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AROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY

WITH INDEXES

(Supplement 117)

JULY 1973

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AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY WITH INDEXES

(Supplement 117)

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 1973 in

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



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INTRODUCTION

This Supplement to Aerospace Medicine and Biology (NASA SP-7011) lists 353 reports, articles and other documents announced during June 1973 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 1973 Supplements.

AVAILABILITY OF CITED PUBLICATIONS

IAA ENTRIES (A73-10000 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 \$1.00 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., A73-10625, when requesting publications.

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GENERAL AVAILABILITY

All publications abstracted in this bibliography are available to the public through the sources as indicated in the STAR Entries and IAA Entries sections. It is suggested that the bibliography user contact his own library or other local libraries prior to ordering any publication inasmuch as many of the documents have been widely distributed by the issuing agencies, especially NASA. A listing of public collections of NASA documents is included on the inside back cover.

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TABLE OF CONTENTS

Page

PUBLICATION DATE

AVAILABILITY

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IAA Entries (A73-10000) . STAR Entries (N73-10000)																		193 211
		•	• •	• •	•	• •	•	•	•	•	•	•	•	•	•	•	•	
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TYPICAL CITATION AND ABSTRACT FROM IAA

H. Spencer Turner [1972] 87 p refs (Contract NSR-36-008-108)

(NASA-CR-128407) Avail: NTIS HC \$6.50 CSCL 06P A compilation of data concerning the effects of infrared radiation on the eye is presented. Information in the following

transmission and absorption of current optic materials.

areas is included: (1) transmission and absorption of infrared

radiation by the ocular tissues, (2) range of infrared radiation which is harmful to the ocular tissues, (3) infrared radiation

thresholds of the various oscular tissues, and (4) infrared radiation

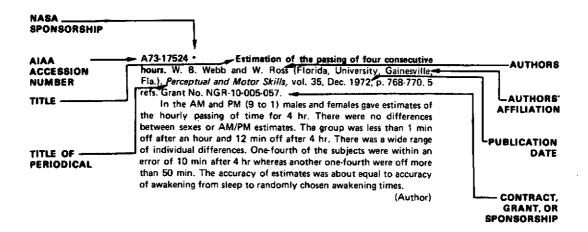
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AEROSPACE MEDICINE AND BIOLOGY

A Continuing Bibliography (Suppl. 117)

JULY 1973

IAA ENTRIES

A73-24976 Problem of localization in the median plane-Effect of pinnae cavity occlusion. M. B. Gardner (Bell Telephone Laboratories, Inc., Murray Hill, N.J.) and R. S. Gardner. Acoustical Society of America, Journal, vol. 53, Feb. 1973, p. 400-408. 33 refs.

Localization of sound sources outside the median plane is influenced primarily by differences in head shadow and arrival time of the signal at the two ears of the observer. For sources located within this plane, localization is influenced primarily by the irregularities of the pinna. By progressively occluding these cavities, it is shown that localization ability decreases with increasing occlusion, that it is better for signals in the anterior than in the posterior sector of the median plane, and that high-frequency signal content is more important than the low. A number of hypotheses regarding localization in the median plane are noted. (Author)

A73-25036 # Vitamin metabolism alteration under increased atmospheric pressure (Izmenenie vitaminnogo obmena v usloviiakh povyshennogo atmosfernogo davleniia). I. M. Buznik, A. P. Miasnikov, and V. L. Korsak. *Voenno-Meditsinskii Zhumal*, Jan. 1973, p. 60-62, In Russian.

Investigation of the effect of increased atmospheric pressure upon the excretion of group-B vitamins and their derivatives, as well as of ascorbic acid in 13 young male subjects, excluding professional divers. The excretion of group-B vitamin derivatives was found to increase and that of ascorbic acid to diminish. The implications of these findings are discussed.

M.V.E.

A73-25037 # Classification of sources of contaminants (Klassifikatsiia istochnikov vrednykh primesei). A. A. Konychev. Voenno-Meditsinskii Zhurnal, Jan. 1973, p. 62-66. In Russian.

For sources of air contamination in closed manned spaces, a classification is proposed that groups these sources by contaminant generating mode into active and passive ones. The active source group consists of mechanical, electrical, and chemical systems and elements whose contaminant generation processes result of necessity from the very operation of the respective system or element. This group includes also man, the most complex of all contamination sources. The passive group consists of two subgroups, namely those of induced and spontaneous sources respectively. The induced source subgroup includes sources set in operation by such extraneous inducing factors as air motion, high temperatures, electric current, etc. The second subgroup consists of sources spontaneously releasing contaminants under most conditions, e.g., fuels, alcohols, phenols, etc.

