to experimental and analytical studies of the dynamic characteristics of the otoliths and semicircular canals using a two axis angular motion simulator and a one axis linear motion simulator.

N76-21896* Massachusetts Inst of Tech Cambridge MEDICAL APPLICATIONS

In its Studies of Human Dynamic Space Orientation Using Tech of Control Theory 1974 p 127-135 refs

CSCL 05E

The application of a hybrid computer CRT display to clinical diagnosis and treatment was investigated. Specifically pathological limb movement and associated muscular activity was examined.

N76-21897* Massachusetts Inst of Tech Cambridge EQUIPMENT

In its Studies of Human Dynamic Space Orientation Using Tech of Control Theory 1974 p 137-145 refs

CSCL 05E

A discussion is presented on the problems encountered in designing and constructing a simulator to determine human vestibular response to a range of linear accelerations from 0 to 0.3 g.s. Starting with a set of initial performance specifications the designers combined an array of commercially available components into a system which altough requiring further

refinement before completion shows considerable promise of fulfilling the initial requirements. The resulting system consists of a wheeled vehicle driven by a cable and drum arrangement powered by a hydraulic-electric servo-valve. Technical design considerations are presented along with a discussion of the trade-offs between various component options. A description of the system characteristics as well as an analysis of preliminary test results and recommendations for future system improvements are included.

N76 21898# Systems Research Labs Inc Dayton Ohio DESIGN OPTION DECISION TREE, A METHOD FOR SYSTEMATIC ANALYSIS OF DESIGN PROBLEMS AND INTEGRATION OF HUMAN FACTORS DATA

W B Ackren and Kenneth D Korkan Brooks AFB Tex AFHRL Jul 1975 21 p refs Paper presented at 18th Ann Meeting of the Human Factors Soc Huntsville Ala 15-17 Oct 1974 (Contracts F33615-70-C-1440 F33615-73-C-4044 AF Proj 1124 AF Proj 1710)

(AD-A016418 AFHRL-TR-75-9) Avail NTIS CSCL 05/5

A graphical format termed the Design Option Decision Tree (DODT) is described. The DODT displays the various design options available at each decision point in the design process. Several examples of DODTs for aircraft design problems are illustrated. The procedures for developing a DODT are described. A proposed without for use of the DODT to resolve a design problem is presented. This method includes evaluating the design options in the Tree for impact on the system and tracing paths through the Tree as dictated by specific design goals. The use of human factors data as one of the evaluation parameters is described. The paper concludes with a discussion of other uses of a DODT.

Author (GRA)

N76-21899# National Oceanic and Atmospheric Administration Rockville Md Manned Undersea Science and Technology Office

INTERNATIONAL REVIEW OF MANNED SUBMERSIBLES AND HABITATS

Joseph R Vadus Apr 1975 88 p Presented at the Atlantic Intern Search and Rescue Seminar LANTSAR 75 N Y 22 25 Apr 1975

(PB-246428/7 NOAA-75101501) Avail NTIS HC\$5 00 CSCL 13J

A tabulation is presented of the international submersibles transported and unmanned) and habitats of the world and lists their owner/operators location classification and their physical characteristics and capabilities. The listings include only submersibles that are designed for operation to depths of 600 feet or greater and have been operating recently or can be made ready for sea operations within a few weeks or those under construction. The United States owns 29 out of the over 70 submersibles available worldwide. The highest incidence of submersible usage is in the North Sea.

N76-21900# Bolt Beranek and Newman Inc Cambridge Mass GUIDE TO THE MANMOD2SSB (MAN-MACHINE MODEL VERSION 2 STEADY STATE BATCH VERSION), COMPUTER PROGRAM

Jeffrey E Berliner Jun 1975 60 p refs (Contract DAAHO1-75-C-0158)

(AD-A017759 RD-CR-76-2) Avail NTIS CSCL 09/2

The MANMOD2SSB computer program allows separate specification of the internal model and the system model in the optimal control model of the human operator. This guide is the user's manual for the program.

N76-21901# Army Cold Regions Research and Engineering Lab Hanover N H

LIFE ON AN ICE ISLAND

A Chilingarov E Sarukhanyan and M Yevseyev Dec 1975 209 p Transl into ENGLISH of the book Pod Nogami Ostrov Ledianoi Moscow 1972 160 p (AD-A018072 CRREL-TL-502) Avail NTIS CSCL 05/5 This book was written and compiled by members of a komsomol-youth staff of scientific researchers on the drifting station Severnyy Polyus - 19. Their diaries notes log entries telegrams autobiographies interviews with veteran Arctic explorers photographs and reproductions of various documents are the content of this book. On the way to the North Pole the small youthful crew of the station experienced everything that could happen to man in the Arctic including faults and cracks disintegration of the ice and hasty moves from place to place and encounters with bears. However, the scientific work was not interrupted for even an hour.

Author (GRA)

N76-21902# Air Force Flight Dynamics Lab Wright-Patterson AFB Ohio

ALL DIGITAL SIMULATION FOR MANNED FLIGHT IN TURBULENCE Final Report, Jan 1974 - Mar 1975

Joseph J Pollard Sep 1975 189 p refs (AF Proj 1986)

(AD-A018126 AFFDL-TR-75-82) Avail NTIS CSCL 05/8

A completely digital simulator for manned flight in conventional aircraft through a turbulent environment is developed. The six-degree-of-freedom constant coefficient linearized perturbation equations of motion are developed for use in conjunction with a generalized stability augmentation system A six-degree-offreedom turbulence environment suggest by Mil Spec 87858 is implemented by solving stochastic linear differential equations A pilot consisting of two parts (1) a decision making data processor and (2) a physical implementation of the required control action is developed. Concepts such as urgency for action instrumentation thresholds pure pilot delay pilot prediction pilot lag and pilot motor noise are treated. The resulting all digital closed loop multi-axis multi-input multi-output system is applied to aircraft of various classes including the F-5 A 7 707 and T-33 Results are presented in tabular and graphical form with statistical tests run to show simulation validity and comparability with actual man-in-the-loop simulations. Additional applications of the digital simulator are made showing its usefulness in the overall concept of aircraft simulation

Author (GRA)

N76-21903# Institute for Organizational Behaviour Research

DEVELOPMENT AND EVALUATION OF AN OBJECTIVE TECHNIQUE TO ASSESS EFFORT IN TRAINING Final Report, Nov 1973 - Apr 1975

Robert D Pritchard John H Hollenback and Phillip J DeLeo Oct 1975 51 p refs

(Contract F41609-74-C-0010 AF Proj 1141)

(AD-A017864 AFHRL-TR-75-39) Avail NTIS CSCL 05/9

The research explored the validation of a quantifiable objective and reliable method of measuring the amount of effort to be directly rewarded in incentive systems. A battery of relevant ability tests was given to a sample of Air Force trainees and to civilian subjects using a simulation of the course taught the Air Force trainees. Results showed that the simulation subjects were comparable to the Air Force subjects and that the ability test battery predicted performance equally well for both samples. The hard criterion of effort displayed wide variability excellent reliability and good construct validity.

N76-21904# Bolt Beranek and Newman Inc Cambridge Mass MANMOD 1975, HUMAN INTERNAL MODELS AND SCENE-PERCEPTION MODELS

S Baron and J E Berliner Sep 1975 42 p refs (Contract DAAH01-75-C-0158 DA Proj 1M3-62303-A 214) (AD-A017762 RD-CR-76-3) Avail NTIS CSCL 05/8

In previous applications of the optimal control model of the human operator it has been assumed that the internal model is an exact replica of the system model. This assumption appears satisfactory in many instances as has been demonstrated by agreement between model predictions and experimental data. There are situations in which the assumption does not appear tenable. For example, highly complex systems, naive or untrained operators and undetected component failure. This analysis presents methods of implementing an internal model which differs form the system model.

N76-21905# School of Aerospace Medicine Brooks AFB Tex AIR-FORCE-PREPARED FROZEN MEALS EVALUATED FOR INFLIGHT SERVICE Final Report, May Oct 1974

Joseph C Crigler John E VanDerVeen and Mary A Sanders Aug 1975 16 p refs (AF Proj 7930)

(AD-A016425 SAM-TR-75-26) Avail NTIS CSCL 06/8

An operational test was conducted to compare the acceptability of Air-Force-prepared frozen meals with those bought on contract from a commercial source Neither type meal was superior when they were compared on the basis of appearance taste and overall acceptability Provided the Air Force meals are packaged in containers compatible to aircraft ovens these meals can be substituted without loss of quality or acceptability

Author (GRA)

N76-21906# Miami Univ Oxford Ohio Dept of Psychology

RESEARCH ON THE RECOGNITION AND ANALYSIS OF COMPLEX AND DYNAMIC IMAGERY

Allan Pantle Wright-Patterson AFB Ohio AMRL Oct 1975 63 p refs

(Contract F33615-74-C-4032 AF Proj 7233)

(AD-A018074 AMRL-TR-75-61) Avail NTIS CSCL 06/16

Recent literature on visual information processing contains considerable evidence that demonstrates the existence of functionally independent pattern (form) and transient (motion) systems in human vision. Research with complex static imagery and with dynamic imagery was conducted (and is reported herein) for the purpose of elucidating the operation of the pattern and transient systems respectively Experiments on the perception of static real-life scenes were conducted within the framework of the Fourier-analyzer model a model which states that the spatial frequency components of visual scenes are encoded in separate channels. Priorities for the acquisition of visual information in different spatial frequency ranges were studied in recognition experiments. Complementary research on eye scans was carried out in an effort to develop procedures for correlating eye fixations with the spatial frequency content of local regions of the scenes. The results suggest that relationships between recognition performance eye scans and the spatial frequency content of visual scenes can provide a useful basis for characterizing the search strategies of human observers in different kinds of perceptual tasks

N76-21907# Navy Experimental Diving Unit Panama City Fla MODIFICATIONS AND TESTING OF MARK 10 MOD 4 CLOSED CIRCUIT BREATHING APPARATUS Final Report Thomas W Cetta and R Radecki Sep 1975 20 p (AD-A017750 NEDU-6-75) Avail NTIS CSCL 06/19

As a result of extreme respiratory difficulty experienced at 1 000 ft. a breathing resistance study was performed to identify the problem area. A breathing resistancy of 22 centimeters of H2O inhale and 48 centimeters of H2O exhale at a depth of 1 000 FSW(feet sea water) using 0.4 PO2 with a breathing rate of 37 breaths per minute was measured. Upon completion of gas passage modifications the breathing resistance was reduced to 11 cm. H2O exhale at a depth of 1 000 FSW using 0.4 PO2 at a breathing rate of 37 breaths per minute. As a culmination of the tests and modifications during NAVXDIVINGU s. 1 600 ft working dive breathing resistance was measured on a diverusing a Mark 10 Mod. 4 as modified to be 12 cm. inhale and 15 cm. exhale at a breathing rate of 23 breaths per minute.

GRA

b

N76-21908# Air Force Human Resources Lab Brooks AFB

UNDERGRADUATE PILOT TRAINING TASK MANEUVER TIME STUDY Final Report, Jul 1973 - Sep 1974

James E Brown J T Mullen and Steven K Rust Sep 1975 23 p refs (AF Proj. 1123)

(AD A017844 AFHRL-TR-75-42) Avail NTIS CSCL 05/9

The objective of this study was to determine the time required to perform selected undergraduate pilot training maneuvers in the T-37 and T-38 aircraft. This report describes the method of

collecting data and the maneuvers selected for investigation. The data for each maneuver was analyzed to provide maximum and minimum values means and standard deviations. Implications of the data for syllabus development are presented.

N76-21909# Air Force Human Resources Lab Brooks AFB

ENVIRONMENTAL DATA BASE DEVELOPMENT PROCESS FOR THE ASUPT CIG SYSTEM Final Report Eric G Monroe Aug 1975 67 p

Eric G Monroe Aug 1975 67 p (AF Proj 1192)

(AD-A017845 AFHRL-TR-75-24) Avail NTIS CSCL 05/9

This report was prepared under the assumption that the reader has a general understanding of the Advanced Simulator for Undergraduate Pilot Training (ASUPT) Computer Image Generation (CIG) System at least to the level of that presented in the technical report Advanced Simulation in Undergraduate Pilot Training (ASUPT) Facility Utilization Plan Modeling for CIG may be thought of as a new art form in which the features to be modeled are approximated by sets of straight line segments forming planar faces to which a shade of gray is assigned. Basically the data base is structured in the sequence edge face object model and environment each item composed of a set of the items immediately preceeding it in the sequence. The detailed definition of each item is transferred from the coding forms prepared by the modeler to computer input cards. These cards serve as the computer source input. The offline software algorithms perform validation checks on this input. Error messages are related through the teletype and line printer. Valid data is stored as libraries of objects models and environments on magnetic tapes and the appropriate environment is restored on disc by a media conversion from tape to disc

N76-21910# Environmental Health Lab Kelly AFB Tex EVALUATION OF POTABILITY OF WATER COLLECTED/STORED IN SEA SURVIVAL EQUIPMENT Final Report Richard A Virost Mar 1975 31 p refs

(AD-A008188 EHL(K)-75-4) Avail NTIS CSCL 06/20

Results of three investigations into the potability of water collected/stored in sea survival equipment are reported. Items tested included a rubberbacked nylon life raft canopy a vinyl-coated nylon signal paulin and a chloroprene-coated nylon life preserver flotation cell. The effects on potability of all three items were investigated based first on the techniques used to manufacture the item second on the storage and use of the item and third on a chemical/public health analysis of water that had been in contact with the item for 72 hours. The studies revealed that the canopy did not deleteriously affect the water collected/stored on it. The other studies indicated that both the paulin and the flotation cell would require pretreatment to remove either physically or physiologically objectionable material. Suggestions for pretreatment are included that could be implemented either in the survival situation or preferably before use.

N76-21911# Payne Inc Annapolis Md
SELECTED TOPICS ON TRACTOR ESCAPE SYSTEMS Final
Report, 1 Nov 1973 - 31 Jan 1975
Peter R Payne Jul 1975 146 p refs
(Contract F33615-74-C-4015 AF Proj 7231)
(AD-A018073 Working-Paper-119-10 AMRL-TR-75-9) Avail
NTIS CSCL 01/3

In assessing the effectiveness of an extraction escape system the motion of the crew member as he clears the cockpit is generally more important than his subsequent trajectory particularly if we are concerned about the possibility of injury due to impact with the local structure or injury due to limb flailing. The aerodynamic forces (and resulting deformation) of the extraction pendant and the aerodynamic forces on the crew member as the emerges from the cockpit are the most important items and these are analyzed theoretically in this report Emerging crew member forces are also measured experimentally using live human subjects in a wind tunnel simulation of extraction from an aircraft. A new extraction system concept - the ballistic extractor - is also analyzed in a preliminary way and is found

to offer promise of avoiding the high speed ejection problems of rocket extraction systems it should also be lighter less expensive to develop and less expensive to build in quantity

Author (GRA)

N76-21912# Research Triangle Inst Research Triangle Park

RANN UTILIZATION EXPERIENCE CASE STUDY NO 6 INDUSTRIAL SWEETENER SYRUPS

G T Isao 1975 30 p refs Prepared by Iowa State Univ of Sci and Technol

(Contract NSF C-927)

(PB-247250/4 NSF/RA/G-75-034) Avail NTIS HC \$4 00 Available also as complete rept and sum , PB-247243 HC \$13 00 CSCL 07A

The development of techniques for applying immobilized enzyme reactions as an improved method for the production of industrial sweetener syrups from cornstarch is discussed GRA

N76-21913*# National Aeronautics and Space Administration Ames Research Center Moffett Field Calif

STUDIES RELATED TO THE DEVELOPMENT OF THE VIKING 1975 LABELED RELEASE EXPERIMENT

Donald L DeVincenzi and Paul H Deal Washington Apr 1976 19 p refs

(NASA-TR-R-460 A-6408) Avail NTIS HC \$3 50 CSCL 03B

The labeled release life detection experiment on the Viking 1975 Mars mission is based on the concept that microorganisms will metabolize radioactive organic substrates in a nutrient medium and release radioactive carbon dioxide. Several experiments, using laboratory equipment, were carried out to evaluate various aspects of the concept Results indicate (1) label is released by sterilization-treated soil (2) substantial quantities of label are retained in solution under basic conditions (3) the substrate used as well as position of label in the molecule affect release of label (4) label release is depressed by radiolytic decomposition of substrates and (5) About 100 000 organisms are required to produce a detectable response. These results suggest additional areas for testing add to the data base for interpretation of flight results and have significance for broader application of this technique for assessing microbial activity Author

SUBJECT INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl 156)

JULY 1976

Typical Subject Index Listing

SUBJECT HEADING	TITLE EXTENSION
INFECTIOUS DISBASES -	
-Evaluation of early recognition of	f viral
infections in man using spe	cific gravity of
lymphocytes	•
[HASA-CR-144559]	<u> 176-11712</u>
TITLE REPORT NUMBER	ACCESSION NUMBER

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 this supplement. If applicable, a report number is also included as an aid in identifying the document

ABIOGRNESIS

Evolutionism and the origins of life

A76-28006

ACCLIMATIZATION

Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters

A76-27990

ACRTYL COMPOUNDS

Effect of the lifetime of the

acetylcholine-choline receptor complex on the equilibrium potential of end plate membrane

ACOUSTIC PROPAGATION

Audiogram and exposure to infrasonic variations in air pressure

Study of cartilaginous conduction - Its diagnostic interest in investigating perceptive deafness A76-27621

ACTIVITY CYCLES (BIOLOGY)

Effect of low-frequency electrical stimulation of the caudate nucleus on the cortical electrical activity and the wakefulness-sleep cycle

Adaptation reactions of workers in ergonomic field studies of information processing work potentials

Principle of measuring the air-free body volume with the aid of a pressure-difference diving probe A76-27095

Circadian rhythm of the activity of the system hypothalamus-hypophysis-adrenal cortex

Health effects of sulfur dioxide and sulfuric acid aerosols

Pulmonary versus nasal deposition of water soluble

fine particulate A76-25998

ABROSPACE MEDICINE

The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel

A76-27618

AFTERINAGES

Plasticity of orientation specific chromatic aftereffects --- in visual perception

Rod-cone independence in dark adaptation

A76-26770 A76-28769

An analysis of age and performance among

communications personnel [AD-A017536]

N76-20820

AIR POLLUTION

Health effects of sulfur dioxide and sulfuric acid aerosols

Effects of chronic, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases

A76-25997

AIRCRAPT MAINTENANCE

Design option decision tree, a method for systematic analysis of design problems and

integration of human factors data

AD-A0164181

AIRCRAFT MANEUVERS

Retention of selected physiological indicators in pilots in the course of agricultural flights

Undergraduate pilot training task maneuver time

study
[AD-A017844]
AIRCRAFT NOISE

Speech intelligibility under acoustic conditions of pilot performance

A76-28532

ALTITUDE

Perceived velocity and altitude judgments during rotary wing aircraft flight
[AD-A016870] N76-2188

ALTITUDE ACCLIMATIZATION

Protein, iron, and copper changes in the serum of swimmers before and after altitude training A76-27093

ALUMINUM

Exploratory development of coated fabric for firefighters' protective clothing

[AD-A016525]

ALVEOLAR AIR Pulmonary 02 diffusing capacity at exercise by a

modified rebreathing method

A76-27097

N76-20829

AMINO ACIDS

Changes of free amino acids in plasma of healthy

subjects induced by physical exercise

A76-27096

ATRONNA

Changes of free amino acids in plasma of healthy

subjects induced by physical exercise A76-27096

UREA/ammonium ion removal system for the orbiting frog otolith experiment --- ion exchange resins for water treatment during space missions [NASA-CR-137833] N7

AMMONIUM SULPATES

Pulmonary versus masal deposition of water soluble

fine particulate

A76-25998

N76-20797

AWAEROBES

Microorganisms as producers of hydrogen

A76-26659

ANALOG COMPUTERS

Displays --- three dimensional analog visual system for aiding pilot space perception