M.V.E.

A73-25038 # Experimental study of emotional stress in operators (Eksperimental/noe izuchenie emotsional/nogo napriazheniia u operatorov). V. A. Bodrov. *Voenno-Meditsinskii Zhurnal*, Jan. 1973, p. 70-73. In Russian.

Problems associated with the development of techniques for assessing the performance stability of human operators in the face of upsetting psychic factors are reviewed. Performance measuring techniques applied to tasks of continuous count at a prescribed rate, sensomotor reaction to light or sound signals, signal discrimination, and error detection are among the problem aspects discussed. M.V.E.

A73-25039 # The problem of organism responsiveness in aviation medicine (Problema reaktivnosti organizma v aviatsionnoi meditsina). E. M. luganov and V. I. Kopanev. *Voenno-Meditsinskii Zhurnal*, Jan. 1973, p. 74-76. In Russian.

Review of the various approaches of aviation medicine along its history to problems of assessing the magnitude of environmental effects on organism responsiveness to factors affecting successful pilot task performance and flight safety predictability. The effects considered include those of high and low temperatures, oxygen lack or excess in inhaled air, increased or decreased acceleration of gravity and/or atmospheric pressure, and various stress impacts.

M.V.E.

A73-25040 # Neurological fatigue-indices of flight crews of long-range and military transport aviation (Nevrologicheskie pokazateli utomleniia letnogo sostava dal'nei i voenno-transportnoi aviatsii). A. G. Panov and N. I. Komandenko. Voenno-Meditsinskii Zhurnal, Jan. 1973, p. 76-78. In Russian.

A73-25041 # Characteristics of vasomotor alterations during brief arbitrary hyperventilation according to data from rheographic and plethysmographic studies (Kharakteristika vazomotornykh izmenenii pri korotkoi proizvol'noi giperventiliatsii po dannym reograficheskogo i pletizmograficheskogo issledovaniia). V. L. Fantalova (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR). Biulleten' Eksperimental'noi Biologii i Meditsiny, vol. 75, Jan. 1973, p. 9-14. 11 refs. In Russian.

A73-25042 # Effect of excessive glucose administration on the lipid level, glycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta (Vliianie izbytochnogo vvedeniia gliukozy na uroven' lipidov, skorost' glikoliza i potreblenie kisloroda tkaniami pecheni, serdtsa, golovnogo mozga i aorty). lu. P. Ryl'nikov (laroslavskii Meditsinskii Institut, Yaroslavl, USSR). Biulleten' Eksperimental'noi Biologii i Meditsiny, vol. 75, Jan. 1973, p. 53-57. 13 refs. In Russian.

A73-25043 # Procedures for polarocochleography and for pressure measurement in the inner ear perilymph in acute experiments on animals (Metodika poliarokokhleografii i izmereniia davleniia perilimfy vnutrennego ukha u zhivotnykh v ostrom opyte). V. A. Romanov (Semipalatinskii Meditsinskii Institut, Semipalatinsk, Kazakh SSR). Biulleten' Eksperimental'noi Biologii i Meditsiny, vol. 75, Jan. 1973, p. 89-91. 5 refs. 1n Russian.

A73-25133 Backward masking and enhancement of multisegmented visual targets. W. N. Dember, W. D. Mathews, and M. Stefl (Cincinnati, University, Cincinnati, Ohio). *Psychonomic Society*, Bulletin, vol. 1, no. 1A, Jan. 1973, p. 45-47. 8 refs. NSF Grant No. GB-33621; Grant No. NIH-EY-00481-06.

The present experiment was designed to replicate and elaborate two earlier findings: (1) that certain visual targets comprising alternating black and white pie-shaped segments are both relatively difficult to detect in the absence of a masking figure and relatively easy to detect when followed by a masking stimulus, and (2) that detection of some such targets is actually enhanced when the annular masking figure is presented. In general, those results were obtained in this experiment, though enhancement was evident for targets having from 16 to 32 segments, whereas previous research suggested that the enhancement effect would fail somewhere between the values of 16 and 32. (Author)

A73-25136 * Incidence of Lucké renal adenocarcinoma in Rana pipiens as determined by histological examination. P. B. Marlow and S. Mizell (Georgetown University, Washington, D.C.; Indiana University, Bloomington, Ind.). National Cancer Institute, Journal, vol. 48, Mar. 1972, p. 823-829. 19 refs. Grant No. NGR-15-003-053.