N76-21894

ANGIOGRAPHY SUBJECT INDEX

ANGIOGRAPHY	-3	_	
Digital boundary detection, volumetric a motion analysis of left ventricular ci		В	
angiograms		BACILLUS	
• •	A76-27625	Ecology and thermal inactivation of mici	
Quantitative radionuclide angiocardiogra		and on interplanetary space vehicle co	
Detection and quantitation of left to	476-28039	[NASA-CR-146549] BACK INJURIES	N76-21869
ABIMALS		Multiple fractures of the spinal column	after a
The organization of voluntary movement:		crash /with respect to a recent case w	/1th
Neurophysiological mechanisms in h	uman	exceptional radio-clinical aspects/	A76-27622
beings and higher animals [NASA-TT-F-16871]	1/76-21875	BACTERIA	A70-27022
ANTHROPOMETRY	.,0 2.0.0	Use of reverse osmosis and ultrafiltrati	on for
Anthropometric data for design		removing microorganisms from water	
Determination of the control compact of	A76-28553	[AD-A008331] BACTERICIDES	N76-21872
Determination of the spatial compass of extremities	the upper	The germicidal effectiveness of ethylene	.
***************************************	A76-28554	oxide/carbon dioxide as compared with	
ANTICHOLINERGICS		(bactericides)	
Kinetics of the interaction of substance	s with	[NASA-TT-F-17006] BARORECEPTORS	N76-21870
choline receptors	A76-26099	Reflex limb dilatation following noreping	перыгіле
ANTIHISTAMINICS		and angiotensin II in conscious dogs	
Histamine H2 receptor - Involvement in g	astric		A76-27989
ulceration	A76-27912	BIBLIOGRAPHIES Scientific publications and presentation	e rolating
AORTA	R/0-2/312	to planetary quarantine. Volume 5: The	
Cross-sectional echocardiography in eval	uating	supplement	
patients with discrete subaortic stend		[NASA-CR-146562]	N76-20795
ARCTIC REGIONS	A76-28038	Adaptation to prolonged bedrest in man: compendium of research bibliograph	
Life on an ice island		clinical medicine and human pathology	ites on
[AD-A018072]	N76-21901	[NASA-TM-X-3307]	N76-20807
ARH (AHATOMY)		BINOCULAR VISION	
Determination of the spatial compass of extremities	the upper	Binocular interaction in the dark	A76-26772
EVIT STT FIED	A76-28554	Inhibitory binocular interaction in huma	
ARMED FORCES (UNITED STATES)		and a possible mechanism subserving st	ereoscopic
Pulmonary function testing in military p	ersonnel:	fusion	A76-28745
A preliminary study [AD-A018067]	N76-21883	BIOCHEMISTRY	R70 20745
Air-Force-prepared frozen meals evaluate	d for	Nature of a choline receptor and the str	ucture of
<pre>inflight service surveys [AD-A016425]</pre>	N76-21905	its active center Russian book	A76-26095
ARRHYTHKIA	170 21303	Biochemical characteristics of choline i	
Electrophysiologic effects of procainami		*	A76-26096
subtherapeutic to therapeutic doses on atrioventricular conduction system	numan	Investigation of choline receptors by the of chemical modification	те шеспоа
	A76-28040		A76-26097
ASPHYXIA		Study of correlations between the physic	
Vascular responses to short-term systems hypercapnia, and asphyxia in the cat	.c nypoxia,	activity of the molecules of cholinoms substances and their electronic struct	
milesochurat and appulara in one out	A76-27991	Dandando una ducar dadaranto barro.	A76-26098
AUDIOMETRY		Microorganisms as producers of hydrogen	
Audiogram and exposure to infrasonic war air pressure	lations in	BIODYNAMICS	A76-26659
all plessure	A76-27617	Feasibility study for design of a blocyl	pernetic
Study of cartilaginous conduction - Its		communication system	
interest in investigating perceptive d		[AD-A017405]	N76-20822
AUDITORY DEFECTS	A76-27621	BIORLECTRIC POTENTIAL Effect of the lifetime of the	
Study of cartilaginous conduction - Its	diagnostic	acetylcholine-choline receptor complex	on the
interest in investigating perceptive d		equilibrium potential of end plate men	
MANAGOW DADCEDWICK	A76-27621	The effects of spatial frequency adaptat	A76-26100
AUDITORY PERCEPTION The effect of high temperature and moder	ate	human evoked potentials	.101 01
hypoxia on the auditory analyzer			A76-26773
Garage and the officers of same of	A76-27598	The functional role of slow potential re	ythms and
Some comments on the effects of noise on	A76-27620	order impulse flows in brain	A76-27948
Speech intelligibility under acoustic co		BIORLECTRICITY	
of pilot performance	176 20522	Effect of low-frequency electrical stimu	
AUDITORY SIGNALS	A76-28532	the caudate nucleus on the cortical el activity and the wakefulness-sleep cyc	
Detectability of auditory signals presen	ted		A76-27920
without defined observation intervals		BIOBNGINEERING	
Audiogram and exposure to infrasonic var	A76-26750	Study of the branchings of a vascular be glass tube blood vessel model	ed
air pressure	TOTIONS IN		A76-28766
•	A76-27617	BIOINSTRUMENTATION	_
AUTOMATION Toward a methodology for man-machine fun	ction	On the procedure of noninvasive evaluation blood flow rate	on of
allocation in the automation of survei		NIOOG 1IO# FEFE	A76-26311
systems. Volume 1: Summary		Cardiac pacemakers in air transportation	1
[AD-A017103]	N76-20830	[DLR-IB-004-72/4]	ท76-21881

SUBJECT INDEX CARDIAC VEHTRICLES

BIOLOGICAL EFFECTS The role of depressed metabolism in incr radio-resistance [NASA-CR-146512]	reased N76~20798	BODY VOLUME (BIOLOGY) Principle of measuring the air-free body with the aid of a pressure-difference	
The development of the vestibular appara conditions of weightlessness		BODY WEIGHT Principle of measuring the air-free body	
[NASA-TT-P-16987] Surptises of space biology	N76-20808	with the aid of a pressure-difference	
[NASA-TT-F-16985]	N76-21871	BRAIN	
Effects of ionizing radiation on man [AARC/IP-1]	N76-21879	Automatic recognition and analysis of sy in brain tissue	napses
Nitrous oxide and tremor			A76-27624
[AD-A017748] BIOSATELLITES Surprises of space biology	N76-21884	The functional role of slow potential range order impulse flows in brain	A76-27948
[NASA-TT-F-16985]	N76-21871	BRAIN CIRCULATION	
BIOSPHERE Evolutionism and the origins of life		Distribution of carbon dioxide and oxygen values in cerebral cortical neurons are	
BIOTELENETRY	A76-28006	surrounding tissue	A76-27921
Feasibility study for design of a blocyb	pernetic	Blood flow and relative tissue PO2 of br muscle - Effect of various gas mixture	ain and
[AD-A017405]	N76-20822	-	▲76-27995
BIRDS Calculation of muscular power in flappin	a flight	BREATHING APPARATUS The C-141 therapeutic oxygen manifold di	etri buti on
of birds from kinematic and morphologi		system performance tests of breath	
(studies on biophysics and physiology		apparatus	
flight 3) [NASA-TT-F-16902]	N76-20796	[AD-A015740] Modifications and testing of Mark 10 Mod	N76-20826 4 closed
BLOOD CIRCULATION		circuit breathing apparatus	
Physical effort and the metabolic and ho effects of training	ormonal	[AD-A017750] BRIGHTHESS	N76-21907
·	A76-27616	Effect of chromatic contrast on stimulus	
BLOOD COAGULATION The effect of vitamin E on platelet aggr	-0.2+1.0n	BUOYABCY	A76-26771
•	A76-26667	Investigation of the performance of pers	onal
On the procedure of noninvasive evaluati	a= a£	flotation devices [AD-A017101]	N76~20831
blood flow rate			2,0 20031
Work~induced potassium changes in skelet	A76-26311 al muscle	C	
and effluent venous blood assessed by		C-141 AIRCRAPT	
10h~exchanger microelectrodes	A76-26686	The C-141 therapeutic oxygen manifold di system performance tests of breath	
Blood flow and relative tissue PO2 of br		apparatus	-
muscle - Effect of various gas mixture	a76-27995	[AD-A015740] CARBON DIOXIDE	N76-20826
Study of the branchings of a vascular be		The germicidal effectiveness of ethylene	
glass tube blood vessel model	A76-28766	<pre>oxide/carbon dioxide as compared with (bactericides)</pre>	steam
Transmural quantitative measurement of b	lood flow	[NASA-TT-P-17006]	N76-21870
[PB~246822/1] BLOOD PLASHA	N76-20811	CARBON DIOXIDE TENSION Distribution of carbon dioxide and oxyge	n tension
Protein, iron, and copper changes in the		values in cerebral cortical neurons an	
S¥lmmers before and after altitude tra	ining A76-27093	surrounding tissue	A76-27921
Changes of free amino acids in plasma of		Measurement of Krogh's diffusion constan	t of CO2
subjects induced by physical exercise	A76-27096	in respiring muscle at various CO2 lev Evidence for facilitated diffusion*	els -
BLOOD PRESSURE			A76-28620
Vascular responses to short-term systems hypercapmia, and asphyria in the cat	.c hypoxia,	CARDIAC AURICLES Intraatrial conduction disturbances -	
	A76-27991	Vectorcardiographic patterns	
BLOOD VESSELS Study of the branchings of a wascular be	od	CARDIAC VENTRICLES	A76-28041
glass tube blood vessel model		The ECG of constrictive pericarditis - F	
BODY MEASUREMENT (BIOLOGY)	A76-28766	resembling right ventricular hypertrop	A76-26666
Determination of the spatial compass of	the upper	Digital boundary detection, volumetric a	nd wall
extremities	A76-28554	motion analysis of left ventricular cu anglograms	пе
BODY SIZE (BIOLOGY)			A76-27625
Anthropometric data for design	A76-28553	Correlation between praecordial acceleration and left ventricular pressure	Carulogram
BODY TEMPERATURE			A76-27773
Heat content of the body as a principal of thermoregulation	parameter	Duration of diastole versus cycle length correlates of left ventricular ejection	n time
MUSChlar hoat production in warm-blooded	A76-27923	Proguency-force relationships of mammals	A76~27774
Muscular heat production in warm-blooded	A76-27947	Prequency-force relationships of mammali ventricular muscle in vivo and in vitr	o
Body temperature fluctuation and hypotha	lamic	Left wentricular performance in com	A76-27992
temperature sensibility [NASA-TT-F-16978]	N76-20806	Left ventricular performance in coronary disease evaluated with systolic time i	
Predicting the rectal temperature respon		and echocardlography	
stress [AD-A016451]	N76-21885	Quantitative radionuclide anglocardiogra	A76~28037

CARDIOLOGY SUBJECT INDEX

Electrophysiologic effects of procainamide in Kinetics of the interaction of substances with subtherapeutic to therapeutic doses on human choline receptors atrioventricular conduction system A76-26099 A76-28040 Rffect of the lifetime of the Role of echocardiography in patients with coronary acetylcholine-choline receptor complex on the equilibrium potential of end plate membrane artery disease A76-28042 CARDIOLOGY CHRMOTHERAPY The ECG of constrictive pericarditis - Pattern Electrophysiologic effects of procainamide in resembling right ventricular hypertrophy subtherapeutic to therapeutic doses on human Â76-26666 atrioventricular conduction system Electrophysiologic effects of procainamide in A76-28040 subtherapeutic to therapeutic doses on human atrioventricular conduction system Nature of a choline receptor and the structure of A76-28040 its active center --- Russian book Intraatrial conduction disturbances -Vectorcardiographic patterns Biochemical characteristics of choline receptor A76-28041 Role of echocardiography in patients with coronary Investigation of choline receptors by the method artery disease of chemical modification A76-28042 A76-26097 Myocardial imaging in the noninvasive evaluation of patients with suspected ischemic heart disease Study of correlations between the physiological activity of the molecules of cholinomimetic substances and their electronic structure A76-28043 CARDIOVASCULAR SYSTEM A76-26098 Effects of chronic, continuous exposure to Kinetics of the interaction of substances with simulated urban air pollution on laboratory choline receptors animals with cardiovascular and respiratory A76-26099 Effect of the lifetime of the diseases A76-25997 acetylcholine-choline receptor complex on the The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in equilibrium potential of end plate membrane A76-26100 CIRCADIAN RHYTHMS Circadian rhythm of the activity of the system Quantitative radionuclide angiocardiography hypothalamus-hypophysis-adrenal cortex Detection and quantitation of left to right shunts
A76-28039 A76-27946 Biological balance of sodium and potassium -Research on the load on the pilot's organism under various jet aircraft flight conditions control system with oscillating correcting A76-28529 A76-28621 The role of depressed metabolism in increased CLINICAL MEDICINE Adaptation to prolonged bedrest in man: A radio-resistance compendium of research --- bibliographies on clinical medicine and human pathology
[NASA-TM-X-3307] N76-2 [NASA-CR-146512] N76-20798 CARTILAGE Study of cartilaginous conduction - Its diagnostic interest in investigating perceptive deafness Medical applications --- of hybrid computer controlled CRT display system A76-27621 International review of manned submersibles and COCKPIT SIMULATORS Speech intelligibility under acoustic conditions habitats [PB-246428/7] N76-21899 of pilot performance CATHETERIZATION A76-28532 Quantitative radionuclide angiocardiography -COCKPITS Detection and quantitation of left to right shunts The use of opaque louvres and shields to reduce ne use of opaque rouvies and reflections within the cockpit: A trigonometerical and plane geometrical approach N76-20828 A76-28039 CELLS (BIOLOGY) Intracellular ion concentration and electrical activity in potassium-depleted mammalian soleus Selected topics on tractor escape systems
[AD-A018073] พ 76-21911 muscle fibers A76-26684 COLD ACCLIMATIZATION CENTRAL NERVOUS SYSTEM Muscular heat production in warm-blooded animals Neural coding of high-frequency tones [NASA-TM-X-3374] N76-20801 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat CENTRIPOGING STRESS Retention of perception and pilot's motor-visual reaction time during +Gz accelerations COLOR VISION A76-28533 Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' CEREBRAL CORTEX Effect of low-frequency electrical stimulation of the caudate nucleus on the cortical electrical activity and the wakefulness-sleep cycle experiments A76-26769 A76-27920 Plasticity of orientation specific chromatic aftereffects --- in visual perception Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue A76-26770 Effect of chromatic contrast on stimulus brightness A76-27921 A76-26771 Circadian rhythm of the activity of the system Threshold elevation following adaptation to hypothalamus-hypophysis-adrenal cortex coloured gratings A76-27946 A76-28770 COMBUSTION PRODUCTS Nature of a choline receptor and the structure of Animal exposure during burn tests its active center --- Russian book [NASA-CR-137802] N76-20800 COMPORT Biochemical characteristics of choline receptor Ride qualities criteria validation/pilot A76-26096 performance study: Flight simulator results [NASA-CR-143838] N76-2 Investigation of choline receptors by the method N76-20825 of chemical modification Passenger ride quality within a noise and Vibration environment A76-26097 [NASA-TM-X-72841] N76-21886

SUBJECT INDEX EPPERENT BERVOUS SYSTEMS

COMPUTER ASSISTED INSTRUCTION		Design option decision tree, a method f	or
AFHRL/PT capabilities in undergraduate	pilot	systematic analysis of design problem	
training simulation research: Execu		integration of human factors data	
[AD-A017168]	ท76-20819	[AD-A016418]	N76-21898
Environmental data base development pr	cocess for	DESIGN ANALYSIS	
the ASUPT CIG system		Equipment for testing human space p	erception
[AD-A017845]	N76-21909		N76-21897
COMPUTER TECHNIQUES		DIABETES BELLITUS	
Automatic recognition and analysis of	synapses	Evaluation of flight fitness in latent	
in brain tissue		Effects and qualitative determination	of oral
	A76-27624	antidiabetic drugs	
COMPUTERIZED SIMULATION		[DLR-IB-355-73/2]	N76-21880
Guide to the MANMOD2SSB (man-machine m		DIAGNOSIS	_
Version 2: Steady state, batch vers	sion),	Study of cartilaginous conduction - Its	
computer program		interest in investigating perceptive	
[AD-A017759]	ท76-21900		A76-27621
CONDITIONED REFLEXES	-1-11	DIASTOLE	
The functional role of slow potential	rnythms and	Duration of diastole versus cycle lengt	
order impulse flows in brain	A76-27948	correlates of left ventricular ejecti	A76-27774
CONTRACTION	A/0-2/948	DIFFERENTIATION (BIOLOGY)	A70-21114
Frequency-force relationships of mamma	llan	The development of the vestibular appar	atne under
ventricular muscle in vivo and in vi	tro	conditions of weightlessness	ucus unuci
Veneradada menore in vivo una in vi	A76-27992	[NASA-TT-F-16987]	N76-20808
CONTROL THEORY	2.332	DIFFUSION CORPFICIENT	2000
Studies of human dynamic space orienta	tion using	Measurement of Krogh's diffusion consta	nt of CO2
techniques of control theory		in respiring muscle at various CO2 le	
[NASA-CR-146858]	N76-21892	Evidence for facilitated diffusion	
Guide to the MANMOD2SSB (man-machine m	odel.		A76-28620
Version 2: Steady state, batch vers		DIGITAL SINULATION	
computer program	• •	All digital simulation for manned fligh	t in
[AD-A017759]	ท76-21900	turbulence	
CORONARY ARTERY DISBASE		[AD-A018126]	N76-21902
The localization of coronary artery st	enoses by 12	DIGITAL TECHNIQUES	
lead ECG response to graded exercise	e test -	Digital boundary detection, volumetric	and wall
Support for intercoronary steal		motion analysis of left ventricular c	ıne
	A76-26668	anglograms	
Left ventricular performance in corona			A76-27625
disease evaluated with systolic time	intervals	DISPLAY DEVICES	1
and echocard10graphy	A76-28037	The detection of structure in Visual di	SP14YS A76-27825
Polo of ochogardiography in patients i		Studios of human dunants chase orientat	
Role of echocardiography in patients wartery disease	ith colonall	Studies of human dynamic space orientat techniques of control theory	ION USING
artery disease	A76-28042	[NASA-CR-146858]	N76-21892
CORONARY CIRCULATION	2.0 200.2	Displays three dimensional analog v	
Digital boundary detection, volumetric	and wall	system for aiding pilot space percept	
motion analysis of left ventricular		-1 ((((((((((((((((N76-21894
anglograms		Medical applications of hybrid comp	uter
	A76-27625	controlled CRT display system	
Duration of diastole versus cycle leng	jth as		N76-21896
correlates of left ventricular eject	cion time	DISTRIBUTION MOMENTS	
	A76-27774	Statistical analysis of cardiac rhythm	by means of
Cross-sectional echocardiography in ev		higher-order moments	
patients with discrete subaortic ste		[NASA-TT-F-16995]	N76-21876
	A76-28038	DIVING (UNDERWATER)	
COSHOS SATELLITES		Hodifications and testing of Mark 10 Mo	d 4 closed
Surprises of space biology		circuit breathing apparatus	
[NASA-TT-F-16985]	N76-21871	[AD-A017750]	N76-21907
CRASH INJURIES		DOSIMETERS	
Multiple fractures of the spinal column		Radiological protection: 3. Technical	
crash /with respect to a recent case	aren	recommendations for the use of thermoluminescence for dosimetry in i	. 4 4 1
exceptional radio-clinical aspects/	A76-27622	monitoring for photons and electrons	
CULTURE TECHNIQUES	A.U 2/U22	external sources radiation protec	
Microorganisms as producers of hydroge	en.	human beings	
niorest du frontocio di njuroje	A76-26659	[EUR-5358E]	N76-21878
CYBERRETICS	-/	DRUGS	
Peasibility study for design of a bloc	ybernetic	Evaluation of flight fitness in latent	diabetes:
communication system	-	Effects and qualitative determination	
[AD-A017405]	N76-20822	antidiabetic drugs	
Biocybernetic factors in human percept		[DLR-IB-355-73/2]	N76-21880
(NASA-CR-146557)	N76-20823		
		E	
D			
DARK ADAPTATION		ECHOCARDIOGRAPHY	F artes
Binocular interaction in the dark		Left ventricular performance in coronar disease evaluated with systolic time	
	A76-26772	and echocardiography	,
Rod-cone independence in dark adaptati			A76-28037
	A76-28769	Cross-sectional echocardiography in eva	
DATA BASES		patients with discrete subsortic sten	
Environmental data base development pr	ocess for		A76-28038
the ASUPT CIG system		Role of echocardiography in patients wi	
[AD-A017845]	N76-21909	artery disease	
DECISION MAKING			A76-28042
Methods and results of research on per		EFFERENT BERVOUS SYSTEMS	
decision-making processes in pilots	under	The differential sensitivity of skin re	sistance in
laboratory conditions		motor conflicts	