A73-25143 * Organization of brain tissue - Is the brain a noisy processor. W. R. Adey (California, University, Los Angeles, Calif.). (Conference on the Physical Principles of Neuronal Organismic Behavior, Coral Gables, Fla., Dec. 18-20, 1970.) International Journal of Neuroscience, vol. 3, 1972, p. 271-284, 31 refs. Grants No. PHS-NB-01883; No. PHS-MH-03708; No. NGR-05-007-195; Contracts No. AF 49(638)-1387; No. N00014-69-A-0200-4020.

This paper presents some thoughts on functional organization in cerebral tissue. 'Spontaneous' wave and unit firing are considered as essential phenomena in the handling of information. Various models are discussed which have been suggested to describe the pseudorandom behavior of brain cells, leading to a view of the brain as an information processor and its role in learning, memory, remembering and forgetting. (Author)

A73-25145 * The diluter-demand oxygen system used during the international Himalayan expedition to Mount Everest. F. D. Blume and N. Pace. *American Alpine Journal*, vol. 18, 1972, p. 93-101. 5 refs. Grant No. NGL-05-003-024.

The diluter-demand regulators are designed in such a way that as the individual inspires he simultaneously draws ambient air and pure oxygen from a tank into his mask. The size of the ambient air orifice is made directly proportional to the barometric pressure by use of a passive aneroid valve. As altitude increases the ambient air orifice is automatically made smaller and the individual inspires a greater proportion of oxygen.

G.R.

A73-25181 Field of view and target uncertainty in visual search and inspection. J. W. Schoonard and J. D. Gould (IBM Thomas J. Watson Research Center, Yorktown Heights, N.Y.). Human Factors, vol. 15, Feb. 1973, p. 33-42, 14 refs.

This study is aimed at an improved understanding of the inspection of miniature computer components. It was found, for complex stimuli simulating integrated circuit chips, that subjects failed to detect over half of the targets in a 15- or 16-sec visual-scan interval. Defects were usually detected quickly or not at all. Removing the time constraint by extending the visual scan interval to 2 min. did not substantially improve detection performance. The elimination of target uncertainty, by placing targets on all stimuli and informing subjects of this fact prior to search, had no apparent effect on inspection errors. Restricting the field of view of subjects to a series of small areas of the stimulus did not enhance the detection of the targets used in this study.

(Author)

A73-25182 Group performance in a visual signal-detection task. D. E. Clement (South Florida, University, Tampa, Fla.). Human Factors, vol. 15, Feb. 1973, p. 43-52, 15 refs.

Sixteen male subjects were run in groups of four on 720 trials of a 16-alternative, forced-choice, visual signal-detection task. The first

and third blocks of 240 trials required individual judgments concerning target location. The second block of 240 trials required a group decision as to target location for two groups of subjects, and individual responses followed by a group decision for the other two groups. Comparisons were made among individual performance, real group performance, and the performance of two types of pseudogroup (derived from individual data) using an information-integration and a decision-threshold model.

(Author)

A73-25183 Laddermil and ergometry - A comparative summary. E. Kamon (Pittsburgh, University, Pittsburgh, Pa.), *Human Factors*, vol. 15, Feb. 1973, p. 75-90. 45 refs. Grant No. NIH-8-R01-OH-00308; Contract No. N00014-67-A-0402-0009.

The merits of the laddermill as an ergometer for measuring man's major physiological responses to work are presented, together with a literature-based summary of other commonly used ergometers. The paper shows that the relationships between oxygen uptake, work rate, pulmonary ventilation, and heart rate can be described in simple linear equations. The linear relationship between the oxygen uptake (energy expenditure) and the work rate for ladder-climbing, cycling, cranking, and running is presented and the more complicated relationship of oxygen uptake to walking speed is discussed. In addition, the linear relationships of oxygen uptake to ventilation and to heart rate are given for arms and legs at submaximal and maximal work levels. (Author)

A73-25184 * Analysis of swimming motions. J. Gallenstein (Ohio State University, Columbus, Ohio) and R. L. Huston (Cincinnati, University, Cincinnati, Ohio). *Human Factors*, vol. 15, Feb. 1973, p. 91-98, 17 refs. Grant No. NGL-36-004-014.

This paper presents an analysis of swimming motion with specific attention given to the flutter kick, the breast-stroke kick, and the breast stroke. The analysis is completely theoretical. It employs a mathematical model of the human body consisting of frustrums of elliptical cones. Dynamical equations are written for this model including both viscous and inertia forces. These equations are then applied with approximated swimming strokes and solved numerically using a digital computer. The procedure is to specify the input of the swimming motion. The computer solution then provides the output displacement, velocity, and rotation or body roll of the swimmer. (Author)

A73-25198 # The problem of memory (K voprosu o pamiati). M. N. Livanov. Uspekhi Fiziologicheskikh Nauk, vol. 4, Jan.-Mar. 1973, p. 19-30. 14 refs. In Russian.