A76-27119

EJECTION SEATS SUBJECT INDEX

EJECTION SEATS		EUROPE	
Selected topics on tractor escape system		Current research on natural membranes	
[AD-A018073] BLECTRIC STIMULI	N76-21911	projects in molecular biology in Europe	! ท76-20816
Effect of low-frequency electrical stimu		EVAPORATIVE COOLING	20010
the caudate nucleus on the cortical el activity and the wakefulness-sleep cyc	cle	EVA space suit Evaporative Cooling/Heatin System (ECHGS)	_
Conditions of nonfatigue in skeletal mus		[NASA-CR-147527] BYOKED RESPONSE (PSYCHOPHYSIOLOGY)	N76-21891
BLECTROCARDIOGRAPHY	A76-27922	The effects of spatial frequency adaptati human evoked potentials	on on
The ECG of constrictive pericarditis - I resembling right ventricular hypertrop		EXOBIOLOGY	A76-26773
resembling right ventilitatin hypertrop	A76-26666	Unified Mars detection system life de	tection
The localization of coronary artery ster			A76-28480
lead ECG response to graded exercise t Support for intercoronary steal		Surprises of space biology [NASA-TT-F-16985]	N76-21871
Correlation between praecordial accelera	A76-26668	EXTRAVERICULAR ACTIVITY EVA space suit Evaporative Cooling/Heatin	a Cloro
and left ventricular pressure	-	System (ECHGS)	
Intraatrial conduction disturbances -	A76-27773	[NASA-CR-147527] EYE MOVEMENTS	N76-21891
Vectorcardiographic patterns		The spatial-temporal characteristics of v	ısıon
	A76-28041	when an observer is solving a search pr	oblem
Statistical analysis of cardiac rhythm h higher-order moments	y means of	The effect of micromovements of the eve	A76-26410
[NASA-TT-F-16995]	N76-21876	The effect of micromovements of the eye a exposure duration on contrast sensitivi	
ELECTROLYTE METABOLISM			A76-26774
Potassium induced potential changes in r	at	_	
diaphragm muscle	A76-26685	F	
Ion-osmotic hyperthermia during exercise		PILTRATION	
Prologran belongs of redour and makeurs	A76-27909	Use of reverse osmosis and ultrafiltration	n for
Biological balance of sodium and potassi control system with oscillating correct		removing microorganisms from water [AD-A008331]	N76-21872
variable		PIRE PIGHTING	2.0.2
	A76-28621	Design criteria for firefighters' turnout	
ELECTROMAGNETIC PULSES EMP effects on mankind		[COM-75-11433/0] Exploratory development of coated fabric	N76-20827
[AWRE-TRANS-67]	N76-21877	firefighters' protective clothing	101
BLECTRONICS		[AD-A016525]	N76-20829
An analysis of age and performance among	i	FIRES	
communications personnel [AD-A017536]	N76-20820	Animal exposure during burn tests [NASA-CR-137802]	N76-20800
ELECTROPHYSIOLOGY		PLIGHT	
ELECTROPHYSIOLOGY The effects of spatial frequency adaptat		PLIGHT Calculation of muscular power in flapping	
ELECTROPHYSIOLOGY	ion on	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic	al data
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamic	A76-26773	PLIGHT Calculation of muscular power in flapping	al data
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainame subtherapeutic to therapeutic doses on	A76-26773	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology o flight 3) [NASA-TT-F-16902]	al data
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamic	A76-26773 de in human	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS	al data f avian N76-20796,
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainant subtherapeutic to therapeutic doses on	A76-26773	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology o flight 3) [NASA-TT-F-16902]	al data f avian N76-20796,
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamisubtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular appara	A76-26773 de in human A76-28040	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions	al data f avian N76-20796,
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamis ubtherapeutic to therapeutic doses on atrioventricular conduction system EMBRIOLOGY The development of the vestibular apparational conditions of weightlessness	A76-26773 de in human A76-28040	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] FLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS	al data f avian N76-20796, ism under A76-28529
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamisubtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular appara	A76-26773 de in human A76-28040	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions	al dåta f avian N76-20796, ism under A76-28529
ELECTROPHYSIOLOGY The effects of spatial frequency adaptat human evoked potentials Electrophysiologic effects of procainami subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive	A76-26773 de in human A76-28040 dtus under	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel	al dåta f avian N76-20796, ism under A76-28529
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conductions of weightlessness [NASA-TT-F-16987] ENDOTOXINS	A76-26773 de in human A76-28046 dtus under N76-20808	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] FLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel	al data f avian N76-20796, ism under A76-28529 wn
ELECTROPHYSIOLOGY The effects of spatial frequency adaptat human evoked potentials Electrophysiologic effects of procainami subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive	A76-26773 de in human A76-28040 dtus under	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation	al data f avian N76-20796, ism under A76-28529 wn
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamm subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] FLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538
ELECTROPHYSIOLOGY The effects of spatial frequency adaptate human evoked potentials Electrophysiologic effects of procainamic subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes:
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamis subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conditions of weightlessness [NASA-TT-P-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028]	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes:
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conductions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2]	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conditions of weightlessness [NASA-TT-P-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZINE ACTIVITY Microorganisms as producers of hydrogen	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abceles: f oral
ELECTROPHYSIOLOGY The effects of spatial frequency adaptate human evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] FLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews
ELECTROPHYSIOLOGY The effects of spatial frequency adaptate human evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4]	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of fligh [DLR-IB-355-74/3] PLIGHT FITNESS	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abceles: f oral N76-21880 t crews
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZYMES	A76-26773 de in human A76-28040 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes:
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conductions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEBRING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study industrial Sweetener Syrups [PB-247250/4] ENZYMES The determination of mass transfer limit	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 ations in	Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2] Minnum flight crew of transport aircraft Methods for measuring workload of flight plin-IB-355-74/3] FLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of Effects and qualitative determination of	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes:
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZIME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZIMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4]	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 ations in	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2]	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes:
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conductions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propraholol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study industrial Sweetener Syrups (PB-247250/4) ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2] Hinnum flight crew of transport aircraft Methods for measuring workload of flight [DIR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2] PLIGHT SIMULATION	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZIME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZIMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4]	A76-26773 de in human A76-28046 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of fligh [DIR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DIR-IB-355-73/2] FLIGHT SIMULATION Ride qualities criteria validation/pilot	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral
ELECTROPHYSIOLOGY The effects of spatial frequency adaptate human evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEBRING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnous	A76-26773 de in human A76-28040 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804 t coats N76-20827	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Flight simulator re	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamic subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnou [COM-75-11433/0] Equipment for testing human space pe	A76-26773 de in human A76-28040 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804 t coats N76-20827	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DIR-IB-355-74/3] PLIGHT PITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Flight simulator re [NASA-CR-143838] All digital simulation for manned flight	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21880 sults N76-20825
ELECTROPHYSIOLOGY The effects of spatial frequency adaptath human evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZIME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups (PB-247250/4) ENZIMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnour [COM-75-11433/0] Equipment for testing human space per ESCAPE SYSTEMS	A76-26773 de in human A76-28040 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804 t coats N76-20827 rception N76-21897	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Flight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral N76-21880 sults N76-20825
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study industrial Sweetener Syrups (PB-247250/4) ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnou [COM-75-11433/0] Equipment for testing human space per ESCAPE SYSTEMS Selected topics on tractor escape system [AD-A018073]	A76-26773 de in human A76-28040 dtus under N76-20808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804 t coats N76-20827 rception N76-21897	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Flight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21880 sults N76-20825
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZIME ACTIVITY Microorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups (PB-247250/4) ENZIMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnour [COM-75-11433/0] Equipment for testing human space per [AD-A018073] ETHILENE OIIDB	A76-26773 de in human A76-28046 dtus under N76-2808 dring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 dations in r N76-20804 t coats N76-20827 rception N76-21897 S N76-21911	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-P-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DLR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidiabetic drugs [DLR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Flight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence [AD-A018126] PLIGHT SIMULATORS APHRL/FT capabilities in undergraduate pi	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral N76-21880 sults N76-21880
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainaming subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparation of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEBRING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study industrial Sweetener Syrups [PB-247250/4] ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnou [COM-75-11433/0] Equipment for testing human space per [AD-A018073] ENSYMEN STEMS Selected topics on tractor escape system [AD-A018073] ETHYLENE OLIDB The germicidal effectiveness of ethylene	A76-26773 de in human A76-28046 ttus under N76-20808 sring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 ations in r N76-20804 t coats N76-20827 reeption N76-21897 S N76-21911	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] Minimum flight crew of transport aircraft Methods for measuring workload of flight [DIR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Plight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence [AD-A018126] PLIGHT SIMULATORS APHRI/PT capabilities in undergraduate pit training simulation research: Executiv	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 sults N76-21880 sults N76-21902 lot e summary
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamic subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZIME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] ENZIMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnou [COM-75-11433/0] Equipment for testing human space pe ESCAPE SYSTEMS Selected topics on tractor escape system [AD-A018073] ETHILENE OXIDE The germicidal effectiveness of ethylene oxide/carbon dioxide as compared with (bactericides)	A76-26773 de in human A76-28046 ttus under N76-20808 sring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 ations in r N76-20804 t coats N76-20827 reeption N76-21897 S N76-21911	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] Hinnmum flight crew of transport aircraft Methods for measuring workload of flight [DIR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Plight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence [AD-A018126] PLIGHT SIMULATORS APHRI/PT capabilities in undergraduate pitraining simulation research: Executiv	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral N76-21880 sults N76-20825 in N76-21902
ELECTROPHYSIOLOGY The effects of spatial frequency adaptathuman evoked potentials Electrophysiologic effects of procainamy subtherapeutic to therapeutic doses on atrioventricular conduction system EMBRYOLOGY The development of the vestibular apparaconditions of weightlessness [NASA-TT-F-16987] ENDOTOXINS Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats ENVIRONMENTAL ENGINEERING The effects of room size and group size individual vs group task performance [AD-A018028] ENZYME ACTIVITY Hicroorganisms as producers of hydrogen RANN utilization experience. Case study industrial Sweetener Syrups (PB-247250/4) ENZYMES The determination of mass transfer limit an immobilized enzyme plug flow reactor [PB-246123/4] EQUIPMENT SPECIFICATIONS Design criteria for firefighters' turnou [COM-75-11433/0] Equipment for testing human space per [AD-A018073] ETHILENE OXIDE The germicidal effectiveness of ethylene oxide/carbon dioxide as compared with	A76-26773 de in human A76-28046 ttus under N76-20808 sring and A76-27993 on N76-21889 A76-26659 no. 6: N76-21912 ations in r N76-20804 t coats N76-20827 reeption N76-21897 S N76-21911	PLIGHT Calculation of muscular power in flapping of birds from kinematic and morphologic (studies on biophysics and physiology of flight 3) [NASA-TT-F-16902] PLIGHT CONDITIONS Research on the load on the pilot's organ various jet aircraft flight conditions PLIGHT CREWS The role of the laboratory in tracking do tropical diseases - Its interest in the surveillance of flight personnel The problem of vibration in aviation to aircrew physiological responses Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] Hinnmum flight crew of transport aircraft Methods for measuring workload of flight [DIR-IB-355-74/3] PLIGHT FITNESS Evaluation of flight fitness in latent di Effects and qualitative determination of antidabetic drugs [DIR-IB-355-73/2] PLIGHT SIMULATION Ride qualities criteria validation/pilot performance study: Plight simulator re [NASA-CR-143838] All digital simulation for manned flight turbulence [AD-A018126] PLIGHT SIMULATORS APHRI/FT capabilities in undergraduate pi training simulation research: Executiv [AD-A017168] Environmental data base development proce the ASUFT CIG system	al data f avian N76-20796, ism under A76-28529 wn A76-27618 related A76-28538 abetes: f oral N76-21880 t crews N76-21887 abetes: f oral N76-21880 sults N76-20825 in N76-21902

SUBJECT IBDEX HIGH PREQUENCIES

FLIGHT STRESS (BIOLOGY)		HABITATS	
Change in the reactivity of the vestibula	ar	International review of manned submersib	les and
analyzer under conditions of hypoxia		habitats	
•••	A76-27599	[PB-246428/7]	N76-21899
Research on the load on the pilot's orga-	nısı under	HAMSTERS	
various jet aircraft flight conditions		Stress, temperature, heart rate, and hib	ernating
	A76-28529	factors in hamsters pathophysiolog	ıcal
Retention of selected physiological indi		conditions resulting from exposure to	zero gravit
pilots in the course of agricultural f		[NASA-CR-146665]	n 76-20802
	A76-28530	Hibernation, stress, intestinal function	
Research on psychological stress experie		catecholoamine turnover rate in hamste	ers and
pilots while carrying out agricultural	Ilight	gerbils	
missions	176-20624	[NASA-CR-146662] HEAD MOVEMENT	N76-20803
The problem of vibration in aviation	A76-28531	Studies of human dynamic space orientati	on neina
to allCrew physiological responses	retuted	techniques of control theory	on using
to describe paracological responses	A76-28538	[NASA-CR-146858]	N76-21892
Selected problems in the identification		HEAD-UP DISPLAYS	
effect of vibrations on the human orga-		A new pilot head up display - Medical an	ıd
	A76-28539	physiological considerations	
PLOATS			A76-27623
Investigation of the performance of person	onal	HEALTH PHYSICS	
. flotation devices		Medical X-ray Photo-Optical Systems Evac	uation
[AD-A017101]	N76-20831	Symposium	
PLOW VELOCITY	5	[PB-246946/8]	N76-20812
On the procedure of noninvasive evaluation	on of	HEART DISEASES	
blood flow rate	176-26211	The ECG of constrictive pericarditis - F	
Transmural quantitative measurement of b	A76-26311	resembling right ventricular hypertrop	A76-26666
[PB-246822/1]	N76-20811	Correlation between praecordial accelero	
PLOWMETERS	W/O 20011	and left ventricular pressure	cararogram
Transmural quantitative measurement of b.	lood flow	and role constructed probbato	A76-27773
[PB-246822/1]	N76-20811	Cross-sectional echocardiography in eval	uating
PROZEB POODS		patients with discrete subaortic stend	
Air-Force-prepared frozen meals evaluate	d for	-	A76-28038
inflight service surveys		Intraatrial conduction disturbances -	
[AD-A016425]	N76-21905	Vectorcardiographic patterns	
_			A76-28041
G		Myocardial imaging in the noninvasive ev	
		of patients with suspected ischemic he	A76-28043
The differential condition of chir rec	istanso in	HEART FUNCTION	A /0-20043
The differential sensitivity of skin resumetor conflicts	iscance in	Duration of diastole versus cycle length	
wotor conflicts	A76-27119	correlates of left ventricular ejection	
GAS PRESSURE		***************************************	A76-27774
Principle of measuring the air-free body	volume	Cross-sectional echocardiography in eval	
with the aid of a pressure-difference		patients with discrete subsortic stend	
	A76-27095		A76-28038
GASEOUS DIFFUSION		Electrophysiologic effects of procainami	
Measurement of Krogh's diffusion constant		subtherapeutic to therapeutic doses on	human
in respiring muscle at various CO2 leve	els -	atrioventricular conduction system	. 76 200#0
Evidence for facilitated diffusion	176 20620	Chahadhanl analysis of sandras whether h	A76-28040
GASTROINTESTINAL SYSTEM	A76-28620	Statistical analysis of cardiac rhythm h higher-order moments	y means or
Histamine H2 receptor - Involvement in g	astric	[NASA-TT-F-16995]	N76-21876
ulceration	astric	HEART RATE	1170 21070
42002401011	A76-27912	Frequency-force relationships of mammali	an
The role of depressed metabolism in incre		ventricular muscle in vivo and in viti	
radio-resistance			A76-27992
[NASA-CR-146512]	ท76-20798	Left ventricular performance in coronary	artery
GENETIC CODE		disease evaluated with systolic time i	ntervals.
Evolutionism and the origins of life		and echocardlography	
	A76-28006		A76-28037
GLOVES		Stress, temperature, heart rate, and hil	
EVA space suit Evaporative Cooling/Heati	ng Glove	factors in hamsters pathophysiolog	Ical
System (ECHGS)	W76 21001	conditions resulting from exposure to	
[NASA-CR-147527] GRATIBGS (SPECTRA)	N76-21891	[NASA-CR-146665] Cardiac pacemakers in air transportation	N76-20802
The effects of spatial frequency adaptat:	IOD OD	[DLR-IB-004-72/4]	ท76-21881
human evoked potentials	2011 011	HEATING	#10 E1001
The state of the s	A76-26773	EVA space suit Evaporative Cooling/Heati	ng Glove
Some characteristics of the visual masking		System (ECHGS)	
moving contours		[NASA-CR-147527]	N76-21891
	A76-26775	HELICOPTER CONTROL	
GROUND SPEED		Test of a model of visual spatial discri	.mınatıon
Perceived velocity and altitude judgments	s during	and its application to helicopter cont	
rotary wing aircraft flight	"74 0400°	[AD-A018080]	N76-21882
[AD-A016870]	N76-21888	HEMODYNAMIC RESPONSES	
GROUP DYNAMICS		The effect of vitamin E on platelet aggr	
The effects of room size and group size	оп	DIDDDNIMION	A76-26667
individual vs group task performance	N76-21000	BIBERNATION Stross temperature heart rate and but	ornating
[AD-A018028]	N76-21889	Stress, temperature, heart rate, and hill factors in hamsters pathophysiolog	
11		conditions resulting from exposure to	
Н		[NASA-CR-146665]	N76-20802
HABITABILITY		HIGH PREQUENCIES	
Life on an ice island		Neural coding of high-frequency tones	
[AD-A018072]	N76-21901	[NASA-TM-X-3374]	N 76-20801

HIPPOCAMPUS SUBJECT INDEX

HIPPOCAMPUS	HUMAN PERFORMANCE
Effect of low-frequency electrical stimulation the caudate nucleus on the cortical electrical elect	
activity and the wakefulness-sleep cycle	arm using minicomputer-based data taker
	27920 A76-26845
HISTANINES	Objective techniques for psychological assessment,
Histamine H2 receptor - Involvement in gastri	
ulceration	performance during space flight stress
_ :	27912 [NASA-CR-147512] N76-20817
HOEROSTASIS Biological balance of sodium and potassium -	Quantification and prediction of human A performance: Sequential task performance
control system with oscillating correcting	reliability and time
variable	[AD-A017333] N76-20818
A76-	28621 An analysis of age and performance among
HOMEOTHERMS	communications personnel
Muscular heat production in warm-blooded anim	
— · ·	27947 Human performance of blorhythms
HORMONE METABOLISMS Physical effort and the metabolic and hormona.	[AD-A017537] N76-20821
effects of training	I Toward a methodology for man-machine function allocation in the automation of surveillance
	27616 systems. Volume 1: Summary
HUMAN BEHAVIOR	[AD-A017103] N76-20830
Biocybernetic factors in human perception and	
	20823 individual vs group task performance
HUMAN BRINGS	[AD-A018028] N76-21889
The organization of voluntary movement:	Studies of human dynamic space orientation using
Neurophysiological mechanisms in human	techniques of control theory
beings and higher animals	[NASA-CR-146858] N76-21892
	21875 Manual control of high order systems by human
Radiological protection: 3. Technical recommendations for the use of	operators N76-21893
thermoluminescence for dosimetry in individu	
monitoring for photons and electrons from	system in dynamic space perception and manual
external sources radiation protection f	
human beings	N76-21895
	21878 HUMAN REACTIONS
Nitrous oxide and tremor	The spatial-temporal characteristics of Vision
	21884 when an observer is solving a search problem
HUMAN BODY	176-26410
The problem of vibration in aviation rela	
to aircrew physiological responses	parameters and the levels of parotid steroids in 28538 man
Selected problems in the identification of the	
effect of vibrations on the human organism	Inhibitory binocular interaction in human vision
	28539 and a possible mechanism subserving stereoscopic
HUMAN PACTORS ENGINEERING	fusion
Adaptation reactions of workers in ergonomic	
studies of information processing work pote	
	27094 Medical applications of hybrid computer
A new pilot head up display - Medical and physiological considerations	controlled CRT display system N76-21896
	27623 HYDROGENOMONAS
Some topics in aviation ergonomy	Microorganisms as producers of hydrogen
	28527 A76-26659
Psychological aspects of the human role in an	HYGROSCOPICITY
aircraft in the light of the development of	Pulmonary versus nasal deposition of water soluble
aviation	fine particulate
	28528 A76-25998
Determination of the degree of required human	
motor activity when operating in a sitting position	Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat
	28537 A76-27991
Anthropometric data for design	Blood flow and relative tissue PO2 of brain and
A76-	28553 muscle - Effect of various gas mixtures
Determination of the spatial compass of the u	
extremities	HYPERTENSIN
	28554 Reflex limb dilatation following norepinephrine
Quantification and prediction of human performance: Sequential task performance	and angiotensin II in conscious dogs A76-27989
reliability and time	A 70-27989 HYPERTHERMIA
	20818 Ion-osmotic hyperthermia during exercise in dogs
Design option decision tree, a method for	A76-27909
systematic analysis of design problems and	HYPOTHALAHUS
integration of human factors data	Circadian rhythm of the activity of the system
	21898 hypothalamus-hypophysis-adrenal cortex
MANMOD 1975, human internal models and	A76-27946
scene-perception models	Body temperature fluctuation and hypothalamic
	21904 temperature sensibility [NASA-TT-F-16978] N76-20806
Research on the recognition and analysis of complex and dynamic imagery	[NASA-TT-F-16978] N76-20806 HYPOXIA
	21906 The effect of high temperature and moderate
HUHAN PATHOLOGY	hypoxia on the auditory analyzer
Adaptation to prolonged bedrest in man: A	A76-27598
compendium of research bibliographies of	n Change in the reactivity of the vestibular
clinical medicine and human pathology	analyzer under conditions of hypoxia
[NASA-TH-X-3307] N76-	
modical applications of hubble computer	
Medical applications of hybrid computer	Vascular responses to short-term systemic hypoxia,
controlled CRT display system	

SUBJECT INDEX HAN MACHINE SYSTEMS

Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures KINEMATICS Calculation of muscular power in flapping flight of birds from kinematic and morphological data TCE ENVIRONMENTS (studies on biophysics and physiology of avian Life on an ice island [AD-A018072] IMAGE CONTRAST flight 3) N76-21901 [NASA-TT-F-16902] N76-20796 Effect of chromatic contrast on stimulus brightness A76-26771 The effect of micromovements of the eye and LASER APPLICATIONS Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 LIFE DETECTORS exposure duration on contrast sensitivity IMAGING TECHNIQUES Digital boundary detection, volumetric and wall motion analysis of left ventricular cine Unified Mars detection system --- life detection A76-28480 Studies related to the development of the Viking anglograms 1975 labeled release experiment A76-27625 IN-PLIGHT MONITORING [NASA-TR-R-460] Weightless orbit LIGHT ADAPTATION FÃD-A0171991 N76-20813 Plasticity of orientation specific chromatic aftereffects --- in visual perception INPECTIOUS DISEASES The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel The effects of spatial frequency adaptation on human evoked potentials INFRASONIC PREQUENCIES Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic Audiogram and exposure to infrasonic Variations in fusion air pressure INTERNATIONAL COOPERATION Threshold elevation following adaptation to International review of manned submersibles and coloured gratings habitats [PB-246428/7] LIGHT TRANSMISSION INTERPLANETARY SPACECRAFT

Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components The use of opaque louvres and shields to reduce reflections within the cockpit: A trigonometerical and plane geometrical approach [NASA-CR-146549] [AD-A017366] N76-20828 LIMBS (ANATOMY)
Medical applications --- of hybrid computer
controlled CRT display system ION EXCHANGE MEMBRANE ELECTROLYTES Intracellular ion concentration and electrical activity in potassium-depleted mammalian soleus muscle fibers A76-26684 LINEAR ENERGY TRANSPER (LET) Primary production of oxygen from irradiated water as an explanation for decreased radiobiological Potassium induced potential changes in rat diaphragm muscle oxygen enhancement at high LET Work-induced potassium changes in skeletal muscle and effluent ∀encus blood assessed by liquid A76-26690 LUNGS ion-exchanger microelectrodes Pulmonary function testing in military personnel: A76-26686 A preliminary study TON RICHANGE RESINS [AD-A018067] N76-21883 UREA/ammonium ion removal system for the orbiting frog otolith experiment --- ion exchange resins for water treatment during space missions [NASA-CR-137833] N7 N76-20797 MAN MACHINE SYSTEMS IONIZING RADIATION Comparison of seven performance measures in a Effects of ionizing radiation on man [AAEC/IP-1] time-delayed manipulation task --- with Rancho arm using minicomputer-based data taker N76-21879 ISCHEMIA The localization of coronary artery stenoses by 12 Some topics in aviation ergonomy lead ECG response to graded exercise test -A76-28527 Psychological aspects of the human role in an aircraft in the light of the development of Support for intercoronary steal Myocardial imaging in the noninvasive evaluation of patients with suspected ischemic heart disease aviation A76-28043 Modern psychological research techniques for ISOTOPIC LABBLING testing pilots under dynamic conditions Myocardial imaging in the noninvasive evaluation of patients with suspected ischemic heart disease Anthropometric data for design A76-28553 A76-28043 Studies related to the development of the Viking Peasibility study for design of a biocybernetic 1975 labeled release experiment communication system [AD-A017405] [NASA-TR-R-460] N76-21913 Toward a methodology for man-machine function allocation in the automation of surveillance j systems. Volume 1: Summary,
[AD-A017103] N7
Guide to the HANMOD2SSB (man-machine model.
Version 2: Steady state, batch version), JUPITER (PLANET) N76-20830 Response of selected microorganisms to experimental planetary environments [NASA-CR-146666] computer program
[AD-A017759] N76-20799 N76-21900 MANMOD 1975, human internal models and scene-perception models

[AD-A017762]

MANIPULATORS SUBJECT INDEX

MANIPULATORS	MOTION
Comparison of seven performance measures in a	Medical applications of hybrid computer
time-delayed manipulation task with Rancho	controlled CRT display system
arm using minicomputer-based data taker	N76-21896
A76-26845	MOTION PERCEPTION
MANUAL CONTROL	Some characteristics of the Visual masking by
The effects of vibration on manual control	moving contours A76-26775
performance A76-28750	MOTIVATION
Studies of human dynamic space orientation using	Development and evaluation of an objective
techniques of control theory	technique to assess effort in training
[NASA-CR-146858] N76-21892	[AD-A017864] N76-21903
Manual control of high order systems by human	MUSCLES
operators	Calculation of muscular power in flapping flight
N76-21893	of birds from kinematic and morphological data
Sensory perception role of human vestibular	(studies on biophysics and physiology of avian
system in dynamic space perception and manual	flight 3)
vehicle control	[NASA-TT-F-16902] N76-20796
N76-21895	MUSCULAR FATIGUE
MARS BRVIRONBENT	Changes of free amino acids in plasma of healthy
Unified Mars detection system life detection	subjects induced by physical exercise
A76-28480	A76-27096
BASKING	Conditions of nonfatigue in skeletal muscles
Some characteristics of the visual masking by	A76-27922
moving contours	MUSCULAR PUNCTION
A76-26775	Work-induced potassium changes in skeletal muscle
HASS TRANSPER	and effluent venous blood assessed by liquid
The determination of mass transfer limitations in	ion-exchanger microelectrodes
an immobilized enzyme plug flow reactor	A76-26686
[PB-246123/4] N76-20804	Muscular heat production in warm-blooded animals
HATHEMATICAL HODELS	A76-27947
Modeling of certain thermophysical processes in	Blood flow and relative tissue PO2 of brain and
the human body	muscle - Effect of various gas mixtures
A76-26231	A76-27995
MEMBRANES	Determination of the degree of required human
Current research on natural membranes research	motor activity when operating in a sitting
projects in molecular biology in Europe	position
[AD-A017548] N76-20816	A76-28537
MENTAL PERFORMANCE	Measurement of Krogh's diffusion constant of CO2
Human performance of biorhythms	in respiring muscle at various CO2 levels -
[AD-A017537] N76-20821	Evidence for facilitated diffusion
METABOLISM	A76-28620
Selected problems in the identification of the	Medical applications of hybrid computer
effect of vibrations on the human organism	controlled CRT display system
A76-28539	N76-21896
The role of depressed metabolism in increased	MUSCULAR STRENGTH
radio-resistance	Prequency-force relationships of mammalian
[NASA-CR-146512] N76-20798	ventricular muscle in vivo and in vitro
MICROORGANISMS Response of selected microorganisms to	MUSCULOSRELETAL SYSTEM
experimental planetary environments	Modeling of certain thermophysical processes in
[NASA-CR-146666] N76-20799	the human body
Studies related to the development of the Viking	A76-26231
1975 labeled release experiment	Work-induced potassium changes in skeletal muscle
[NASA-TR-R-460] N76-21913	and effluent venous blood assessed by liquid
HICROWAVES	lon-exchanger microelectrodes
Microwave photoconductivity of the native eye	A76-26686
retina in rabbits	Conditions of nonfatigue in skeletal muscles
A76-26310	A76-27922
MILITARY AVIATION	MYOCARDIAL INFARCTION
APHRL/FT capabilities in undergraduate pilot	Left ventricular performance in coronary artery
training simulation research: Executive summary	disease evaluated with systolic time intervals
[AD-A017168] N76-20819	and echocardiography
MINERAL METABOLISM	A76-28037
Protein, iron, and copper changes in the serum of	Myocardial imaging in the noninvasive evaluation
swimmers before and after altitude training	of patients with suspected ischemic heart disease
A76-27093	A76-28043
MOLECULAR BIOLOGY	MYOCARDIUM
Investigation of choline receptors by the method of chemical modification	Norepinephrine turnover in heart and spleen of 7-,
A76-26097	22-, and 34 C-acclimated hamsters
Study of correlations between the physiological	A76-27990
activity of the molecules of cholinomimetic	Prequency-force relationships of mammalian ventricular muscle in vivo and in vitro
substances and their electronic structure	176-27992
A76-26098	MYORLECTRIC POTENTIALS
Evolutionism and the origins of life	Intracellular ion concentration and electrical
A76-28006	activity in potassium-depleted mammalian soleus
Current research on natural membranes research	nuscle fibers
projects in molecular biology in Europe	A76-26684
[AD-A017548] N76-20816	Potassium induced potential changes in rat
MOLECULAR STRUCTURE	diaphragm muscle
Study of correlations between the physiological	A76-26685
activity of the molecules of cholinomimetic	
substances and their electronic structure	AI
	N
substances and their electronic structure A76-26098	N
substances and their electronic structure A76-26098	

I-10

A76-27624

SUBJECT INDEX PATTERN RECOGNITION

The organization of voluntary movement:	Manual control of high order systems by human
Beurophysiological mechanisms in human beings and higher animals	operators #76-21893
[NASA-TT-P-16871] N76-2187 BEUROMUSCULAR TRANSMISSION	5 Guide to the MANMOD2SSB (man-machine model. Version 2: Steady state, batch version),
Conditions of nonfatigue in skeletal muscles	computer program
MEUROBS A76-2792	2 [AD-A017759] #76-21900 MANHOD 1975, human internal models and
Distribution of carbon dioxide and oxygen tension	
values in cerebral cortical neurons and surrounding tissue	[AD-A017762] N76-21904 OPTICAL ILLUSION
176-2792	
WEUROPHYSIOLOGY	disparate visual stimuli A76-26776
Nature of a choline receptor and the structure of its active center Russian book	OPTICAL REPLECTION
A76-2609 Biochemical characteristics of choline receptor	
A76-2609	reflections within the cockpit: A trigonometerical and plane geometrical approach
Investigation of choline receptors by the method of Chemical modification	[AD-A017366] #76-20828 ORBITIEG PROG OTOLITE
176-2609	
Study of correlations between the physiological	frog otolith experiment ion exchange resins
activity of the molecules of cholinomimetic substances and their electronic structure	for water treatment during space missions [NASA-CR-137833] B76-20797
A76-2609	8 OSMOSIS
Effect of the lifetime of the acetylcholine-choline receptor complex on the	Ion-osmotic hyperthermia during exercise in dogs A76-27909
egullibrium potential of end plate membrane	Use of reverse osmosis and ultrafiltration for
A76-2610 The functional role of slow potential rhythms and	
order impulse flows in brain	OXIMETRY
A76-2794 The organization of Voluntary movement:	8 On the procedure of noninvasive evaluation of blood flow rate
Neurophysiological mechanisms in human	A76-26311
beings and higher animals [NASA-TT-F-16871] N76-2187	OXIGEN CONSUMPTION 5 Propranolol and pyrogen effects on shivering and
BITROGRE METABOLISM	nonshivering thermogenesis in rats
Changes of free amino acids in plasma of healthy subjects induced by physical exercise	A76-27993 OXIGEN PRODUCTION
A76-2709	6 Primary production of oxygen from irradiated water
BITROUS OXIDES	as an explanation for decreased radiobiological
Nitrous oxide and tremor [AD-A017748] N76-2188	oxygen enhancement at high LET 476-26690
HOISE (SOUND)	OXYGEN SUPPLY EQUIPMENT The C-141 therapeutic oxygen manifold distribution
Passenger ride quality within a noise and vibration environment	system performance tests of breathing
[NASA-TH-X-72841] N76-2188 HOHLINEAR SYSTEMS	6 apparatus [AD-A015740] 876-20826
Manual control of high order systems by human	• · · · · · · · · · · · · · · · ·
operators N76-2189	Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and
BOBPABAMETRIC STATISTICS	surrounding tissue
Human performance of biorhythms [AD-A017537] N76-2082	1 Blood flow and relative tissue PO2 of brain and
HORADREBALINE	muscle - Effect of various gas mixtures
Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat	A76-27995
A76-2799	4 p
ROTEPINEPHRINE Reflex limb dilatation following norepinephrine	PARTICLE ACCELERATORS
and angiotensin II in conscious dogs	Radiation monitoring, August 1975
Norepinephrine turnover in heart and spleen of 7-	
22-, and 34 C-acclimated hamsters	Cardiac pacemakers in air transportation
176-2799	0 [DLR-IB-004-72/4] N76-21881 Passenger ride quality within a noise and
Change in the reactivity of the vestibular	vibration environment
analyzer under conditions of hypoxia	[NASA-TH-X-72841] N76-21886 9 PATHOLOGICAL EPPECTS
A/6-2/5	Stress, temperature, heart rate, and hibernating
0	factors in hamsters pathophysiological conditions resulting from exposure to zero gravity
OCULONOTOR NERVES	[NASA-CR-146665] N76-20802
Extraretinal information in corrective saccades and inflow vs cutflow theories of visual	PATIBITS Laser exposures in the maculas of human volunteers
direction constancy	[AD-A017507] N76-20814
OPERATOR PERFORMANCE	
Adaptation reactions of workers in ergonomic field	Automatic recognition and analysis of synapses d in brain tissue
studies of information processing work potentia	ls A76-27624
A76-2709 The effects of vibration on manual control	4 Digital boundary detection, volumetric and wall motion analysis of left ventricular cine
performance	anglograms
OPERATORS (PERSONNEL)	0 A76-27625 The detection of structure in visual displays
An analysis of age and performance among	A76-27825
Communications personnel [AD-A017536] N76-2082	Research on the recognition and analysis of complex and dynamic imagery
-	[AD-A018074] N76-21906

PERCEPTION SUBJECT INDEX

PERCEPTION		Hibernation, stress, intestinal functions, and
Biocybernetic factors in human perception [NASA-CR-146557]	n and memory N76-20823	catecholoamine turnover rate in hamsters and gerbils
PERFORMANCE PREDICTION	870-20025	[NASA-CR-146662] N76-20803
Quantitative studies in retinex theory -		PHYSIOLOGICAL TESTS
comparison between theoretical predict observer responses to the "Color Mondr		Retention of perception and pilot's motor-visual reaction time during +Gz accelerations
experiments		A76-28533
Development and evaluation of an objecti	A76-26769	PILOT PERFORMANCE Change in the reactivity of the vestibular
technique to assess effort in training		analyzer under conditions of hypoxia
[AD-A017864]	N76-21903	A76-27599
PERFORMANCE TESTS The C-141 therapeutic oxygen manifold di	stribution	A new pilot head up display - Medical and physiological considerations
system performance tests of breath		A76-27623
apparatus [AD-A015740]	N76-20826	Some topics in aviation ergonomy A76-28527
Modifications and testing of Mark 10 Mod		Psychological aspects of the human role in an
circuit breathing apparatus	N76+21907	aircraft in the light of the development of
[AD-A017750] PERIPHERAL CIRCULATION	N/0-21907	aviation A76-28528
Vascular responses to short-term systems	c hypoxia,	Research on the load on the pilot's organism under
hypercaphia, and asphyxia in the cat	A76-27991	various jet aircraft flight conditions A76-28529
PERMEABILITY		Retention of selected physiological indicators in
Sorption and retention of substances in surface layers of the skin	the	pilots in the course of agricultural flights A76-28530
[AD-A009792]	N76-20810	Research on psychological stress experienced by
PHARMACOLOGY Kinetics of the interaction of substance		pilots while carrying out agricultural flight
choline receptors	S WITH	missions A76-28531
<u>-</u>	A76-26099	Speech intelligibility under acoustic conditions
PHOTOCONDUCTIVITY Microwave photoconductivity of the nativ	re eve	of pilot performance A76-28532
retina in rabbits	.	Retention of perception and pilot's motor-visual
PHOTOSENSITIVITY	A76-26310	reaction time during +Gz accelerations A76-28533
Quantitative studies in retinex theory -	· A	Modern psychological research techniques for
comparison between theoretical predict		testing pilots under dynamic conditions
observer responses to the 'Color Mondr experiments	lan'	A76-28534 Psychophysiological research on pilots'
-	A76-26769	performance level when flooded by information of
PHYSICAL EXERCISE The localization of coronary artery sten	inses by 12	different kinds in different forms A76-28535
lead ECG response to graded exercise t		Methods and results of research on perceptual and
Support for intercoronary steal	A76-26668	decision-making processes in pilots under
Protein, iron, and copper changes in the		laboratory conditions A76-28536
swimmers before and after altitude tra		An investigation of correlation between pilot
Changes of free amino acids in plasma of	A76-27093 healthy	scanning behavior and workload using stepwise regression analysis
subjects induced by physical exercise	-	[NASA-TM-X-3344] N76-20824
Pulmonary 02 diffusing capacity at exerc	A76-27096 use by a	Ride qualities criteria validation/pilot performance study: Plight simulator results
modified rebreathing method	-	[NASA-CR-143838] N76-20825
Physical effort and the metabolic and ho	A76-27097	Test of a model of visual spatial discrimination and its application to helicopter control
effects of training		[AD-A018080] N76-21882
Ion-osmotic hyperthermia during exercise	A76-27616	Time-sharing effects on pilot tracking performance [AD-A016378] N76-21890
TOH-OSMOCIC Hyperthermid during exercise	A76-27909	Displays three dimensional analog visual
PHYSICAL WORK	al mucalo	system for aiding pilot space perception
Work-induced potassium changes in skelet and effluent vencus blood assessed by		N76-21894 All digital simulation for manned flight in
ion-exchanger microelectrodes	-	turbulence
PHYSIOLOGICAL EFFECTS	A76-26686	[AD-A018126] N76-21902 PILOT TRAINING
Effects of chronic, continuous exposure		Physical effort and the metabolic and hormonal
simulated urban air pollution on labor animals with cardiovascular and respir		effects of training A76-27616
diseases	4021	AFHRL/FT capabilities in undergraduate pilot
Stress, temperature, heart rate, and hib	A76-25997	training simulation research: Executive summary
factors in hamsters pathophysiolog	ıcal	[AD-A017168] N76-20819 Development and evaluation of an objective
conditions resulting from exposure to		technique to assess effort in training
[NASA-CR-146665] PHYSIOLOGICAL RESPONSES	N76-20802	[AD-A017864] N76-21903 Undergraduate pilot training task maneuver time
Effect of chromatic contrast on stimulus		study
A new pilot head up display - Medical an	A76-26771 d	[AD-A017844] N76-21908 Environmental data base development process for
physiological considerations		the ASUPT CIG system
Retention of selected physiological indi	A76-27623	[AD-A017845] N76-21909 PILOTS (PERSONNEL)
pilots in the course of agricultural f	lights	Minimum flight crew of transport aircraft.
The problem of vibration in aviation	A76-28530	Methods for measuring workload of flight crews [DLR-IB-355-74/3] N76-21887
to aircrew physiological responses	retaren	[DLR-IB-355-74/3] N76-21887 PITCH
	A76-28538	Neural coding of high-frequency tones
		[NASA-TM-X-3374] N76-20801

SOBJECT INDEX PURSUIT TRACKING

PITUITARY GLAND		PSYCHOLOGICAL TESTS	
Circadian rhythm of the activity of the	system	Modern psychological research techniques	for
hy.pothalamus-hypophysis-adrenal cortex	C	testing pilots under dynamic condition	s
DI AVDGADY DUTTOOUNDUSC	A76-27946	Wallia 16	A76-28534
PLANETARY ENVIRONMENTS Response of selected microorganisms to		Methods and results of research on perce decision-making processes in pilots un	
experimental planetary environments		laboratory conditions	
[NASA-CR-146666]	N76-20799	•	A76-28536
PLANETARY QUARANTINE		Objective techniques for psychological a	
Scientific publications and presentation to planetary quarantine. Volume 5: The		phase 2 techniques for measuring h performance during space flight stress	
supplement	16 1773	[NASA-CR-147512]	N76-20817
[NASA-CR-146562]	N76-20795	Development and evaluation of an objecti	
PLATELETS		technique to assess effort in training	
The effect of vitamin E on platelet aggr		[AD-A017864] PSICHOMOTOR PERFORMANCE	ม76-21903
POTABLE WATER	A76-26667	The differential sensitivity of skin res	istance in
Evaluation of potability of water collect	ted/stored	motor conflicts	
in sea survival equipment			A76-27119
[AD-A008188] POTASSIUM	N76-21910	A new pilot head up display - Medical an	đ
Intracellular ion concentration and elec	trical	physiological considerations	A76-27623
activity in potassium-depleted mammali		Research on psychological stress experie	
muscle fibers		pilots while carrying out agricultural	flight
Patanana andurad makambani abanasa an a	A76-26684	missions	. 76 20524
Potassium induced rotential changes in r diaphragm muscle	at	Retention of perception and pilot's moto	A76-28531
araparaya addore	A76-26685	reaction time during +Gz accelerations	
Work-induced potassium changes in skelet		•	A76-28533
and effluent venous blood assessed by	liquid	Psychophysiological research on pilots	
ion-erchanger microelectrodes	A76-26686	performance level when flooded by info different kinds in different forms	rmation of
Biological balance of sodium and potassi		different kinds in different forms	A76-28535
control system with oscillating correct		Determination of the degree of required	
variable	176 20624	motor activity when operating in a sit	ting
POWER	A76-28621	position	A76-28537
Calculation of muscular power in flappin	a flight	PSYC HOPHYSICS	A 70-20337
of birds from kinematic and morphologi		Quantitative studies in retinex theory -	
(studies on biophysics and physiology	of avian	comparison between theoretical predict	
flight 3)	N76-20796	observer responses to the 'Color Mondr	ıan'
[NASA-TT-F-16902] PREDICTION ANALYSIS TECHNIQUES	N/0-20/90	experiments	A76-26769
Quantification and prediction of human		Human stereopsis: A psychophysical analy-	
performance: Sequential task performa	nce		A76-28500
reliability and time	¥76 20010	Inhibitory binocular interaction in huma	
[AD-A017333] PRESSURE PULSES	N76-20818	and a possible mechanism subserving sta fusion	ereoscopic
Audiogram and exposure to infrasonic var	nations in	143104	A76-28745
alr pressure		Extraretinal information in corrective s	
DDBCCADE CBECODE	A76-27617	and inflow vs outflow theories of visu-	al
PRESSURE SEBSORS Principle of measuring the air-free body	volume	direction constancy	A76-28771
with the aid of a pressure-difference		PSYC HOPHYSIOLOGY	2.0 20
	A76-27095	Psychophysiological research on pilots	
PRINITIVE BARTH ATMOSPHERE		performance level when flooded by info	rmation of
Evolutionism and the origins of life	A76-28006	different kinds in different forms	A76-28535
PROTECTIVE CLOTHING	20000	Objective techniques for psychological as	
Design criteria for firefighters' turnou		phase 2 techniques for measuring h	
[COM-75-11433/0]	N76-20827	performance during space flight stress	
Exploratory development of coated fabric firefighters' protective clothing	. 101	[NASA-CR-147512] PUBLIC HEALTH	N76-20817
[AD-A016525]	N76-20829	Health effects of sulfur dioxide and sulf	furic acid
PROTECTIVE COATINGS		aerosols	
Exploratory development of coated fabric	: for	ml	A76-25913
firefighters' protective clothing [AD-A016525]	N76-20829	The role of the laboratory in tracking do tropical diseases - Its interest in the	
PROTEIN METABOLISM	170 20023	surveillance of flight personnel	•
Investigation of choline receptors by th	e method	• •	A76-27618
of chemical modification	176 06007	Pulmonary function testing in military po	ersonnel:
Protein, iron, and copper changes in the	A76-26097	A preliminary study [AD-A018067]	N76-21883
swimmers before and after altitude tra		PULMONARY CIRCULATION	B/0 21005
	A76-27093	Pulmonary 02 diffusing capacity at exerci	ise by a
PSYCHOACOUSTICS		modified rebreathing method	
Detectability of auditory signals presen without defined observation intervals	ited	Opentation redicancledo anguacardicare	A76-27097
-Trunge detruce onseraction interasts	A76-26750	Quantitative radionuclide anglocardiogram Detection and quantitation of left to	
PSYCHOLOGICAL FACTORS		Totalian and generalization of fort to	A76-28039
Psychological aspects of the human role		PULMONARY PUNCTIONS	_
aircraft in the light of the developme aviation	ent of	Pulmonary function testing in military po	ersonnel:
4 14 f 10 H	A76-28528	A preliminary study [AD-A018067]	N76-21883
Research on psychological stress experie		PURSUIT TRACKING	21003
pilots while carrying out agricultural		The effects of vibration on manual contro	ol
≡i ssions		performance	