Studies concerning the nature of memory are quoted in support of a hypothesis that links memory with the high lability of the cerebral substrate and assumes that the trace processes in biopotentials merely reflect the inertness of cerebral activity. Experiments on animals with cortex activity analysis during conditioned reflex stimulation are discussed to substantiate the hypothesis. V.Z.

A73-25199 # The engram as an equivalent of triggering afference (Engramma kak ekvivalent puskovoi afferentatsii). N. Iu. Belenkov (Ministerstvo Zdravookhraneniia SSSR, Meditsinskii Institut, Gorki, USSR). Uspekhi Fiziologicheskikh Nauk, vol. 4, Jan.-Mar. 1973, p. 53-64. 25 refs. In Russian.

Review of studies concerning the physiological mechanisms of instrumental reflexes and voluntary actions, with particular attention to the important role of memory in storing the engrams of received stimuli. An afferent-perception synthesis concept is proposed in which stimulus engrams are substituted for triggering stimuli, and models of useful results of future actions are incorporated. These models constitute the engrams of past efficient actions and are the equivalents of the actual stimuli producing instrumental reflexes and useful voluntary actions.

V.Z.

A73-25200 # Central-peripheral mechanisms of motor functions (Tsentral'no-perifericheskie mekhanizmy dvigatel'nykh funktsii). L. S. Gambarian (Akademiia Nauk Armianskoi SSR, Institut Eksperimental'noi Biologii, Yerevan, Armenian SSR). Uspekhi Fiziologicheskikh Nauk, vol. 4, Jan.-Mar. 1973, p. 74-102.

105 refs. In Russian.

Review of papers concerning the functional and morphological structures of various events of motor activity. It is pointed out that the cerebrum contains no specialized centers controlling complete motor acts but does contain transmitter sequences which form a single morphological-physiological ensemble of central integration. It is also shown that motions are formed and controlled in accordance with the polyanalysor principle.

V.Z.

A73-25310 Radiation protection at the work site: Scientific, technical and organizational aspects; Annual Scientific Conference, 6th, Karlsruhe, West Germany, May 17-19, 1972, Reports (Strahlenschutz am Arbeitsplatz: Wissenschaftliche, technische und organisatorische Aspekte; Wissenschaftliche Jahrestagung, 6th, Karlsruhe, West Germany, May 17-19, 1972, Tagungsberichte). Meeting sponsored by the Fachverband für Strahlenschutz. Edited by W. Koelzer (Gesellschaft für Kernforschung mbH, Karlsruhe, West Germany). Würenlingen, Switzerland, Fachverband für Strahlenschutz, 1972. 322 p. In German.

The papers deal with protection against reactor radiation, recommendations of the International Commission on Radiological Protection, measurement of alpha-activity in the air, experience in handling radioactive waste and in the decontamination of facilities and devices, norms and standards for protection of personnel against radiation, advances in neutron dosimeter technology, and problems associated with the use of radiation for medical purposes. Some scientific, economic, and organizational aspects of protection against radiation are covered.

Individual items are announced in this issue.

A73-25311 # New norms and standardization trends for dosimetry and protection against radiation (Neue Normen und Standardisierungstrends für Dosimetrie und Strahlenschutz). D. Nachtigall (Ruhr, Pädagogische Hochschule, Dortmund, West Germany). In: Radiation protection at the work site: Scientific, technical and organizational aspects; Annual Scientific Conference, 6th, Karlsruhe, West Germany, May 17-19, 1972, Reports.

Würenlingen, Switzerland, Fachverband für Strahlenschutz, 1972, p. 137-145; Discussion, p. 145, 146. In German.

The impact of the introduction of SI units, the definition of new dose concepts, and advances made in the field of microdosimetry on the existing norms is examined. Some trends toward standardization, in particular with respect to calibration methods, are noted. Much attention is given to developments in neutron dosimetry.

V.P.

A73-25314 # Future trends of dosimetry with humans (Zukunftstendenzen der Personendosimetrie). E. Piesch (Gesellschaft für Kernforschung mbH, Karlsruhe, West Germany). In: Radiation protection at the work site: Scientific, technical and organizational aspects; Annual Scientific Conference, 6th, Karlsruhe, West Germany, May 17-19, 1972, Reports. Würenlingen, Switzerland, Fachverband für Strahlenschutz, 1972, p. 207-220: Discussion, p. 220. 32 refs. In German.