A76-28750

PYROGEN SUBJECT INDEX

		REGRESSION ANALYSIS	
Propranolol and pyrogen effects on shive	ering and	An investigation of correlation between pilot	
nonshivering thermogenesis in rats		scanning behavior and workload using stepwise	
	A76-27993	regression analysis	
		[NASA-TM-X-3344] N76-20	824
R		REMOTE CONTROL	
		Comparison of seven performance measures in a	
RADIATION DAMAGE		time-delayed manipulation task with Ranch	0
Primary production of oxygen from irradi		arm using minicomputer-based data taker	0 6 5
as an explanation for decreased radiol	olological	RENAL FUNCTION	043
oxygen enhancement at high LET	176-26600		
DIDINGTON DOCACE	A76-26690	Biological balance of sodium and potassium - A	
RADIATION DOSAGE		control system with oscillating correcting variable	
Radiation monitoring, August 1975	N76-20809	A76-28	621
[ORNI-5055]		The role of depressed metabolism in increased	021
Medical X-ray Photo-Optical Systems Evac	Juacion	radio-resistance	
Symposium [PB-246946/8]	N76-20812		708
Dose-rate effects of Co60 irradiation	N76-20012	[NASA-CR-146512] N76-20' RESEARCH PROJECTS	, , ,
[AD-A017505]	N76-20815	Current research on natural membranes resear	rch
RADIATION EFFECTS	N70 20015	projects in molecular biology in Europe	LCH
EMP effects on mankind		[AD-A017548] N76-20	916
[AWRE-TRANS-67]	N76-21877	RESPIRATION	010
Effects of lonizing radiation on man	N/0 210//	Measurement of Krogh's diffusion constant of CO	2
[AAEC/IP-1]	N76-21879	in respiring muscle at various CO2 levels -	_
RADIATION HAZARDS		Evidence for facilitated diffusion	
Radiation monitoring, August 1975		A76-28	620
[ORNL-5055]	N76-20809	RESPIRATORY DISEASES	
Medical X-ray Photo-Optical Systems Evac		Effects of chronic, continuous exposure to	
Symposium		simulated urban air pollution on laboratory	
[PB-246946/8]	N76-20812	animals with cardiovascular and respiratory	
RADIATION PROTECTION		diseases	
Radiological protection: 3. Technical		A76-25	997
recommendations for the use of		RESPIRATORY IMPEDANCE	
thermoluminescence for dosimetry in in	ndıvıdual	Modifications and testing of Mark 10 Mod 4 close	ed
monitoring for photons and electrons i	from	circuit breathing apparatus	
external sources radiation protect	tion for	[AD-A017750] N76-219	907
human beings		RESPIRATORY SYSTEM	
[EUR-5358E]	ท76-21878	Pulmonary versus nasal deposition of water solul	ble
RADIATION TOLERANCE		fine particulate	
Dose-rate effects of Co60 irradiation		A76-25	
[AD-A017505]	N76-20815	Pulmonary 02 diffusing capacity at exercise by a	a
RADIOACTIVE ISOTOPES	_	modified rebreathing method	
Quantitative radionuclide anglocardiogra		A76-270	097
Detection and quantitation of left to		RETINA	
W 7 7 Al	A76-28039	Microwave photoconductivity of the native eye	
Myocardial imaging in the noninvasive ev		retina in rabbits	244
of patients with suspected ischemic he		A76-26:	
RADIOBIOLOGY	A76-28043	Laser exposures in the maculas of human voluntee [AD-A017507] N76-20	
	12+03 W2+0#		014
Primary production of oxygen from irradi		RETINAL ADAPTATION	014
Primary production of oxygen from irradias an explanation for decreased radion		RETINÀL ADAPTATIÓN Rod-cone independence in dark adaptation	
Primary production of oxygen from irradi	ological	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28	
Primary production of oxygen from irradi as an explanation for decreased radiol oxygen enhancement at high LET		RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to	
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975	a76-26690	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings	769
Primary production of oxygen from irradi as an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055]	ological	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28'	769
Primary production of oxygen from irradi as an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind	a76-26690 N76-20809	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES	769
Primary production of oxygen from irradi as an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67]	a76-26690	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A	769 770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS	a76-26690 N76-20809	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and	769 770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests	276-26690 N76-20809 N76-21877	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian'	769 770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS	a76-26690 N76-20809	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and	769 770 a
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] BATS Animal exposure during burn tests [NASA-CR-137802] RBACTION TIME The spatial-temporal characteristics of	N76-20800 N76-20800 N76-20800	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Bondrian' experiments A76-26' Plasticity of orientation specific chromatic	769 770 a
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] RRACTION TIME	N76-20809 N76-21877 N76-20800 VISION	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception	769 770 a
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search product of the search product o	N76-20800 N76-20800 N76-20800 N76-20800 Vision Problem	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26'	769 770 a
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] BATS Animal exposure during burn tests [NASA-CR-137802] BRACTION TIME The spatial-temporal characteristics of when an observer is solving a search production of perception and pilot's motor	A76-26809 N76-20809 N76-21877 N76-20800 VISION DICOBLEM A76-26410	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and	769 770 a
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search product of the search product o	N76-20809 N76-20809 N76-21877 N76-20800 VISION PROBLEM A76-26410 OF-VISUALS	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity	769 770 a 769 770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search production of perception and pilot's motor reaction time during +Gz accelerations	A76-26690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26'	769 770 a 769 770
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search product of the control of the contro	A76-26690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by	769 770 a 769 770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] RRACTION TIME The spatial-temporal characteristics of when an observer is solving a search product of the product of the during +Gz accelerations Undergraduate pilot training task maneurs study	A76-26410 Dropical A76-26809 N76-21877 N76-20800 Vision Droblem A76-26410 Dr-Visual S A76-28533 Wer time	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours	769 770 d 7769 7770
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] RRACTION TIME The spatial-temporal characteristics of when an observer is solving a search product of the during +Gz accelerations Undergraduate pilot training task maneum study [AD-A017844]	A76-26690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours	769 770 d 7769 7770
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] RBACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the search of the during test accelerations Undergraduate pilot training task maneum study [AD-A017844] REBERBATHING	A76-2690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual S A76-28533 rer time N76-21908	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RETINAL ADAPTATION APPROXIMATION APPROXIMATI	7769 770 a 7769 7770 7774
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced in the during +Gz accelerations Undergraduate pilot training task maneum study [AD-A017844] REBREATHING Pulmonary 02 diffusing capacity at exerct	A76-2690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual S A76-28533 rer time N76-21908	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms and services are sensitively and sensitively and services are sensitively and sensitively are sensitively and services are sensitively and sensitive	7769 770 a 7769 7770 7774
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] RBACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the search of the during test accelerations Undergraduate pilot training task maneum study [AD-A017844] REBERBATHING	N76-20809 N76-21877 N76-20800 VISION OFFICIAL STREET OF THE PROPERTY OF THE PR	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain	7769 7770 d 7769 7770 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the spatial search of the search of the during test maneum study [AD-A017844] REBERBATHING Pulmonary 02 diffusing capacity at exercise and rebreathing method	A76-2690 N76-20809 N76-21877 N76-20800 Vision problem A76-26410 pr-visual S A76-28533 rer time N76-21908	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms are order impulse flows in brain	7769 7770 d 7769 7770 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the sear	A76-20809 N76-20809 N76-20800 N76-20800 VISION PROBLEM A76-26410 DRIVING A76-28533 VER TIME N76-21908 Clase by a A76-27097	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours BHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain A76-27' Human performance of biorhythms	7769 7770 d 7769 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced in the first of the search of of the	A76-20809 N76-20809 N76-20800 N76-20800 VISION PROBLEM A76-26410 DRIVING A76-26410 SA76-28533 WER TIME N76-21908 Clase by a A76-27097	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] N76-208	7769 7770 d 7769 7770 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the sear	A76-2690 N76-20809 N76-21877 N76-20800 Vision Problem A76-26410 Provisual S A76-28533 Per time N76-21908 Case by a A76-27097 Fracture of	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms are order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] N76-206' RODERTS	7769 7770 d 7769 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the search of the during +Gz accelerations Undergraduate pilot training task maneum study [AD-A017844] REBREATING Pulmonary 02 diffusing capacity at exercise modified rebreathing method RECEPTORS (PHYSIOLOGY) Nature of a choline receptor and the strains active center Russian book	A76-20809 N76-20809 N76-20800 N76-20800 VISION PROBLEM A76-26410 DRIVING A76-26410 SA76-28533 WER TIME N76-21908 Clase by a A76-27097	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] BODEHTS Hibernation, stress, intestinal functions, and	7769 7770 d 7769 7770 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced in the during +Gz accelerations Undergraduate priot training task maneum study [AD-A017844] REBEREATHING Pulmonary 02 diffusing capacity at exercise modified rebreathing method RECEPTORS (PHYSIOLOGY) Nature of a choline receptor and the strats active center Russian book	A76-26095 A76-2690 N76-20809 N76-21877 N76-20800 VISION PROBLEM A76-26410 DT-VISUAL SA76-28533 VET TIME N76-21908 CISE by a A76-27097 Cucture of A76-26095	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Bondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODEHTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and	7769 7770 d 7769 7774 7775 nd
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the sear	A76-26095 A76-2690 N76-20809 N76-21877 N76-20800 VISION PROBLEM A76-26410 DT-VISUAL SA76-28533 VET TIME N76-21908 CISE by a A76-27097 Cucture of A76-26095	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms are order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODERTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils	769 770 d 769 774 775 nd 948
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the spatial searc	A76-20800 N76-20800 N76-20800 N76-20800 VISION PROBLEM A76-26410 DITALE SA76-28533 WET TIME N76-21908 PLISE by a A76-27097 FUCTURE of A76-26095 ASE to heat	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms and order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODEHTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [MASA-CR-146662] N76-208	769 770 d 769 774 775 nd 948
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the search of the sear	A76-26095 A76-2690 N76-20809 N76-21877 N76-20800 VISION PROBLEM A76-26410 DT-VISUAL SA76-28533 VET TIME N76-21908 CISE by a A76-27097 Cucture of A76-26095	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Bondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms and order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODENTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [NASA-CR-146662] ROTARY WING AIRCRAFT	769 770 d 7769 7770 7774 775 nd 948 821
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced in the during +Gz accelerations Undergraduate priot training task maneum study [AD-A017844] REBEREATHING Pulmonary 02 diffusing capacity at exercine modified rebreathing method RECEPTORS (PHYSIOLOGY) Nature of a choline receptor and the strains active center Russian book RECTUR Predicting the rectal temperature responsariess [AD-A016451]	A76-2690 N76-20809 N76-20800 N76-20800 VISION DOODLEM A76-26410 DITUINATION A76-28533 FOR TIME N76-21908 CISE by a A76-27097 FUCTURE Of A76-26095 DISE to heat N76-21885	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms are order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODENTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [MASA-CR-146662] ROTARY WING AIRCRAFT Perceived velocity and altitude judgments during	769 770 d 7769 7770 7774 775 nd 948 821
Primary production of oxygen from irradias an explanation for decreased radion oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the first study [AD-A017844] REBERBATHING Pulmonary 02 diffusing capacity at exercing modified rebreathing method RECEPTORS (PHYSIOLOGY) Nature of a choline receptor and the strains active center Russian book RECTUB Predicting the rectal temperature responsesses [AD-A016451] REFLEXES	A76-2690 N76-20809 N76-20800 N76-20800 VISION DOODLEM A76-26410 DITUINATION A76-28533 FOR TIME N76-21908 CISE by a A76-27097 FUCTURE Of A76-26095 DISE to heat N76-21885	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Bondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms and order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODENTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [NASA-CR-146662] ROTARY WING AIRCRAFT	769 770 d 769 777 774 775 nd 948 821
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the spatial search produced by the	A76-2690 N76-20809 N76-20800 N76-20800 VISION DOODLEM A76-26410 DITUINATION A76-28533 FOR TIME N76-21908 CISE by a A76-27097 FUCTURE Of A76-26095 DISE to heat N76-21885	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL IMAGES Quantitative studies in retiner theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' RHYTHM (BIOLOGY) The functional role of slow potential rhythms an order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODEHTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [MASA-CR-146662] ROTARY WING AIRCRAFT Perceived velocity and altitude judgments during rotary wing aircraft flight	769 770 d 769 777 774 775 nd 948 821
Primary production of oxygen from irradias an explanation for decreased radiol oxygen enhancement at high LET Radiation monitoring, August 1975 [ORNL-5055] EMP effects on mankind [AWRE-TRANS-67] RATS Animal exposure during burn tests [NASA-CR-137802] REACTION TIME The spatial-temporal characteristics of when an observer is solving a search produced by the spatial search produced by the	A76-2690 N76-20809 N76-20800 N76-20800 VISION PIODIEM A76-26410 PI-VISUAL SA76-28533 PIET TIME N76-21908 PIESE by a A76-27097 PIUCTURE of A76-26095 Dise to heat N76-21885 Dephrine	RETINAL ADAPTATION Rod-cone independence in dark adaptation A76-28' Threshold elevation following adaptation to coloured gratings A76-28' RETINAL INAGES Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Bondrian' experiments A76-26' Plasticity of orientation specific chromatic aftereffects in visual perception A76-26' The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26' Some characteristics of the visual masking by moving contours A76-26' BHYTHM (BIOLOGY) The functional role of slow potential rhythms and order impulse flows in brain A76-27' Human performance of biorhythms [AD-A017537] RODENTS Hibernation, stress, intestinal functions, and catecholoamine turnover rate in hamsters and gerbils [NASA-CR-146662] ROTARY WING AIRCRAFT Perceived velocity and altitude judgments during rotary wing aircraft flight [AD-A016870] N76-216'	769 770 d 769 777 775 nd 948 821 803 9 888

SUBJECT INDEX STATISTICAL ANALYSIS

S		Adaptation to prolonged bedrest in man: compendium of research bibliograph	
SACCADIC EYE HOVEHERTS		clinical medicine and human pathology [NASA-TM-X-3307]	N76-20807
Extraretinal information in corrective s and inflow vs outflow theories of visu direction constancy		SODIUM Biological balance of sodium and potassi control system with oscillating correct	um – A
-	176-28771	variable	•
SAPETY DEVICES Investigation of the performance of pers	onal	SONIC BOOMS	A76-28621
flotation devices [AD-A017101]	N76-20831	The effects of sonic booms on cardio-vas parameters and the levels of parotid s	
SALIVARY GLANDS The effects of sonic booms on cardio-vas	cular	man	A76-27619
parameters and the levels of parotid s		SORPTION Sorption and retention of substances in	
SALYUT SPACE STATION	A76-27619	surface layers of the skin [AD-A009792]	ม76-20810
Weightless orbit [AD-A017199]	N76-20813	SPACE FLIGHT STRESS The role of depressed metabolism in incr	eased
SEARCHING The spatial-temporal characteristics of	V1S1OB	radio-resistance [NASA-CR-146512]	ห 76-20798
when an observer is solving a search p		Objective techniques for psychological a phase 2 techniques for measuring h	ssessment,
SEBSORIMOTOR PERFORMANCE		performance during space flight stress	
Bffect of low-frequency electrical stimu the caudate nucleus on the cortical el		[NASA-CR-147512] SPACE MISSIONS	N76-20817
activity and the wakefulness-sleep cyc		UREA/ammonium ion removal system for the frog otolith experiment ion exchan	
SENSORY PREDBACK Extracetinal information in corrective s	accades	for water treatment during space missi [NASA-CR-137833]	
and inflow vs cutflow theories of visu direction constancy	A76-28771	SPACE PERCEPTION Human stereopsis: A psychophysical analy	sis Book A76-28500
SENSORY PERCEPTION A new pilot head up display - Medical an		Studies of human dynamic space orientati techniques of control theory	
physiological considerations	A76-27623	[NASA-CR-146858] Manual control of high order systems	N76-21892 by human
SHELTERS The effects of room size and group size	on	operators	N76-21893
individual vs group task performance [AD-A018028]	N76-21889	Displays three dimensional analog vi system for aiding pilot space percepti	on
SHIBLDING The use of opaque louvres and shields to reflections within the cockpit: A		Sensory perception role of human wes system in dynamic space perception and	
trigonometerical and plane geometrical [AD-A017366]	approach N76-20828	vehicle control	N76-21895
Propranolol and pyrogen effects on shive	ring and	SPACE SUITS EVA space suit Evaporative Cooling/Heati	ng Glove
nonshivering thermogenesis in rats	A76-27993	System (ECHGS) [NASA-CR-147527] SPACECRAPT CONTANINATION	N76-21891
Detectability of auditory signals presen without defined observation intervals	ted	Scientific publications and presentation to planetary quarantine. Volume 5: Th	s relatıng e 1975
SIGNAL ENCODING	A76-26750	supplement [NASA-CR-146562]	ท76-20795
<pre>Neural coding of high-frequency tones [NASA-TM-X-3374]</pre>	N76-20801	SPACECRAFT STERILIZATION Ecology and thermal inactivation of micr	obes ın
SINULATORS Equipment for testing human space pe		and on interplanetary space vehicle co [NASA-CR-146549]	mponents N76-21869
SINE WAVES Audiogram and exposure to infrasonic war	N76-21897	SPATIAL FILTERING The effects of spatial frequency adaptat human evoked potentials	ion on
air pressure		<u>-</u>	A76-26773
SITTING POSITION	A76-27617	SPECULAR REPLECTION The detection of structure in visual dis	
Determination of the degree of required motor activity when operating in a sit		SPEECH RECOGNITION	A76-27825
position SIZE (DIMENSIONS)	A76-28537	Speech intelligibility under acoustic co of pilot performance	A76-28532
The effects of room size and group size individual vs group task performance	on	SPINAL CORD Multiple fractures of the spinal column	
[AD-A018028] SKIN (AMATOMY)	N76-21889	crash /with respect to a recent case w exceptional radio-clinical aspects/	
The differential sensitivity of skin res motor conflicts	istance in	Nonshivering thermogenesis induced by re	A76-27622 petitive
Sorption and retention of substances in	A76-27119 the	cooling of spinal cord in the rat	A76-27994
surface layers of the skin [AD-A009792]	N76-20810	Norepinephrine turnover in heart and spl	een of 7-,
SKIN RESISTANCE The differential sensitivity of skin res	istance in	22-, and 34 C-acclimated hamsters	A76-27990
motor conflicts	A76-27119	STATISTICAL AMALYSIS Human performance of biorhythms	N76-20024
SLBEP Some comments on the effects of noise on		[AD-A017537] Statistical analysis of cardiac rhythm b	N76-20821 y means of
	A76-27620	higher-order moments [NASA-TT-P-16995]	N76-21876

STEAM SUBJECT INDEX

STRAM	Research on the load on the pilot's organism under
The germicidal effectiveness of ethylene	various jet aircraft flight conditions
<pre>oxide/carbon dioxide as compared with steam (bactericides)</pre>	A76-28529 Research on psychological stress experienced by
[NASA-TT-F-17006] N76-21870	pilots while carrying out agricultural flight
STEREOSCOPIC VISION The fusion illusion perception of vertically	missions A76-28531
disparate visual stimuli	Psychophysiological research on pilots
A76-26776	performance level when flooded by information of different kinds in different forms
Human stereopsis: A psychophysical analysis Book A76-28500	A76-28535
Inhibitory binocular interaction in human vision	Quantification and prediction of human
and a possible mechanism subserving stereoscopic fusion	performance: Sequential task performance reliability and time
A76-28745	[AD-A017333] N76-20818
STEROIDS	TECHNOLOGY TRANSPER
The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in	RANN utilization experience. Case study no. 6: Industrial Sweetener Syrups
nan	[PB-247250/4] N76-21912
STORAGE TARKS	TELECOMMUNICATION An analysis of age and performance among
Evaluation of potability of water collected/stored	communications personnel
in sea survival equipment	[AD-A017536] N76-20820
[AD-A008188] N76-21910 STRESS (PHYSIOLOGY)	TELEOPERATORS Comparison of seven performance measures in a
Circadian rhythm of the activity of the system	time-delayed manipulation task with Rancho
hypothalamus-hypophysis-adrenal cortex A76-27946	arm using minicomputer-based data taker A76~26845
Hibernation, stress, intestinal functions, and	TEMPERATURE GRADIENTS
catecholoamine turnover rate in hamsters and	Body temperature fluctuation and hypothalamic
gerbils [NASA-CR-146662] N76-20803	temperature sensibility [NASA-TT-F-16978] N76-20806
Predicting the rectal temperature response to heat	THERMAL ENVIRONMENTS
stress [AD-A016451] N76-21885	The effect of high temperature and moderate hypoxia on the auditory analyzer
SUGARS	A76-27598
RANN utilization experience. Case study no. 6:	THER MOLUMINESCENCE
Industrial Sweetener Syrups [PB-247250/4] N76-21912	Radiological protection: 3. Technical recommendations for the use of
SULFUR OXIDES	thermoluminescence for dosimetry in individual
Health effects of sulfur dioxide and sulfuric acid aerosols	monitoring for photons and electrons from external sources radiation protection for
A76-25913	human beings
SULFURIC ACID	[EUR-5358E] N76-21878
Health effects of sulfur dioxide and sulfuric acid aerosols	THERMOPHYSICAL PROPERTIES
aerosols A76-25913	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body
aerosols A76-25913 SURGERY	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] SURVEYS Air-Force-prepared frozen meals evaluated for	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923
aerosols SURGERY Laser exposures in the maculas of human volunteers (AD-A017507) SURVETILANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary (AD-A017103) SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. volume 1: Summary [AD-A017103] SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] SURVIVAL EQUIPMENT	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-,
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETLIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. volume 1: Summary [AD-A017103] SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-,
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIYAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] SYMPATRETIC NERVOUS SYSTEM	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-,	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETILIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIYAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] SYMPATHETIC NERVOUS SISTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat
aerosols SURGERY Laser exposures in the maculas of human volunteers (AD-A017507) N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary (AD-A017103) N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys (AD-A016425) N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment (AD-A008188) N76-21910 SYMPATERIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETILIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIYAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] SYMPATHETIC NERVOUS SISTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETLIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512]
aerosols SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYMPSES Nature of a choline receptor and the structure of its active center Russian book	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPHENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-14665] N76-20802
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETILIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Porce-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-146665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVETILIANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Porce-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-146651] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [MASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-146665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals A76-26750 Binocular interaction in the dark
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYMAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography A76-28037	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-14665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals A76-26750 Binocular interaction in the dark A76-26772
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography A76-28037 TARGET RECOGNITION The Spatial-temporal characteristics of vision	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-146665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals Binocular interaction in the dark A76-26772 The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26774
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYMAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography A76-28037 TARGET RECOGNITION The spatial-temporal characteristics of vision when an observer is solving a search problem	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-14665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals A76-26750 Binocular interaction in the dark A76-26772 The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26774 Some characteristics of the visual masking by
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] N76-20814 SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] N76-21905 SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography A76-28037 TARGET RECOGNITION The Spatial-temporal characteristics of vision	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-146665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals Binocular interaction in the dark A76-26772 The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26774
SURGERY Laser exposures in the maculas of human volunteers [AD-A017507] SURVEILLANCE Toward a methodology for man-machine function allocation in the automation of surveillance systems. volume 1: Summary [AD-A017103] N76-20830 SURVEYS Air-Force-prepared frozen meals evaluated for inflight service surveys [AD-A016425] SURVIVAL EQUIPMENT Evaluation of potability of water collected/stored in sea survival equipment [AD-A008188] N76-21910 SYMPATHETIC NERVOUS SYSTEM Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 SYNAPSES Nature of a choline receptor and the structure of its active center Russian book A76-26095 Automatic recognition and analysis of synapses in brain tissue A76-27624 SYSTOLE Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography A76-28037 TARGET RECOGNITION The spatial-temporal characteristics of vision when an observer is solving a search problem A76-26410	THERMOPHYSICAL PROPERTIES Modeling of certain thermophysical processes in the human body A76-26231 THERMOREGULATION Modeling of certain thermophysical processes in the human body A76-26231 Ion-osmotic hyperthermia during exercise in dogs A76-27909 Heat content of the body as a principal parameter of thermoregulation A76-27923 Muscular heat production in warm-blooded animals A76-27947 Norepinephrine turnover in heart and spleen of 7-, 22-, and 34 C-acclimated hamsters A76-27990 Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats A76-27993 Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 The role of depressed metabolism in increased radio-resistance [NASA-CR-146512] Stress, temperature, heart rate, and hibernating factors in hamsters pathophysiological conditions resulting from exposure to zero gravity [NASA-CR-14665] THRESHOLDS (PERCEPTION) Detectability of auditory signals presented without defined observation intervals Binocular interaction in the dark A76-26750 Binocular interaction in the dark A76-26772 The effect of micromovements of the eye and exposure duration on contrast sensitivity A76-26774 Some characteristics of the visual masking by moving contours