The current status of dosimetry and its shortcomings are reviewed, and means of improving the routine protection of personnel dealing with radiation are examined. These include a modernization of the absolute (10-year old) recommendations for protection against radiation, improvement of measuring accuracy by developing means of reducing the influence of the body effect, the proper selection of dosimeters, and improved automatic processing of dosimeter data.

A73-25326 * Physiological response to exercise after space flight - Apollo 7 to Apollo 11. J. A. Rummel, E. L. Michel, and C. A. Berry (NASA, Manned Spacecraft Center, Houston, Tex.). Aerospace Medicine, vol. 44, Mar. 1973, p. 235-238. 8 refs.

Exercise response tests were conducted preflight and postflight on Apollo missions 7 to 11. The primary objective of these tests was to detect any changes in the cardiopulmonary response to exercise that were associated with the space flight environment and that could have limited lunar surface activities. A heart-rate-controlled

bicycle ergometer was used to produce three heart rate stress levels: 120 beats per minute for 6 minutes; 140 beats per minute for 3 minutes and 160 beats per minute per 3 minutes. Work load, blood pressure and respiratory gas exchange were measured during each stress level. Significant decreases were observed immediately postflight in the following dependent variables at a heart rate of 160 beats per minute: work load, oxygen consumption, systolic blood pressure, and diastolic blood pressure. No changes occurred in work efficiency at 100 watts or the ventilatory equivalent for oxygen at 2.0 litters per minute. (Author)

A73-25327 EEG activity of rats compressed by inert gases to 700 feet and oxygen-helium to 4000 feet. P. B. Bennett and A. N. Dossett (Royal Naval Physiological Laboratory, Gosport, Hants., England). Aerospace Medicine, vol. 44, Mar. 1973, p. 239-244. 23 refs

A73-25328 Sensitivity of the brain to repeated expesures of hyperbaric oxygen. S. Lavy, H. Shoham, and D. Harel (Jerusalem, Hebrew University, Jerusalem; Israel Defence Forces, Tel Aviv, Israel). Aerospace Medicine, vol. 44, Mar. 1973, p. 254, 255. 14 refs.

A preliminary study investigating the susceptibility of rats to repetitive daily exposures to HOP was carried out. When the first electrical discharge is used as an early sign of oxygen toxicity, the latency of its appearance remains unchanged and it can be assumed that the animals suffered no permanent brain damage. This finding does not support the previous reports that repetitive exposures increase susceptibility to oxygen poisoning. (Author)

A73-25329 Utilization of human voice for estimation of man's emotional stress and state of attention. P.'V. Simonov and M. V. Frolov (Akademiia Nauk SSSR, Institut Vysshei Nervnoi Deiatel'nosti i Neirofiziologii, Moscow, USSR). Aerospace Medicine, vol. 44, Mar. 1973, p. 256-258.

The investigation presents results concerning a study of man's voice frequencies as related to his physical and emotional well being. Analyses are shown of objective characteristics of speech in pilots and cosmonauts as well as in actors. These are compared under different emotional states of the individual in order to determine speech characteristics and stress, fatigue and emotional states. The purpose of the study is to ascertain the physical and emotional state of the individual through changes in speech characteristics which consequently do not demand direct personal nor instrument contact with the individual. (Author)

A73-25330 Results of electron microscopic studies in the rat brain under oxygen at high pressure. K. von Schnakenburg and H. Nolte (Bundesministerium der Verteidigung, Marine, Schiffahrtmedizinisches Institut, Kiel, West Germany). Aerospace Medicine, vol. 44, Mar. 1973, p. 259-264. 12 refs.

A73-25331 Quantitative influence of CO2 inhalation on thermal sweating in man. Y. Houdas, M. Bonaventure, A. Sauvage, G. Houdas, and A. Ginestet (Lille, Université, Lille, France). *Aerospace Medicine*, vol. 44, Mar. 1973, p. 265-268. 21 refs.

Three nude, resting human subjects were placed in a warm dry environment (40 C). After the steady state was achieved they were, submitted to inhalation of normoxic mixture with 4 per cent carbon dioxide. Respiratory and thermal parameters, including the total evaporative heat loss rate, were continuously monitored. The initial, brief action of CO2 inhalation was a decrease in evaporative rate accompanied by a rise in skin temperature. Secondarily, a significant increase in evaporative rate was observed, followed by a decrease in both skin and deep temperatures. These phenomena can be explained only by a 'non-thermal' action of carbon dioxide on the thermal pathways and/or the thermal controller. (Author)

A73-25332 Single breath nitrogen washout method for measurement of functional residual capacity. S. T. Chiang (National Defence Medical Centre, Taiwan, Nationalist China) and R. Yang (Taiwan Veterans General Hospital, Taiwan, Nationalist China).