SUBJECT INDEX VISUAL PERCEPTION

The fusion illusion perception of ve	ertically	URBAS
disparate visual stimuli	A76-26776	UREA/ammonium ion removal system for the orbiting frog otolith experiment ion exchange resins
The effect of high temperature and moder hypoxia on the auditory analyzer	ate	for water treatment during space missions [NASA-CR-137833] N76-2079
Some comments on the effects of noise on		V
Threshold elevation following adaptation	A76-27620	VASCULAR SYSTEM
coloured gratings	A76-28770	Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat
THROMBOSIS The effect of vitamin E on platelet aggr	egation A76-26667	A76-2799 Study of the branchings of a vascular bed glass tube blood vessel model
TIME LAG		A76-2876
Comparison of seven performance measures time-delayed manipulation task wit arm using minicomputer-based data take	h Rancho er	WASODILATION Heat content of the body as a principal parameter of thermoregulation
TIME RESPONSE	A76-26845	A76-2792: Reflex limb dilatation following norepinephrine
The effect of micromovements of the eye exposure duration on contrast sensitive	rity	and anglotensin II in conscious dogs A76-2798
Duration of diastole versus cycle length correlates of left ventricular ejection		VECTORCARDIOGRAPHY Intraatrial conduction disturbances - Vectorcardiographic patterns
TIME SHARING	A76-27774	VESTIBULAR TESTS A76-2804
Time-sharing effects on pilot tracking p [AD-A016378]	performance N76-21890	Change in the reactivity of the vestibular analyzer under conditions of hypoxia
TISSUES (BIOLOGY) Automatic recognition and analysis of sy	napses	A76-2759' Studies of human dynamic space orientation using
in brain tissue	A76-27624	techniques of control theory [NASA-CR-146858] N76-2189
TOCOPHEROL		Sensory perception role of human vestibular
The effect of vitamin E on platelet aggr	regation A76-26667	system in dynamic space perception and manual vehicle control
TOXIC HAZARDS Evaluation of potability of water collections	ted/stored	N76-2189 Bquipment for testing human space perception
in sea survival equipment [AD-A008188]	N76-21910	VESTIBULES N76-2189
TOXICITY		The development of the vestibular apparatus under
Animal exposure during burn tests [NASA-CR-137802]	N76-20800	conditions of weightlessness [NASA-TT-F-16987] N76-2080
Nitrous oxide and tremor [AD-A017748]	N76-21884	VIBRATION Passenger ride quality within a noise and
TOXICITY AND SAFETY HAZARD Pulmonary versus nasal deposition of wat		vibration environment [NASA-TM-X-72841] N76-2188
fine particulate		VIBRATION EFFECTS
TRACKING (POSITION)	A76-25998	The problem of vibration in aviation related to aircrew physiological responses
Time-sharing effects on pilot tracking p [AD-A016378]	erformance N76-21890	A76-28530 Selected problems in the identification of the
TRANSPORT AIRCRAFT		effect of vibrations on the human organism
Minimum flight crew of transport aircraf Methods for measuring workload of flig		A76-2853 The effects of vibration on manual control
[DLR-IB-355-74/3] TREMORS	N76-21887	performance A76-2875
Nitrous oxide and tremor		VIKING MARS PROGRAM
[AD-A017748] TROPICAL REGIONS	N76-21884	Unified Mars detection system life detection A76-2848
The role of the laboratory in tracking d tropical diseases - Its interest in th		Studies related to the development of the Viking 1975 labeled release experiment
surveillance of flight personnel	A76-27618	[NASA-TR-R-460] N76-2191
TURBULENCE	A/0-2/010	VISUAL ACUITY The fusion illusion perception of vertically
All digital simulation for manned flight turbulence	. 1n	disparate visual stimuli A76-26770
[AD-A018126]	N76-21902	Research on the recognition and analysis of complex and dynamic imagery
U		[AD-A018074] N76-21900
ULCERS		Displays three dimensional analog visual
Histamine H2 receptor - Involvement in gulceration	astric	system for aiding pilot space perception N76-2189
UNDERWATER TESTS	A76-27912	VISUAL DISCRIMINATION
Principle of measuring the air-free body	Volume	Test of a model of Visual spatial discrimination and its application to helicopter control
with the aid of a pressure-difference	diving probe A76-27095	[AD-A018080] N76-2188: Research on the recognition and analysis of
UNDERWATER VEHICLES		complex and dynamic imagery
International review of manned submersib habitats	nes and	[AD-A018074] N76-21900 VISUAL PERCEPTION
[PB-246428/7] URBAN RESEARCH	N76-21899	The spatial-temporal characteristics of vision when an observer is solving a search problem
Effects of chronic, continuous exposure		when an observer is solving a search problem A76+26410
simulated urban air pollution on labor animals with cardiovascular and respir	atory	
diseases		

VISUAL PIGHENTS SUBJECT INDEX

Quantitative studies in retinex theory -	A
comparison between theoretical predict	
observer responses to the 'Color Mondr	
experiments	
Capel Imenes	A76-26769
Plasticity of orientation specific chrom	
	atic
aftereffects in visual perception	
	A76-26770
Effect of chromatic contrast on stimulus	
	A76-26771
Binocular interaction in the dark	
	A76-26772
The effect of micromovements of the eye	and
exposure duration on contrast sensitiv	
exposure adractor on contrast schorer	A76-26774
Some characteristics of the visual maski	
	ng by
moving contours	
	A76-26775
Human stereopsis: A psychophysical analy	
	A76-28500
Methods and results of research on perce	ptual and
decision-making processes in pilots un	der
laboratory conditions	
•	A76-28536
Test of a model of visual spatial discri	
and its application to helicopter cont	rol
[AD-A018080]	N76-21882
Perceived velocity and altitude judgment	s auring
rotary wing aircraft flight	
[AD-A016870]	N76-21888
Studies of human dynamic space orientati	on using
techniques of control theory	
[NASA-CR-146858]	ท76-21892
VISUAL PIGNENTS	
Microwave photoconductivity of the nativ	e eve
retina in rabbits	0 0/0
recind in rappics	376-26210
n.aaa aa.a	A76-26310
Rod-cone independence in dark adaptation	
	A76-28769
VISUAL SIGNALS	
Extraretinal information in corrective s	
and inflow vs outflow theories of visu	al
direction constancy	A76-28771
direction constancy	A76-28771
direction constancy VISUAL STIBULI	
direction constancy	brightness
direction constancy WISUAL STIBULI Effect of chromatic contrast on stimulus	brightness
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve	brightness
direction constancy VISUAL STIBULI Effect of chromatic contrast on stimulus	brightness A76-26771 rtically
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ved disparate visual stimuli	brightness
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of vedisparate visual stimuli VISUAL TASKS	brightness A76-26771 rtically A76-26776
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ved disparate visual stimuli	brightness A76-26771 rtically A76-26776
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of vedisparate visual stimuli VISUAL TASKS	brightness A76-26771 rtically A76-26776
direction constancy VISUAL STIBULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis	brightness A76-26771 rtically A76-26776 plays A76-27825
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of vedisparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques	brightness A76-26771 rtically A76-26776 plays A76-27825 for
direction constancy VISUAL STIBULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis	brightness A76-26771 rtically A76-26776 plays A76-27825 for s
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition	brightness A76-26771 rtically A76-26776 plays A76-27825 for S
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of vedisparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of vedisparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TM-X-3344] VOICE COMMUNICATION	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pulot tepwise
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pulot tepwise
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TM-X-3344] VOICE COMMUNICATION	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824
direction constancy VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pulot tepwise
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TM-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] W	brightness A76-26771 rtically A76-26776 plays A76-27825 for S A76-28534 pilot tepwise N76-20824 ernetic
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT URRA/ammonium ion removal system for the	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Peasibility study for design of a biocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSMESS	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSNESS Stress, temperature, heart rate, and hib	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Peasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSEESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog	brightness A76-26771 rtically A76-26776 plays A76-27825 for S A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSMESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSNESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT URRA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSNESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSHESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802 tus under
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a blocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSNESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara conditions of weightlessness [NASA-TT-F-16987]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSUESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara conditions of weightlessness [NASA-TT-F-16987] Weightless orbit	brightness A76-26771 rtically A76-26776 plays A76-27825 for S A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20808
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSMESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara conditions of weightlessness [NASA-TT-F-16987] Weightless orbit [AD-A017199]	brightness A76-26771 rtically A76-26776 plays A76-27825 for s A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802 tus under
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] W WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSUESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara conditions of weightlessness [NASA-TT-F-16987] Weightless orbit	brightness A76-26771 rtically A76-26776 plays A76-27825 for S A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20808
VISUAL STIMULI Effect of chromatic contrast on stimulus The fusion illusion perception of ve disparate visual stimuli VISUAL TASKS The detection of structure in visual dis Modern psychological research techniques testing pilots under dynamic condition An investigation of correlation between scanning behavior and workload using s regression analysis [NASA-TH-X-3344] VOICE COMMUNICATION Feasibility study for design of a biocyb communication system [AD-A017405] WATER TREATMENT UREA/ammonium ion removal system for the frog otolith experiment ion exchan for water treatment during space missi [NASA-CR-137833] Use of reverse osmosis and ultrafiltrati removing microorganisms from water [AD-A008331] WEIGHTLESSMESS Stress, temperature, heart rate, and hib factors in hamsters pathophysiolog conditions resulting from exposure to [NASA-CR-146665] The development of the vestibular appara conditions of weightlessness [NASA-TT-F-16987] Weightless orbit [AD-A017199]	brightness A76-26771 rtically A76-26776 plays A76-27825 for S A76-28534 pilot tepwise N76-20824 ernetic N76-20822 orbiting ge resins ons N76-20797 on for N76-21872 ernating ical zero gravity N76-20802 tus under N76-20808 N76-20808

WORKLOADS (PSYCHOPHYSIOLOGY)
Adaptation reactions of workers in ergonomic field studies of information processing work potentials A76-27094
An investigation of correlation between pilot scanning behavior and workload using stepwise regression analysis
[NASA-TM-X-3344] N76-20824

X

X RAYS Medical X-ray Photo-Optical Systems Evacuation Symposium [PB-246946/8] N76-20812

PERSONAL AUTHOR INDEX

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl 156)

JULY 1976

N76-21900

N76-21904

Typical Personal Author Index Listing

PERS	SONAL AUTHOR	
	rew procedures development	techniques:
	es and performance program	
[NASA-CR	-144526]	N76-10721
-		
TITLE	REPORT NUMBER	ACCESSION NUMBER

The title of the document is used to provide the user with a brief description of the subject matter. The NASA or AIAA accession number is included in each entry to assist the user in locating the abstract in the abstract section of this supplement. If applicable, a report number is also included as an aid in identifying the document

ABASOV, I. T. On the procedure of noninvasive evaluation of blood flow rate

A76-26311

ABASOV, R. I.
On the procedure of noninvasive evaluation of

A76-26311

Exploratory development of coated fabric for

firefighters' protective clothing [AD-A016525] N76-20829 ABDULLARY, G. B.

Microwave photoconductivity of the native eye retina in rabbits

Design option decision tree, a method for systematic analysis of design problems and integration of human factors data [AD-A016418]

APANASTEV, G. K.
Statistical analysis of cardiac rhythm by means of higher-order moments

[NASA-TT-P-16995] N76-21876

AHBBERG, D. S.
Quantitative radionuclide angiocardiography Detection and guantitation of left to right shunts
A76-28039

AHOJA, S. P.
The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test -

Support for intercoronary steal A76-26668

Intracellular ion concentration and electrical activity in potassium-depleted mammalian soleus muscle fibers A76-26684

AKHTAR, M. Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system

ALESHIN, V. V. The effect of high temperature and moderate hypoxia on the auditory analyzer A76-27598 ANSELHI, B. T.
URBA/ammonium ion removal system for the orbiting frog otolith experiment [NASA-CR-137833] N76-20797 ARDITI, A.
The fusion illusion A76-26776 ARMSTRONG. R. N. Perceived velocity and altitude judgments during rotary wing aircraft flight [AD-A016870] N76-21888 ARONOVA, H. A.

The development of the vestibular apparatus under conditions of weightlessness
[NASA-TT-F-16987]

N76-2080 N76-20808 ASKEBAZI, J. Quantitative radionuclide anglocardiography Detection and quantitation of left to right shunts A76-28039 AUPPRET. R. Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/ A76-27622 Circadian rhythm of the activity of the system hypothalamus-hypophysis-adrenal cortex B BACHERT, R. P. Quantification and prediction of human performance: Sequential task performance reliability and time [AD-A017333] BAKER, P. C.
The C-141 therapeutic oxygen manifold distribution system [AD-A015740] BANET, M. Nonshivering thermogenesis induced by repetitive cooling of spinal cord in the rat A76-27994 BARON, S. MANHOD 1975, human internal models and scene-perception models
[AD-A017762] N76-21904 BASON, R. Pulmonary function testing in military personnel: A preliminary study [AD-A018067] N76-21883 BATOGOWSKA, A. Anthropometric data for design BAVERSTOCK, K. P. Primary production of oxygen from irradiated water as an explanation for decreased radiobiological oxygen enhancement at high LET BERCZ, J. P.
Pulmonary versus nasal deposition of water soluble fine particulate A76-25998 BERLINER, J. B. Guide to the MANMOD2SSB (man-machine model. Version 2: Steady state, batch version), computer program [AD-A017759]

MANHOD 1975, human internal models and scene-perception models [AD-A017762]

BLACK, H. J. PERSONAL AUTHOR INDEX

BLACK, H. J.	41	BUSHURY, V. N.	
Role of echocardiography in patients wi artery disease	th coronary	Study of correlations between the physical activity of the molecules of cholinomia	
ditely disease	A76-28042	substances and their electronic struct	
Blank, M.			A76-26098
Current research on natural membranes		BUSTUEVA, K. A.	
[AD-A017548]	N76-20816	Health effects of sulfur dioxide and sulf	furic acid
BLOOM, F. B.	mn3DC0C	aerosols	176-25012
Automatic recognition and analysis of s	A76-27624	BYNUM, J. A.	A76-25913
BLOSZCZYHSKI, R.	110 21024	Test of a model of visual spatial discri-	mination
Modern psychological research technique	s for	and its application to helicopter cont	
testing pilots under dynamic condition		[AD-A018080]	N76-21882
	A76-28534		
Psychophysiological research on pilots'		r	
performance level when flooded by inf different kinds in different forms	Ormation or	CAMPBELL, J. E.	
WILLELOUG VINGS IN WILLELOUGH TOURS	À76-28535	Ecology and thermal inactivation of micro	obes in
BOCQUET, H.		and on interplanetary space vehicle co	
multiple fractures of the spinal column		[NASA-CR-146549]	N76-21869
crash /with respect to a recent case	with	CARACTA, A. B.	a
exceptional radio-clinical aspects/	A76-27622	Electrophysiologic effects of procainami subtherapeutic to therapeutic doses on	
BOGO, V.	B/0 2/022	atrioventricular conduction system	пашан
Dose-rate effects of Co60 irradiation		2022010202222 000200202 510002	A76-28040
[AD-A017505]	N76-20815	CARTER, J. H.	
BOOTEE, R.		An analysis of age and performance among	
Binocular interaction in the dark	176 26772	communications personnel	#36 20000
BORLAND, C. J.	A76-26772	[AD-A017536] CARTER, R. C.	N76-20820
Ride qualities criteria validation/pilo	ot.	Nitrous oxide and tremor	
performance study: Flight simulator		[AD-A017748]	N76-21884
[NASA-CR-143838]	N76-20825	CERRETELLI, P.	
BORREDON, P.		Pulmonary 02 diffusing capacity at exerc	ıse by a
Audlogram and exposure to infrasonic va air pressure	riations in	modified rebreathing method	A76-27097
all plessule	A76-27617	CETTA, T. W.	A 70-27097
BOWRE, C. A.		Modifications and testing of Mark 10 Mod	4 closed
Perceived velocity and altitude judgmen	ts during	circuit breathing apparatus	
rotary wing aircraft flight		[AD-A017750]	N76-21907
[AD-A016870]	N76-21888	CHANG, S. Cross-sectional echocardiography in eval	
BRADLEY, F. D. Scientific publications and presentation	ns relating	patients with discrete subsortic steno:	
to planetary quarantine. Volume 5: T		prototo nate and	A76-28038
supplement		Role of echocardiography in patients wit	
[NASA-CR-146562]	N76-20795	artery disease	
BREZHESTOVSKII, P. D.		COLUMNUD M	A76-28042
Effect of the lifetime of the acetylcholine-choline receptor comple	w on the	CHANTOME, M. Multiple fractures of the spinal column	after a
equilibrium potential of end plate me		crash /with respect to a recent case w	
• • •	A76-26100	exceptional radio-clinical aspects/	
BRODAH, V.			A76-27622
Changes of free amino acids in plasma o		CHESLER, E.	- • •
subjects induced by physical exercise	A76-27096	The BCG of constructive pericarditis - Portion resembling right ventricular hypertrop	
BRONSHTEYN, A. A.	210 21030	resembling right tentrioural hypererop	A76-26666
The development of the vestibular appar	atus under	CHILINGAROV, A.	
conditions of weightlessness		Life on an ice island	
[NASA-TT-F-16987]	N76-20808	[AD-A018072]	N76-21901
BROWN, J. E. Undergraduate pilot training task maneu	vor time	COBB, W. W., JR. Human performance of blorhythms	
study		[AD-A017537]	N76-20821
[AD-A017844]	N76-21908	COHEN, J. A.	
BROWE, P. A.		Blood flow and relative tissue PO2 of br	
Histamine H2 receptor - Involvement in	gastric	muscle - Effect of various gas mixture	S . 3.6 . 230.0 F
ulceration	A76-27912	COLE, J. C.	A76-27995
BROWN, T. H.	A/O 2/7/12	Digital boundary detection, volumetric as	nd wall
Histamine H2 receptor - Involvement in	gastrıc	motion analysis of left ventricular ci	
ulceration		anglograms	
named & 1	A76-27912	CORF. D. C	A76-27625
BRUCH, T. A. Rød-cone independence in dark adaptatio	n	CORYA, B. C. Role of echocardiography in patients with	h coronary
Rod cone independence in daix adaptacio	A76-28769	artery disease	n colonall
BRUNER, A.			A76-28042
Dose-rate effects of Co60 irradiation		COSS, F. A.	
[AD-A017505]	N76-20815	EVA space suit Evaporative Cooling/Heatin	ng Glove
BRZEZINSKA, Z. Ion-osmotic hyperthermia during exercis	o in done	System (ECHGS)	N76-21891
Tou opmosts alberguerara addrain exercts	A76-27909	[NASA-CR-147527] CRIGLER, J. C.	n 10-2 103 I
BURUS, W. G.		Air-Force-prepared frozen meals evaluated	d for
Primary production of oxygen from irrad		inflight service	
as an explanation for decreased radio	biological	[AD-A016425]	N76-21905
oxygen enhancement at high LET	A76-26690	CROWDER, N. A. Test of a model of visual spatial discri-	mination
	A.O 20070	and its application to helicopter cont	
		[AD-A018080]	N76-21882

PERSONAL AUTHOR INDEX GIMBERGUES, H.

D		F	
DABATO, A. H. Electrophysiologic effects of procainamic subtherapeutic to therapeutic doses on atrioventricular conduction system		PEIGENBAUM, H. Cross-sectional echocardiography in evaluation patients with discrete subactic stems	
DEAL, P. H.	A76-28040	Role of echocardiography in patients with artery disease	ь согопагу
Studies related to the development of the 1975 labeled release experiment	e viking	PISHER, V. J.	A76-28042
[NASA-TR-R-460] DBLAHAYE R. P. Multiple fractures of the spinal column:	N76-21913	Prequency-force relationships of mammalia ventricular muscle in vivo and in vitro	
crash /with respect to a recent case w exceptional radio-clinical aspects/	ıth	FONTELLE, P. Study of cartilaginous conduction - Its	diagnostic
DELEO, P. J. Development and evaluation of an objecti	∆76-27622 ve	interest in investigating perceptive do	A76-27621
technique to assess effort in training [AD-A017864]	N76-21903	Use of reverse osmosis and ultrafiltration removing microorganisms from water	
DEMANGE, JM. The effects of sonic booms on cardio-vase parameters and the levels of parotid s		[AD-A008331] FOSTER, T. L. Response of selected microorganisms to	N76-21872
man Dempsey, T. K.	A76-27619	experimental planetary environments [NASA-CR-146666] FOUILLOT, J. P.	ท76-20799
Passenger ride quality within a noise and within a noise and withration environment		Physical effort and the metabolic and hore effects of training	
[NASA-TM-X-72841] DEN HERTOG, A.	N76-21886	PRANASZCZUK, I.	A76-27616
Potassium induced potential changes in radiaphragm muscle	at A76-26685	Research on psychological stress experier priots while carrying out agricultural missions	
DEVINCENZI, D. L.	•		A76-28531
Studies related to the development of the 1975 labeled release experiment [NASA-TR-R-460]	e viking N76-21913	PREEMAN, S. V. Effects of chronic, continuous exposure to simulated urban air pollution on laboration of the state of the	atory
DICK, R. A. Toward a methodology for man-machine fun allocation in the automation of survei		animals with cardiovascular and respirations of the diseases	A76-25997
systems. Volume 1: Summary [AD-A017103]	N76-20830	PRITH, C. D. The detection of structure in visual disp	
DILLOW, J. C. Cross-sectional echocardiography in eval patients with discrete subaortic steno	51S	2	A76-27825
Role of echocardiography in patients with	A76-28038 h coronary	GAGLORY, V. B. Study of correlations between the physical	logical
DOHASZUK, J.	A76-28042	activity of the molecules of cholinomin substances and their electronic structu	netic ure
Retention of perception and pilot's motor reaction time during +Gz accelerations		GALEN, F.	A76-26098
DORCHAK, K. J. Adaptation to prolonged bedrest in man:	A76-28533	The effects of sonic booms on cardio-vasor parameters and the levels of parotid soman	
compendium of research [NASA-TM-X-3307]	N76-20807	GARDNER, R. A.	A76-27619
DOSCH, P. The germicidal effectiveness of ethylene oxide/carbon dioxide as compared with : [NASA-TT-P-17006]		Effects of chronic, continuous exposure t simulated urban air pollution on labora animals with cardiovascular and respira diseases	atory
DREZEK, A. B. Passenger ride quality within a noise and		GAUME, J. G.	A76-25997
vibration environment [NASA-TM-I-72841]	N76-21886	Animal exposure during burn tests [NASA-CR-137802]	N76-20800
DYBBIKOVA, L. P. Body temperature fluctuation and hypothal temperature sensibility	lanıc	GAZZNKO, O. G. The development of the vestibular apparate conditions of weightlessness	tus under
[NASA-TT-F-16978] DZHAPAROV, A. I.	N76-20806	[NASA-TT-F-16987] GRHTRY, T. A.	N76-20808
Microwave photoconductivity of the native retina in rabbits	-	Threshold elevation following adaptation coloured gratings	
	A76-26310	GERASIMOV, B.	A76-28770
BISBLE, J. W.		Surprises of space biology [NASA-TT-Y-16985] GIBBRT, A.	B76-21871
Design criteria for firefighters' turnou- [COM-75-11433/0] ERLAHDSON, R. R.	t coats N76-20827	The effects of sonic booms on, cardio-vaso parameters and the levels of parotid st	
Exploratory development of coated fabric	for		A76-27619
firefighters' protective clothing [AD-A016525]	N76-20829	GIMBERGUES, H. Hultiple fractures of the spinal column a	after a

GIMBERGUES, B.

Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/

GIROD, D. A. PERSONAL AUTHOR INDEX

GIROD, D. A.		HELMS, S. J. S.	
Cross-sectional echocardiography in evaluation	uating	Response of selected microorganisms to	
patients with discrete subaortic steno		experimental planetary environments	
CORT DOWN TO T	A76-28038	[NASA-CR-146666]	N76-20799
GODLESKI, J. J. Pulmonary versus nasal deposition of water	er soluble	BENDERSON, E. A. Dose-rate effects of Co60 irradiation	
fine particulate		[AD-A017505]	N76-20815
	A76-25998	HENSEL, H.	
GOGOTOV, I. B.		Nonshivering thermogenesis induced by re	petiti v e
Nicroorganisms as producers of hydrogen	A76-26659	cooling of spinal cord in the rat	A76-27994
GOLOVABOV, I. B.		HERROF, J.	
Study of correlations between the physic		Feasibility study for design of a blocyb	ernetic
activity of the molecules of cholinomi		communication system [AD-A017405]	N76-20822
substances and their electronic struct	A76-26098	HILL, J. W.	N 70-20022
GOMES, J. A. C.		Comparison of seven performance measures	ın a
The effect of vitamin E on platelet aggre		time-delayed manipulation task	. 7.6 . 6.6 . 5
GOODEHOUGH, D. J.	A76-26667	HINTERBERGER, J. A.	A76-26845
Medical X-ray Photo-Optical Systems Evac	uation	Use of reverse osmosis and ultrafiltration	on for
Symposium		removing microorganisms from water	
[PB-246946/8]	N76-20812	[AD-A008331]	N76-21872
GOVARDOVSKIY, V. I. The development of the vestibular appara-	tns under	HISTAND, M. B. Transmural quantitative measurement of b.	lood flow
conditions of weightlessness	4402	[PB-246822/1]	N76-20811
[NASA-TT-P-16987]	พ76-20808	HNIK, P.	
GRAY, T. H.	110+	Work-induced potassium changes in skelet and effluent venous blood assessed by :	
AFHRL/FT capabilities in undergraduate pitraining simulation research Executi		ion-exchanger microelectrodes	rrquru
[AD-A017168]	N76-20819		A76-26686
GREENLEAF, C. J.		HOPMAN, M. A.	3
Adaptation to prolonged bedrest in man: compendium of research	A	Perceived velocity and altitude judgment: rotary wing aircraft flight	s auring
[NASA-TM-X-3307]	N76-20807	[AD-A016870]	N76-21888
GREENLEAF, J. B.		HOHLWECK, B.	
Ion-osmotic hyperthermia during exercise	A76-27909	Cardiac pacemakers in air transportation [DLR-IB-004-72/4]	N76-21881
Adaptation to prolonged bedrest in man:		HOLAS, M.	
compendium of research	N74 20007	Work-induced potassium changes in skelet	
[NASA-TM-X-3307] GREGORY, R. O.	N76-20807	and effluent venous blood assessed by in non-exchanger microelectrodes	ııquıa
Effects of chronic, continuous exposure	٠.		A76-26686
bilects of Chichite, continuous exposure	ιο		A/0 20000
simulated urban air pollution on labora	atory	HOLLENBACK, J. H.	
simulated urban air pollution on labora animals with cardiovascular and respira	atory	Development and evaluation of an objective	
simulated urban air pollution on labora	atory atory	Development and evaluation of an objecti- technique to assess effort in training	v e
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, P. G.	atory atory A76-25997	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P.	ve N76-21903
simulated urban air pollution on labor; animals with cardiovascular and respiradiseases GRIBAKIN, P. G. The development of the vestibular apparate	atory atory A76-25997	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to	ve N76-21903
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparational conditions of weightlessness	atory atory A76-25997 tus under	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A	Ve N76-21903 reduce
simulated urban air pollution on labor; animals with cardiovascular and respiradiseases GRIBAKIN, P. G. The development of the vestibular apparate	atory atory A76-25997	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to	Ve N76-21903 reduce
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual control	atory atory A76-25997 tus under N76-20808	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A.	N76-21903 reduce approach N76-20828
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation of the vestibular	atory atory A76-25997 tus under N76-20808	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive	N76-21903 reduce approach N76-20828
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual control	atory atory A76-25997 tus under N76-20808	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A.	N76-21903 reduce approach N76-20828
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation of the vestibular	atory atory A76-25997 tus under N76-20808 ol A76-28750	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWBS, W. L.	ve N76-21903 reduce approach N76-20828
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L.	atory atory A76-25997 tus under N76-20808 pl	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones	we N76-21903 reduce approach N76-20828 ring and A76-27993
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparational conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis	atory atory A76-25997 tus under N76-20808 ol A76-28750	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWBS, W. L.	ve N76-21903 reduce approach N76-20828
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis	atory atory A76-25997 tus under N76-20808 ol A76-28750	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleror	N76-21903 reduce approach N76-20828 cing and A76-27993
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, P. G. The development of the vestibular apparational conditions of weightlessness [NASA-TT-P-16987] GRIFFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis. HAFT, J. I.	atory atory A76-25997 tus under N76-20808 pl A76-28750 sis A76-28500	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L.	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual contraperformance GULICK, W. L. Human stereopsis: A psychophysical analysis. HAFT, J. I. The effect of vitamin E on platelet aggreen	atory atory A76-25997 tus under N76-20808 pl A76-28750 sis A76-28500	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respired diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAPT, J. I. The effect of vitamin E on platelet aggreeness, G. E.	atory atory A76-25997 tus under N76-20808 ol A76-28750 S1S A76-28500	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUMB, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respiradiseases GRIBAKIN, F. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAFT, J. I. The effect of vitamin E on platelet aggreence HANES, G. E. Propranolol and pyrogen effects on shive	atory atory A76-25997 tus under N76-20808 ol A76-28750 S1S A76-28500	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respired diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAPT, J. I. The effect of vitamin E on platelet aggreeness, G. E.	atory atory A76-25997 tus under N76-20808 ol A76-28750 S1S A76-28500	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUMB, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respirad diseases GRIBAKIN, F. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, B. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis that the effect of vitamin E on platelet aggrees. HAPT, J. I. The effect of vitamin E on platelet aggrees. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALABBIE, G.	atory atory A76-25997 tus under N76-20808 ol A76-28750 S1S A76-28500 egation A76-26667 ring and	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUMB, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respire diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAFT, J. I. The effect of vitamin E on platelet aggreence and proper and propensis in rats HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALABBEE, G. Protein, iron, and copper changes in the	atory atory A76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenosics.	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773
simulated urban air pollution on labora animals with cardiovascular and respirad diseases GRIBAKIN, F. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, B. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis that the effect of vitamin E on platelet aggrees. HAPT, J. I. The effect of vitamin E on platelet aggrees. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALABBIE, G.	atory atory A76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUMB, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sis A76-28038
simulated urban air pollution on labora animals with cardiovascular and respire diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAFT, J. I. The effect of vitamin E on platelet aggreen and the series of the modern and progen effects on shive nonshivering thermogenesis in rats HARALABBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude transhibiting the series of the serie	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of lining A76-27093	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 nating sh 56-28038
simulated urban air pollution on labora animals with cardiovascular and respired diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAPT, J. I. The effect of vitamin E on platelet aggress. HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALAMBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude trans HARTROFT, P. M. Effects of chronic, continuous exposure to	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-X-3374] HUMB, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos IAKIHOV, H. Some characteristics of the visual masking moving contours	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sis A76-28038
simulated urban air pollution on labora animals with cardiovascular and respire diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAFT, J. I. The effect of vitamin E on platelet aggreen and the series of the modern and progen effects on shive nonshivering thermogenesis in rats HARALABBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude transhibiting the series of the serie	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of ining A76-27093	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos IAKIHOV, H. Some characteristics of the visual masking	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 nating S1S A76-28038
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation of the vestibular	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of lining A76-27093 to atory	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos patients with discrete subaortic stenos INKIHOV, H. Some characteristics of the visual maskin moving contours	reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sis A76-28038
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analyst HAPT, J. I. The effect of vitamin E on platelet aggree HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALAMBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude tras HARTROFT, P. H. Effects of chronic, continuous exposure of simulated urban air pollution on labora animals with cardiovascular and respirations.	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of ining A76-27093	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleror and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos patients with discrete subaortic stenos IOF, I. B. On the procedure of noninvasive evaluation blood flow rate	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 nating S1S A76-28038
simulated urban air pollution on labora animals with cardiovascular and respire diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, M. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAFT, J. I. The effect of vitamin E on platelet aggreen and the series of chronic, continuous exposure is simulated urban air pollution on labora animals with cardiovascular and respire	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of lining A76-27093 to atory	Development and evaluation of an objective technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial accelerod and left ventricular pressure HURWITZ, B. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos. IAKIHOV, M. Some characteristics of the visual masking moving contours IOF, I. M. On the procedure of noninvasive evaluations.	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sh. A76-28038 ag by A76-26775 on of A76-26311
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analyst HAPT, J. I. The effect of vitamin E on platelet aggree HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALAMBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude tras HARTROFT, P. H. Effects of chronic, continuous exposure is simulated urban air pollution on labora animals with cardiovascular and respirations and seases HATFIELD, S. A. Quantification and prediction of human performance: Sequential task performance.	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of ining A76-27093 to atory A76-25997	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shiver nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TM-X-3374] HUME, L. Correlation between praecordial acceleror and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluation between the subaortic stenos patients with discrete subaortic stenos IOF, I. B. On the procedure of noninvasive evaluation blood flow rate ISAO, G. T. RANN utilization experience. Case study Industrial Sweetener Syrups	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 nating S1S A76-28038 ag by A76-26775 on of A76-26311 no. 6:
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation of vertical vestibular apparation of the vestibular and	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of lining A76-27093 to atory A76-25997	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos IAKIHOV, H. Some characteristics of the visual maskin moving contours IOF, I. H. On the procedure of noninvasive evaluation blood flow rate ISAO, G. T. RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4]	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sh. A76-28038 ag by A76-26775 on of A76-26311
simulated urban air pollution on labora animals with cardiovascular and respirations of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIPFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analyst HAPT, J. I. The effect of vitamin E on platelet aggree HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALAMBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude tras HARTROFT, P. H. Effects of chronic, continuous exposure is simulated urban air pollution on labora animals with cardiovascular and respirations and seases HATFIELD, S. A. Quantification and prediction of human performance: Sequential task performance.	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of ining A76-27093 to atory A76-25997	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. P. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-Y-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluation between the subaortic stenos IAKIHOV, N. Some characteristics of the visual maskin moving contours IOF, I. H. On the procedure of noninvasive evaluation blood flow rate ISAO, G. T. RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4] IUSIPOV, R. IU.	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sis A76-28038 A76-26311 no. 6: N76-21912
simulated urban air pollution on labora animals with cardiovascular and respired diseases GRIBAKIN, P. G. The development of the vestibular apparation conditions of weightlessness [NASA-TT-F-16987] GRIFFIN, H. J. The effects of vibration on manual controperformance GULICK, W. L. Human stereopsis: A psychophysical analysis HAPT, J. I. The effect of vitamin E on platelet aggress. HANES, G. E. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HARALABBIE, G. Protein, iron, and copper changes in the swimmers before and after altitude transminals with cardiovascular and respirations animals with cardiovascular and respirations animals with cardiovascular and respirations and prediction of human performance: Sequential task performance [AD-A017333]	atory atory a76-25997 tus under N76-20808 ol A76-28750 sis A76-28500 egation A76-26667 ring and A76-27993 serum of lining A76-27093 to atory A76-25997	Development and evaluation of an objecti- technique to assess effort in training [AD-A017864] HOLLY, F. F. The use of opaque louvres and shields to reflections within the cockpit: A trigonometerical and plane geometrical [AD-A017366] HORWITZ, B. A. Propranolol and pyrogen effects on shive nonshivering thermogenesis in rats HOWES, W. L. Neural coding of high-frequency tones [NASA-TH-X-3374] HUME, L. Correlation between praecordial acceleroe and left ventricular pressure HURWITZ, R. A. Cross-sectional echocardiography in evaluations with discrete subaortic stenos IAKIHOV, H. Some characteristics of the visual maskin moving contours IOF, I. H. On the procedure of noninvasive evaluation blood flow rate ISAO, G. T. RANN utilization experience. Case study Industrial Sweetener Syrups [PB-247250/4]	N76-21903 reduce approach N76-20828 ring and A76-27993 N76-20801 cardiogram A76-27773 lating Sis A76-28038 A76-26311 no. 6: N76-21912

PERSOFAL AUTHOR INDEX KURN, C. C., III

IVAMOV, K. P. Distribution of carbon dioxide and oxyvalues in cerebral cortical neurons	gen tension and	KHASKIH, V. V. Huscular heat production in warm-blooded	l animals A76-27947
surrounding tissue Body temperature fluctuation and hypoti	176-27921	KIRSCHURER, L. B. Response of selected microorganisms to experimental planetary environments	
temperature sensibility [NASA-TT-P-16978]	. ห76-20806	[HASA-CR-146666] KISLIAKOV, IU. IA.	N76-20799
J		Distribution of carbon dioxide and oxyge values in cerebral cortical neurons an surrounding tissue	
JOHNSON, P.		•	A76-27921
Peasibility study for design of a blocy communication system [AD-A017405]	N76-20822	KITCHIH, A. H. Correlation between praecordial accelero and left wentricular pressure	cardiogram
JOHNSON, R. D.	870 20022		A76-27773
Unified Mars detection system	A76-28480	KOK, B. Unified Mars detection system	
JOHNSTON, D. Digital boundary detection, volumetric		KOLPAKOV, H. G.	A76-28480
motion analysis of left ventricular of anglograms	cine	Circadian rhythm of the activity of the hypothalamus-hypophysis-adrenal cortex	
	A76-27625		A76-27946
JOBES, R. B. The effect of micromovements of the eyo exposure duration on contrast sensit:	1 7 1ty	KOLZOWSKI, S. Ion-osmotic hyperthermia during exercise	in dogs A76-27909
JOHES, S. B.	A76-26774	KONARSKA, M. Retention of selected physiological indi	cators in
Norepinephrine turnover in heart and sp 22-, and 34 C-acclimated hamsters	pleen of 7-,	pilots in the course of agricultural f	
JURCZAK, M. E.	A76-27990	KONDRATEVA, B. N. Microorganisms as producers of hydrogen	
The problem of wibration in awiation	A76-28538	KONOVALOV, B.	A76-26659
	H70~20338	Weightless orbit	
K		[AD-A017199] KORADECKA, D.	N76-20813
KACIUBA-USCILKO, H. Ion-osmotic hyperthermia during exercis	se in dogs A76-27909	Retention of selected physiological indi pilots in the course of agricultural f	
KAHN, H. L.		KORKAN, K. D.	
Frequency-force relationships of mammal ventricular muscle in Vivo and in Vit		Design option decision tree, a method fo systematic analysis of design problems integration of human factors data	and
KAUFMAN, L. The fusion illusion		[AD-A016418] KORNGOLD, E.	N76-21898
KAVALER, P. Frequency-force relationships of mamma	A76-26776	Quantitative radionuclide anglocardiogra Detection and quantitation of left to	
ventricular muscle in vivo and in vit	A76-27992	KORZ, R. Biological balance of sodium and potassi control system with oscillating correc	
Ride qualities criteria validation/pilo		variable	-
performance study: Flight simulator [NASA-CR-143838]	results N76-20825	KOSTUK, W. J.	A76-28621
KAWASHIRO, T. Measurement of Krogh's diffusion consta		The localization of coronary artery sten lead ECG response to graded exercise t	
in respiring muscle at various CO2 le Evidence for facilitated diffusion	evels -	Support for intercoronary steal	A76-26668
KAZIN, E. H.	A76-28620	<pre>KOT2, Y. M. The organization of voluntary movement:</pre>	
Circadian rhythm of the activity of the hypothalamus-hypophysis-adrenal corte	e system ex	Neurophysiological mechanisms [NASA-TT-F-16871]	N76-21875
KENDALL, M. P.	A76-27946	KOVALENKO, V. A. Blochemical characteristics of choline r	eceptor
Objective techniques for psychological phase 2	assessment,	RREKULE, I.	A76-26096
[NASA-CR-147512] KENNEDY, J. P.	N76-20817	Work-induced potassium changes in skelet and effluent venous blood assessed by	
Time-sharing effects on pilot tracking [AD-A016378]	performance N76-21890	ion-exchanger microelectrodes	A76-26686
KERR, L.		KRIVOSHRI, F. O. Modeling of certain thermophysical proce	
Effect of chromatic contrast on stimulu	A76-26771	the human body	
KESHELAVA-GOGICHADZE, H. V. Effect of low-frequency electrical stime	nulation of	KRIZ, B.	A76-26231
the caudate nucleus on the cortical eactivity and the wakefulness-sleep cy	electrical	Work-induced potassium changes in skelet and effluent venous blood assessed by ion-exchanger microelectrodes	
REUL, J.		•	A76-26686
Protein, iron, and copper changes in the swimmers before and after altitude to KHARKEYEVICH, T. A.	he serum of raining A76-27093	KUHH, C. C., III Effects of chronic, continuous exposure simulated urban air pollution on labor animals with cardiovascular and respir	atory
The development of the vestibular appar	ratus under	diseases	-
conditions of weightlessness [NASA-TT-F-16987]	N76-20808	•	A76-25997

KUHN, B.			
Changes of free amino acids in plasma of subjects induced by physical exercise	healthy	M	
	A76-27096	MACKIE, R. B.	
KUSHPIL, V. I. The spatial-temporal characteristics of when an observer is solving a search p		Toward a methodology for man-machine fu allocation in the automation of surve systems. Volume 1: Summary	
•	A76-26410	[AD-A017103] MACLEOD, D. I. A. Rod-cone independence in dark adaptatio	N76-20830
Ł		nou cone independence in dark adaptation	A76-28769
LAPARGE, C. G. Quantitative radionuclide angiocardiogra Detection and guantitation of left to		MAGNUSSEM, H. Pulmonary O2 diffusing capacity at exer modified rebreathing method	_
LAPONTAINE, E.	A70-20039	MAGOMEDOV, H. H.	A76-27097
Some comments on the effects of noise on	A76-27620	Microwave photoconductivity of the nati retina in rabbits	ve eye A76-26310
Study of cartilaginous conduction - Its interest in investigating perceptive d		MAKOUS, W. Binocular interaction in the dark	
LAI, D. C. Blocybernetic factors in human perception	on and memory	SALTZ, D. L.	A76-26772
[NASA-CR-146557] LANDERS, M. B., III	N76-20823	Quantitative radionuclide anglocardiogr Detection and quantitation of left to	right shunts
Laser exposures in the maculas of human [AD-A017507] LANHRFELD, T. R.	N76-20814	MAMEDOV, SH. V. Microwave photoconductivity of the nati	176-28039 Ve eve
Exploratory development of coated fabric	for	retina in rabbits	A76-26310
firefighters' protective clothing [AD-A016525]	N76-20829	MANN, H.	
LAPAEV, E. V. The effect of high temperature and moder hypoxia on the auditory analyzer	ate	Biological balance of sodium and potass: control system with oscillating corre- variable	
	A76-27598		A76-28621
Study of the branchings of a wascular be	ed A76-28766	RARRIEWICZ, L. Retention of selected physiological ind. pilots in the course of agricultural:	flights
LASH, L. E. Nitrous oxide and tremor		BARTIN, J. P.	A76-28530
[AD-A017748] LAU, S. H.	N76-21884	Unified Mars detection system	A76-28480
Electrophysiologic effects of procainami subtherapeutic to therapeutic doses on atrioventricular conduction system		Some characteristics of the visual mask moving contours	ing by
-	A76-28040	•	A76-26775
LAVERNHE, J. A new pilot head up display - Medical an	ıđ	MATHENY, W. G. APHRL/FT capabilities in undergraduate	pilot
physiological considerations	A76-27623	training simulation research: Execut: [AD-A017168]	N76-20819
LAWSON, B. B. Human stereopsis: A psychophysical analy		Test of a model of visual spatial discriant and its application to helicopter con-	
LEATHERWOOD, J. D.	A76-28500	[AD-A018080] MATISONN, R. E.	N76-21882
Passenger ride quality within a noise an wibration environment		The ECG of constructive pericarditis - 1 resembling right ventricular hypertro	phy
[NASA-TH-X-72841] LEDLEY, R. S.	N76-21886	MCCANN, J. J.	A76-26666
Automatic recognition and analysis of sy LEE, C. C.	napses 1176-27624	Quantitative studies in retinex theory of comparison between theoretical predictions observer responses to the "Color Mondi	tions and
Left ventricular performance in coronary disease evaluated with systolic time i		experiments	A76-26769
and echocardiography		HCKER, S. P.	
LEFORT, H. Study of the branchings of a wascular be	A76~28037	Quantitative studies in retiner theory comparison between theoretical predict observer responses to the 'Color Mondi	tions and
	A76-28766	experiments .	A76-26769
LEFRITZ, W. H. Ride qualities criteria validation/pilot performance study: Flight simulator r		MCPHERSON, L. A. Blood flow and relative tissue PO2 of b	
[NASA-CR-143838] LEWIS, C. H.	N76-20825	muscle - Effect of various gas mixture	a76-27995
The effects of vibration on manual contr performance		MCRITCHIE, R. J. Reflex limb dilatation following noreput	nephrine
LINDSTEN, D. C.	A76-28750	and anglotensin II in conscious dogs	A76-27989
Use of reverse osmosis and ultrafiltrati removing microorganisms from water	on for N76-21872	MECACCI, L. The effects of spatial frequency adapta	:10n on
[AD-A008331] LUCAS, A.		human evoked potentials	A76-26773
Some comments on the effects of noise on LUCZAK, H.	sleep A76-27620	MEJSHAR, J. Work-induced potassium changes in skelet and effluent venous blood assessed by	
Adaptation reactions of workers in ergon studies of information processing work		ion-exchanger microelectrodes	A76-26686

PERSONAL AUTHOR INDEX PESQUIES, P.