Aerospace Medicine, vol. 44, Mar. 1973, p. 269-271. 9 refs. Research supported by the National Science Council of Nationalist China.

A73-25333 Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. K. K. Srivastava, Y. B. M. Rao, S. K. Bhardwaj, A. Chander, and M. S. Malhotra (Defence Institute of Physiology and Allied Sciences, Delhi, India). Aerospace Medicine, vol. 44, Mar. 1973, p. 272-275. 17 refs.

A73-25334 # Combined effects of noise and vibration on human tracking performance and response time. H. C. Sommer and C. S. Harris (USAF, Aerospace Medical Research Laboratories, Wright-Patterson AFB, Ohio). Aerospace Medicine, vol. 44, Mar. 1973, p. 276-280, 5 refs. Research supported by the U.S. Environmental Protection Agency.

In our laboratory, vibration has been shown to be the primary cause of performance impairment in studies of the combined effects of noise and vibration on human tracking performance. Noise has had little consistent effect when presented alone, and has added little or not at all to the impairment produced by vibration. In two studies with heat included as a third stressor, vibration presented alone had a slightly more adverse effect on tracking performance than combined heat, noise and vibration. In the present experiment, 12 subjects were exposed to lower noise and vibration levels for a longer period of time than used previously. These results parallel previous findings from studies of combined noise, heat, and vibration, and give support to a subtractive interaction interpretation of the combined effects of noise and vibration on human tracking performance. (Author)

A73-25335 # Effect of whole-body vibration on peripheral nerve conduction time in the Rhesus monkey. W. N. Floyd, A. B. Broderson, and J. F. Goodno (USAF, Aerospace Medical Research Laboratories, Wright-Patterson AFB, Ohio). Aerospace Medicine, vol. 44, Mar. 1973, p. 281-285. 19 refs.

A73-25336 * Cardiac arrhythmias during exercise testing in healthy men. E, F. Beard (NASA, Manned Spacecraft Center; Baylor University, Houston, Tex.) and C. A. Owen (Kelsey-Seybold Clinic, Houston, Tex.). Aerospace Medicine, vol. 44, Mar. 1973, p. 286-289. 11 refs.

Clinically healthy male executives who participate in a long-term physical conditioning program have demonstrated cardiac arrhythmia during and after periodic ergometric testing at submaximal and maximal levels. In 1,385 tests on 248 subjects, it was found that 34% of subjects demonstrated an arrhythmia at some time and 13% of subjects developed arrhythmia on more than one test. Premature systoles of ventricular origin were most common, but premature systoles of atrial origin, premature systoles of junctional origin, paroxysmal atrial tachycardia, atrioventricular block, wandering pacemaker, and pre-excitation were also seen. Careful post-test monitoring and pulse rate regulated training sessions are suggested for such programs.

A73-25337 # Positive /+Gz/ acceleration tolerances of the miniature swine - Application as a human analog. R. R. Burton (USAF, School of Aerospace Medicine, Brooks AFB, Tex.). Aerospace Medicine, vol. 44, Mar. 1973, p. 294-298, 13 refs.

A73-25338 Comparison of the metabolic effects of centrifugation and heat stress in man. M. H. Harrison (RAF, Institute of Aviation Medicine, Farnborough, Hants., England). Aerospace Medicine, vol. 44, Mar. 1973, p. 299-303. 30 refs.

The metabolic effects of centrifugation and heat stress have been studied in six subjects. The contribution of haemoconcentration to the metabolic effects of the heat exposure was assessed from changes in haemotrocrit and plasma protein concentration. Exposure to 3G for 20 min, and exposure to 50 C db, 38 C wb until central body temperature reached 39 C, increased blood NEFA and glycerol levels. It is suggested that this lipolytic effect of both stress conditions indicates an increase in catecholamine secretion. (Author)

A73-25339 # Clinical applications of averaging techniques in studies of vestibulo-oculomotor function. I - Basic techniques and illustrative cases. J. W. Wolfe, F. A. Brogan, and J. T. Mann (USAF, School of Aerospace Medicine, Brooks AFB, Tex.). Aerospace Medicine, vol. 44, Mar. 1973, p. 308-311.

A73-25340 Implications of psychoanalytic factors for Air Force operations. S. M. Silverman (USAF, Cambridge Research Laboratories, Bedford, Mass.) and D. H. Lufkin (USAF, Aerospace Environmental Support Center, Ent AFB, Colo.). *Aerospace Medicine*, vol. 44, Mar. 1973, p. 312-316. 9 refs.