MERINO, D. The effects of sonic booms on cardio-vasc	nlar	WATHIE, J. Audiogram and exposure to infrasonic war	12+10DE 11
parameters and the levels of parotid st		air pressure	A76-27617
	A76-27619	WAZAR, K. Ion-osmotic hyperthermia during exercise	
Multiple fractures of the spinal column a crash /with respect to a recent case wi		BICHOLS, T. L.	A76-27909
exceptional radio-clinical aspects/	A76-27622	Detectability of auditory signals presen without defined observation intervals	
MEWHA, M. K. Nitrous oxide and tremor		BIKITIN, Y. G.	A76-26750
[AD-A017748] BEYER, H.	N76-21884	Statistical analysis of cardiac rhythm b higher-order moments	-
Pulmonary O2 diffusing capacity at exercined modified rebreathing method	A76-27097	[NASA-TT-P-16995] WINIO, J. Evolutionism and the origins of life	N76-21876
MIKARLIAN, H. H. Plasticity of orientation specific chroma		HOGAMI, G. Y.	A76-28006
aftereffects	A76-26770	The effects of room size and group size individual vs group task performance	on
BILLER, C. W.		[AD-A018028]	พ76-21889
Transmural quantitative measurement of bl [PB-246822/1] MILLS, R. G.	N76-20811	NOWAK, E. Determination of the spatial compass of extremities	the upper
Quantification and prediction of human			A76-28554
<pre>performance: Sequential task performan reliability and time [AD-A017333]</pre>	nce N76-20818	BOWICKI, J. Speech intelligibility under acoustic co of pilot performance	nditions
MITHA, A. S.		•	A76-28532
The ECG of constructive pericarditis - Pa resembling right ventricular hypertroph		BOWLIS, D. P. Objective techniques for psychological a phase 2	ssessment
MITRANI, L.		[NASA-CR-147512]	N76-20817
Some characteristics of the visual maskin moving contours		n	
HOLIBIE, J.	A76-26775	OEHME, H.	
Physical effort and the metabolic and hor effects of training		Calculation of muscular power in flappin of birds from kinematic and morphologi	cal data
MONROE, E. G.	A76-27616	(studies on biophysics and physiology of light 3)	
Environmental data base development proce the ASUPT CIG system		[NASA-TT-F-16902] OGUNKELU, J. B.	N76-20796
MOOIJ, J. J. A.	N76-21909	Electrophysiologic effects of procainami subtherapeutic to therapeutic doses on	
Potassium induced potential changes in ra diaphragm muscle		atrioventricular conduction system	A76-28040
MORANT, R. B.	A76-26685	OBIANI, T. N. Effect of low-frequency electrical stimu	lation of
Threshold elevation following adaptation coloured gratings		the caudate nucleus on the cortical el activity and the wakefulness-sleep cyc	ectrical le
MORAWSKI, J. M.	A76-28770	OSBORN, G. K.	A76-27920
Some topics in aviation ergonomy	A76-28527	Predicting the rectal temperature respon stress	se to heat
MULLEN, J. T. Undergraduate pilot training task maneuve	er time	[AD-A016451]	N76-21885
study [AD-A017844]	N76-21908	P	
MUSACCHIA, X. J.		PANTLE, A.	
Norepinephrine turnover in heart and sple 22-, and 34 C-acclimated hamsters	A76-27990	Research on the recognition and analysis complex and dynamic imagery [AD-A018074]	N76-21906
The role of depressed metabolism in incre radio-resistance		PARK, C. K. The use of opaque louvres and shields to	
[NASA-CR-146512]	N76-20798	reflections within the cockpit: A	
Stress, temperature, heart rate, and hibe factors in hamsters [NASA-CR-146665]	N76-20802	trigonometerical and plane geometrical [AD-A017366] PAIET, M.	N76-20828
Hibernation, stress, intestinal functions catecholoamine turnover rate in hamster gerbils	, and	The role of the laboratory in tracking detropical diseases - Its interest in the surveillance of flight personnel	
[NASA-CR-146662]	N76-20803		A76-27618
MYERS, D. Digital boundary detection, volumetric an motion analysis of left ventricular cin		PAYME, P. R. Selected topics on tractor escape system [AD-A018073]	s N76-21911
anglograms	A76-27625	PECHAR, J. Changes of free amino acids in plasma of	healthy
N		subjects induced by physical exercise	A76-27096
######################################		PRSQUIES, P. Physical effort and the metabolic and ho effects of training	rmonal
performance study: Flight simulator re		·	A76-27616
[NASA-CR-143838]	¥76~20825	The effects of sonic booms on cardio-vas parameters and the levels of parotid s man	

PERSONAL AUTHOR INDEX

PETROVA, L. F.	Wicion	ROBERTSON, D.	onocos by 12
The spatial-temporal characteristics of when an observer is solving a search p		The localization of coronary artery st lead BCG response to graded exercise Support for intercoronary steal	
PEVZNER, R. A.	270 20410	pupport for interestinary predi	A76-26668
The development of the vestibular appara	itus under	ROHERT, W.	
conditions of weightlessness [NASA-TT-P-16987] PIALOUI, P.	N76-20808	Adaptation reactions of workers in erg studies of information processing wo	
Study of cartilaginous conduction - Its		ROVITO, B. J.	
interest in investigating perceptive d	leafness A76-27621	The determination of mass transfer lim an immobilized enzyme plug flow reac	tor
PINNEO, L. R. Feasibility study for design of a blocyl	pernetic	[PB-246123/4] RUBINSTEIN, E. H.	พ76-20804
communication system [AD-A017405]	N76-20822	Vascular responses to short-term syste hypercapnia, and asphyria in the cat	
PITT, B.		-114-1-01-1-1,	A76-27991
Myocardial imaging in the noninvasive ev of patients with suspected ischemic be	eart disease	RUDDOCK, K. H. Inhibitory binocular interaction in hu	
POKIBKO, P.	A76-28043	and a possible mechanism subserving fusion	stereoscopic
Psychological aspects of the human role	ın an		A76-28745
aircraft in the light of the developme aviation	ent of	RUMIANTSRV, G. V.	1 narameter
aviacion	A76-28528	Heat content of the body as a principal of thermoregulation	i haramerer
Methods and results of research on perce		VI	A76-27923
decision-making processes in pilots un	der	RUST, S. K.	
laboratory conditions	A76-28536	Undergraduate pilot training task mane study	anser fime
POLLARD, J. J. All digital simulation for manned flight		[AD-A017844]	N76-21908
turbulence		•	
[AD-A018126]	N76-21902	\$	
PRITCHARD, R. D. Development and evaluation of an objecti	ve	SANDERS, H. A. Alf-Porce-prepared frozen meals evalua	ted for
technique to assess effort in training	ļ	inflight service	
[AD-A017864]	N76-21903	[AD-A016425] SANDERS, M. G.	พ76-21905
Q		Perceived velocity and altitude judgme rotary wing aircraft flight	nts during
QUANDIBU, P. The effects of scnic booms on cardio-vas	scular	[AD-A016870] SAROL, Z.	N76-21888
parameters and the levels of parotid s man	steroids in	Research on the load on the pilot's or various jet aircraft flight conditio	ns
	A76-27619	SARUKHANYAN, R.	A76-28529
R		Life on an ice island [AD-A018072]	N76-21901
RADECKI, R.		SAUR, A. J.	
Modifications and testing of Mark 10 Mod	4 closed	Objective techniques for psychological	assessment,
circuit breathing apparatus [AD-A017750]	N76-21907	phase 2 [NASA-CR-147512]	N76-20817'
RADMER, R.		SCHAEFER, G.	
Unified Mars detection system	A76-28480	Evaluation of flight fitness in latent	
RASHUSSEN, S.	A/0-20400	Effects and qualitative determinatio antidiabetic drugs	n or orar
Role of echocardiography in patients wit artery disease	h coronary	[DLR-IB-355-73/2] SCHEID, P.	N76-21880
_	A76-28042	Measurement of Krogh's diffusion const	
PEBBRT, C. S. Peasibility study for design of a biocyb	ernetic	in respiring muscle at various CO2 li Evidence for facilitated diffusion	evels -
communication system	CLHECIC	Evidence for facilitated dillasion	A76-28620
[AD-A017405]	N76-20822	SCHEUPLEIN, B. J.	
REDDY, B. P. Left ventricular performance in coronary	arterv	Sorption and retention of substances is surface layers of the skin	n the
disease evaluated with systolic time i		[AD-A009792]	N76-20810
and echocardiography		SCHLICK, W.	
REDDY, C. P.	A76-28037	Principle of measuring the air-free bo- with the aid of a pressure-difference	
Electrophysiologic effects of procainami		and an a broomer attractory	A76-27095
subtherapeutic to therapeutic doses on atrioventricular conduction system	human	SCHNID, P.	4
actiovencticatal conduction system	A76-28040	Principle of measuring the air-free bowith the aid of a pressure-difference	
REUBEH, S. R.		•	A76-27095
Correlation between praecordial accelero and left ventricular pressure	cardiogram	SCHULZ, J. R. UREA/ammonium ion removal system for the	he orbiting
and tele concitoning bressure	A76-27773	frog otolith experiment	Te OIDICINA
REYES, A. L.		[NASA-CR-137833]	n76-20797
Bcology and thermal inactivation of micr and on interplanetary space vehicle co		SBK, D. Determination of the degree of require	d human
[NASA-CR-146549]	N76-21869	motor activity when operating in a si	
The differential sensitivity of skin res	15+2000	position	-
The differential sensitivity of skin res motor conflicts	ratence ID	SHABETAI, R.	A76-28537
	A76-27119	Digital boundary detection, volumetric motion analysis of left ventricular	
		anglograms	

▲76-27625

PERSONAL AUTHOR INDEX UJEC, E.

SHEBILSKE, W. L. Extraretinal information in corrective s and inflow vs outflow theories of visu direction constancy		STOBE, L. W. Perceived velocity and altitude judgment rotary wing aircraft flight [AD-A016870]	s during N76-21888
SHULGINA, G. I.	A76-28771	STOOP, D. R. Pulmonary function testing in military p	ersonnel:
The functional role of slow potential rh order impulse flows	-	A preliminary study [AD-A018067]	N76-21883
SIDELBIROV, I. A. Change in the reactivity of the vestibul analyzer under conditions of hypoxia		STRAUSS, H. W. Myocardial imaging in the noninvasive ev of patients with suspected ischemic he	
SIDORRHKO, G. I. Statistical analysis of cardiac rhythm b	A76-27599 y means of	SYLIB, C. Toward a methodology for man-machine fun allocation in the automation of survei	
higher-order moments [NASA-TT-P-16995] SKOLBICK, M. H.	N76-21876	systems. Volume 1: Summary [AD-A017103]	N76-20830
Digital boundary detection, volumetric a motion analysis of left ventricular ci		T	
anglograms	A76-27625	TALLEY, L. K. Response of selected microorganisms to	
SKOWBO, D. Threshold elevation following adaptation coloured gratings	to	experimental planetary environments [NASA-CR-146666] TANSUWAN, C.	N76-20799
SLEPCHUK, B. A.	A76-28770	Effects of chronic, continuous exposure	
Heat content of the body as a principal of thermoregulation		simulated urban air pollution on labor animals with cardiovascular and respir diseases	atory
SMALLING, R. W.	A76-27923	TARASENKO, G. I.	A76-25997
Digital boundary detection, volumetric a motion analysis of left ventricular ci anglograms		The effect of high temperature and moder hypoxia on the auditory analyzer	ate A76-27598
SHIBSKO, V.	A76-27625	TAYLOR, M. L. Left ventricular performance in coronary	arterv
Work-induced potassium changes in skelet and effluent vencus blood assessed by		disease evaluated with systolic time i and echocardiography	ntervals
ion-exchanger microelectrodes	A76-26686	TAYLOR, T. H.	A76-28037
SMIRNOV, V. P. The spatial-temporal characteristics of when an observer is solving a search p		Quantitative studies in retinex theory - comparison between theoretical predict observer responses to the 'Color Mondr experiments	ions and
SOBOLEV, V. M. Study of correlations between the physic	logical	TELLER, D.	A76-26769
activity of the molecules of cholinomi substances and their electronic struct	metic ure	Binocular interaction in the dark	A76-26772
SONNENSCHEIN, R. R.	A76-26098	TERBLAK, J. Methods and results of research on perce	ptual and
Vascular responses to short-term system: hypercapnia, and asphyxia in the cat		decision-making processes in pilots un laboratory conditions	
SORGATZ, H.	A76-27991	THEU MERT, P.	A76-28536
The differential sensitivity of skin res motor conflicts	1stance 1n A76-27119	Protein, iron, and copper changes in the swimmers before and after altitude tra	
SPINELLI, D. The effects of spatial frequency adaptat		TIMNEY, B. N. Threshold elevation following adaptation	
human evoked potentials	A76-26773	coloured gratings	A76-28770
SPODICK, D. H. Duration of diastole versus cycle length	as	TITOVA, L. K. The development of the vestibular appara	
correlates of left ventricular ejection	n time A76-27774	conditions of weightlessness [NASA-TT-P-16987]	N76-20808
STACK, R. S. Left ventricular performance in coronary disease evaluated with systolic time i		TOMKOVA, D. Changes of free amino acids in plasma of subjects induced by physical exercise	healthy
and echocardiography	≜ 76-28037		A76-27096
STEININGER, K. Hinimum flight crew of transport aircraf		TREVES, S. Quantitative radionuclide angiocardiogra Detection and quantitation of left to	
Methods for measuring workload of flig [DLR-IB-355-74/3]	ht crews N76-21887	TSIRULIS, T. P.	A76-28039
STBVENS, W. C. Response of selected microorganisms to experimental planetary environments		The development of the vestibular appara conditions of weightlessness [NASA-TT-P-16987]	N76-20808
[NASA-CR-146666] STILLER, S.	N76-20799	TULUMIY-KEESEY, U. The effect of micromovements of the eye	
Biological balance of sodium and potassi control system with oscillating correc variable		exposure duration on contrast sensitiv	1ty 176-26774
STOLTE. JP.	A76-28621	U	
Study of the branchings of a vascular be	1 A76-28766	UJEC, E. Work-induced potassium changes in skelet and effluent venous blood assessed by	
		lon-exchanger microelectrodes	A76-26686

UNGERLEIDER, J. A. PERSOHAL AUTHOR INDEX

WBISDORF, D. ONGERLEIDER, J. A.
Automatic recognition and analysis of synapses Duration of diastole versus cycle length as correlates of left ventricular ejection time A76-27624 A76-27774 Blood flow and relative tissue PO2 of brain and ood flow and relative tissue for a final muscle - Effect of various gas mixtures
A76-27995 VADUS, J. R. International review of manned submersibles and WEISSLER, A. M. habitats [PB-246428/7] N76-21899 Left ventricular performance in coronary artery VANDERVEEN, J. B. disease evaluated with systolic time intervals Air-Force-prepared frozen meals evaluated for inflight service and echocardiography A76-28037 [AD-A016425] VANDERVEER, D. Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat Adaptation to prolonged bedrest in man: A compendium of research [NASA-TM-X-3307] N N76-20807 Cross-sectional echocardiography in evaluating VATHER, S. P. Reflex 11mb dilatation following norepinephrine patients with discrete subaortic stenosis and angiotensin II in conscious dogs A76-27989 Role of echocardiography in patients with coronary VBICSTBIBAS, A.
Pulmonary 02 diffusing capacity at exercise by a
modified rebreathing method artery disease WIGLEY, E. Inhibitory binocular interaction in human vision VBBKATACHALAPATHY, D.

The effect of vitamin E on platelet aggregation and a possible mechanism subserving stereoscopic fusion A76-26667 A76-28745 VEPRINTSEV, B. N. WIK, M. EMP effects on mankind
[AWRE-TRANS-67]
WINABS, L., JE.
Response of selected microorganisms to Nature of a choline receptor and the structure of N76-21877 its active center VERNIKOS-DANELLIS, J. Histamine #2 receptor - Involvement in gastric experimental planetary environments [NASA-CR-146666] N76-20799 ulceration WISTUBA, C. Minimum flight crew of transport aircraft. VETTES, B. The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in Methods for measuring workload of flight crews [DLR-IB-355-74/3] N76-218 N76-21887 WOJTROWIAK, H.
Retention of perception and pilot's motor-visual VINNIROV, Y. A.

The development of the vestibular apparatus under conditions of weightlessness
[NASA-TT-F-16987]
N76-2080 reaction time during +Gz accelerations N76-20808 Laser exposures in the maculas of human volunteers VIROST, R. A. Evaluation of potability of water collected/stored [AD-A017507] WORTZ, R. C. in sea survival equipment Objective techniques for psychological assessment, [AD-A008188] phase 2 [NASA-CR-147512] VRILLAC, M. N76-20817 Physical effort and the metabolic and hormonal effects of training A76-27616 YEVSEYEV, M. VULFIUS, E. A.
Nature of a choline receptor and the structure of Life on an ice island [AD-A018072] its active center N76-21901 A76-26095 YOUNG, L. R. Studies of human dynamic space orientation using Investigation of choline receptors by the method techniques of control theory
[NASA-CR-146858] of chemical modification A76-26097 N76-21892 VYSKOCIL, F. Work-induced potassium changes in skeletal muscle and effluent vencus blood assessed by liquid ion-exchanger microelectrodes ZAMOSTIAN, V. P. Conditions of nonfatigue in skeletal muscles A76-26686 A76-27922 Selected problems in the identification of the effect of vibrations on the human organism WAGNER, R. F.
Medical X-ray Photo-Optical Systems Evacuation A76-28539 Symposium ZEIMAL, E. V. [PB-246946/81 Kinetics of the interaction of substances with WALLER, M. C.
An investigation of correlation between pilot choline receptors scanning behavior and workload using stepwise regression analysis [NASA-TM-X-3344] Ion-osmotic hyperthermia during exercise in dogs A76-27909 WATERS, B. K. ZONERAICH. O. AFHRI/FT capabilities in undergraduate pilot training simulation research: Executive summary [AD-A017168] N76-20810 Intraatrial conduction disturbances -Vectorcardiographic patterns A76-28041 WATSON, C. S. ZONERAICE, S. Detectability of auditory signals presented Intraatrial conduction disturbances without defined observation intervals Vectorcardiographic patterns A76-26750 A76-28041 WATSOH, G. M.
Effects of ionizing radiation on man
[AMEC/IP-1] N76-21879

1 Report No NASA SP-7011 (156)	2 Government Accession No		3 Recipient's Catalog	No	
4 Title and Subtitle			5 Report Date		
			July 1976		
A Continuing Bibliogr			6 Performing Oryanization Code		
7 Author(s)	•		8 Performing Organiza	ition Report No	
	·		10 Work Unit No		
9 Performing Organization Name and Address					
National Aeronautics Washington, DC 20546	National Aeronautics and Space Administra Washington, DC 20546		11 Contract or Grant No 13 Type of Report and Period Covered		
12 Sponsoring Agency Name and Address					
12 Sponsoring Agency Name and Address		_			
			14 Sponsoring Agency	Code	
15 Supplementary Notes					
er e					
16 Abstract					
This bibliography lists 170 reports, articles, and other documents introduced into the NASA scientific and technical information system in June 1976.					
		· · · · · · · · · · · · · · · · · · ·			
17 Key Words (Suggested by Author(s))	18 Distri	18 Distribution Statement			
Aerospace Medicine Bibliographies					
Biological Effects	116	Unclassified - Unlimited			
2.4.0g.001 E1100t3		10 433 10	Ju - Unithinte	u	
19 Security Classif (of this report)	20 Security Classif (of this page		21 No of Pages	22 Price*	
Unclassified	Unclassified		64	\$4.00 HC	
	, 01101433111CU		. 1)		

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

WASHINGTONSeattle 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 or 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 DC 20546

OFFICIAL BUSINESS
PENALTY FOR PRIVATE USE \$300

SPECIAL FOURTH CLASS MAIL Book



POSTMASTER

If Undeliverable (Section 158 Postal Manual) Do Not Return

NASA CONTINUING BIBLIOGRAPHY SERIES

TITLE	FREQUENCY
AEROSPACE MEDICINE AND BIOLOGY	Monthly
Aviation medicine, space medicine, and space biology	
AERONAUTICAL ENGINEERING	Monthly
Engineering, design, and operation of aircraft and aircraft components	
NASA PATENT ABSTRACTS BIBLIOGRAPHY	Semiannually
NASA patents and applications for patent	
EARTH RESOURCES	Quarterly
Remote sensing of earth resources by aircraft and spacecraft	
ENERGY	Quarterly
Energy sources, solar energy, energy conversion, transport, and storage	
MANAGEMENT	Annually
Program, contract, and personnel management, and management techniques	
	AEROSPACE MEDICINE AND BIOLOGY Aviation medicine, space medicine, and space biology AERONAUTICAL ENGINEERING Engineering, design, and operation of aircraft and aircraft components NASA PATENT ABSTRACTS BIBLIOGRAPHY NASA patents and applications for patent EARTH RESOURCES Remote sensing of earth resources by aircraft and spacecraft ENERGY Energy sources, solar energy, energy conversion, transport, and storage MANAGEMENT Program, contract, and personnel

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