Current design considerations for air operations utilize primarily psychophysics or physiological psychology. For the man-machine system, however, the psychic response of the individual to different environmental contexts becomes important in terms of his mental state, attitudes, and predispositions towards certain types of decisions. In this paper examples are given of one class of environments, the enclosed self-sustaining space. A psychoanalytic interpretation is applied and some ways are indicated in which this environment can be modified to give better results from an operational standpoint. (Author)

A73-25341 # Retinal damage thresholds for multiple pulse lasers. R. W. Ebbers and I. L. Dunsky (USAF, School of Aerospace Medicine, Brooks AFB, Tex.). Aerospace Medicine, vol. 44, Mar. 1973, p. 317, 318, 10 refs.

A Q-switched neodymium laser, operating at a wavelength of 1.06 micron and capable of being repetitively pulsed, was used to determine retinal damage threshold on 100 rhesus monkey eyes. Irradiations were made with repetitive pulse frequencies of 10 pps and 20 pps at exposure times of 0.5 and 1 sec., as well as with single pulses. Statistical comparison of ED-50 values, calculated by probit analyses, indicates no significant difference between the single pulse ED-50 and the ED-50 for the maximum energy pulse in any of the trains of pulses. Thus, a cumulative effect could not be demonstrated under the conditions of this experiment. (Author)

A73-25342 Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach. P. Lake (Eisenhower Medical Center, Palm Desert; Southern California, University, Los Angeles, Calif.). Aerospace Medicine, vol. 44, Mar. 1973, p. 319-323. 6 refs.

A73-25423 The structure of particle tracks. R. Katz, S. C. Sharma, and M. Homayoonfar (Nebraska, University, Lincoln, Neb.). In: Topics in radiation dosimetry. New York, Academic Press, Inc., 1972, p. 317-383. 58 refs. AEC-NSF-supported research.

The theory of delta-ray track effects in various systems is discussed, covering glass and LiF solid state dosimeters, dry solid biological substances, organic scintillators, and ferrous sulfate. Responses of biological cells to heavy ions, fast neutrons, stopped pions, and mixed radiation fields are analyzed. A cellular survival model and a one-hit model of detector response are described. A theory of cell inactivation by heavy monoenergetic lons is developed, is extended to a general radiation environment, and is applied to 14-MeV neutrons, to stopped negative pions, and to heavy-ion cancer therapy. A new concept of 'radiation quality' is introduced. A parameter is derived to substantiate this concept.

A73-25475 # Portable electro-phonocardiograph using magnetic tape recorder equipped with patient's voice print. C. Sato, M. Hirano, and T. Sakamoto (Iwate Medical University, Morioka, Iwate; Tokyo, University, Tokyo, Japan). *Japanese Heart Journal*, vol. 13, Nov. 1972, p. 478-487. 18 refs.

A73-25568 * Apparent paradoxical patterns of anaerobic glycolysis and hexokinase activity in the red blood cells of acutely bled rats, with evidence that the responses were in part hormone-dependent, J. C. Sabine (NASA, Ames Research Center, Moffett

Field, Calif.). British Journal of Haematology, vol. 23, Oct. 1972, p. 491-498, 14 refs.

A73-25573 * Gravity as a factor in the animal environment. A. H. Smith (California, University, Davis, Calif.). (American Society of Animal Science, Symposium on Influence of Environment on Nutrient Requirements of Animals, Davis, Calif., Aug. 2, 1971.) Journal of Animal Science, vol. 35, Sept. 1972, p. 635-641. 39 refs. Grant No. NGR-05-004-008.

Review of current knowledge, research, and research planning on the influence of gravity upon living organisms. Discussed factors affecting the adaptability of animals to increased acceleration fields include age, sex, posture, and body size. Affected functions and aspects reviewed cover growth and mature body size, body composition, maintenance feed requirements, and feed utilization efficiency. It is expected that research involving the exposure of animals to altered gravity states will lead to new biological concepts of very broad importance.

M.V.E.

A73-25588 Electrical phenomena in the heart. Edited by W. C. De Mello (Puerto Rico, University, San Juan, P.R.). New York, Academic Press, Inc., 1972. 423 p. \$26.

The current state of knowledge on the electrophysiology of the heart is outlined in review and summary papers covering a wide range of subjects from the ultrastructure of heart cells and the molecular organization of the heart cells membrane to mechanisms of sealing and excitation-contraction coupling. The major topics include electrical properties of embryonic heart cells, correlation between the ultrastructure and the function of intercellular contacts, membrane lipids and cardiac electrogenesis, excitation and repolarization processes in heart cells, active ion transport in the heart muscle, electrophysiology of the sinoatrial node, the membrane capacitance of heart cells, cardiac innervation and synaptic transmission in the heart, atrioventricular transmission, and the healing-over process in cardiac and other muscle fibers.

T.M

A73-25589 Electrical properties of embryonic heart cells.

N. Sperelakis (Virginia, University, Charlottesville, Va.). In: Electrical phenomena in the heart.

New York, Academic Press, Inc., 1972, p. 1-61. 193 refs. Research supported by the American Heart Association; Grant No. PHS-HE-11155.

Electrophysiological studies of embryonic heart cells are surveyed with respect to experimental procedures employed and the nature and significance of results obtained to date. Studies of intact embryonic chick hearts as a function of embryonic age cover the ultrastructure of myocardial cells, (Na+, K+)-ATPase activity, tissue electrolyte analyses, and membrane electrical properties. The ultrastructure and metabolism of cultured embryonic heart cells are also described along with membrane electrical properties and interactions among cells.

A73-25590 Correlation between the ultrastructure and function of intercellular contacts. W. K. Berger (Saarland, Universität, Homburg, West Germany). In: Electrical phenomena in the heart,
New York, Academic Press, Inc., 1972, p. 63-88, 71 refs.

Past observations on the ultrastructure of intercellular relationships in the cardiac muscle are reviewed, and experiments relevant to the problem of activity transmission in the heart are described. Models for excitation spread based on new morphological and experimental data are discussed in a manner that outlines the present level of knowledge and the need for specific further research.

A73-25591 Membrane lipids and cardiac electrogenesis. W. C. De Mello (Puerto Rico, University, San Juan, P.R.). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 89-110. 47 refs. Research supported by the Puerto Rico Heart Association; Grants No. NIH-HE-10897; No. NIH-NS-07464.

Available experimental data on the molecular structure and lipid composition of the cell membrane are reviewed along with research on the effects of membrane phospholipids on the membrane potential of cardiac and other excitable cells. Topics considered include the influence of calcium on the membrane potential of a myocardial cell treated with phospholipase C, the possibility of protein barriers around pacemaker cells, and the role of triglycerides.

A73-25592 Excitation process in heart cells. J. Dudel (München, Universität, Munich, West Germany). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 111-132. 44 refs.

The rising phase (depolarization) of the action potential of vertebrate cardiac cells is examined along with characteristics of the pacemaker potential - the slow depolarization initiating the upstroke in spontaneously active cardiac cells. The information presented constitutes a review and compilation of available research materials in this field. The use of the voltage clamp technique in cardiac preparations is described, and measured current relationships are examined.

T.M.

A73-25593 The repolarization process of heart cells. D. Noble (Oxford University, Oxford, England) and R. W. Tsien (Yale University, New Haven, Conn.). In: Electrical phenomena in the heart.

New York, Academic Press, Inc., 1972, p. 133-161. 39 refs.

Recent experimental results on charge transfer mechanisms are related to older studies in an attempt to provide an explanation of the major principles involved in understanding the repolarization process of cardiac muscle. Ionic current mechanisms which are responsible for the repolarization time course are considered mainly for Purkinje fibers, but results obtained for ionic mechanisms in other heart cells are summarized.

A73-25594 Active ion transport in heart muscle. H. G. Haas (Heidelberg, Universität, Heidelberg, West Germany). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 163-189, 87 refs.

Theoretical and experimental criteria of active ion transport in excitable cells are discussed, and a molecular model of ion transport is examined which involves a mobile carrier medium shuttling between opposite faces of the membrane. Recent studies in this area are surveyed in an attempt to delineate the current state of knowledge and to elucidate the major problems in understanding bioelectric phenomena in the heart muscle. The transfer of sodium, potassium, and calcium ions is treated in terms of available flux measurements, and active ion transport is correlated with cardiac excitation features.

A73-25595 Electrophysiology of the sinoatrial node. T. C. West (California, University, Davis, Calif.). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 191-217. 63 refs.

Comprehensive review of the present state of knowledge on the functions of pacemaker cells in the sinoatrial node. Topics considered include the ionic and metabolic principles of pacemaker activity, the manner in which these mechanisms are reflected in the observed electrical activity, the membranal effects of neurohormonal control factors on pacemaker cells, the comparison of normal automaticity in the sinoatrial node with the automaticity arising from ectopic foci, and the effects of cardioactive drugs on regions of cardiac automaticity.

A73-25596 The membrane capacitance of heart cells. H. A. Fozzard (Chicago, University, Chicago, III.). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 219-233. 37 refs. Grant No. PHS-HE-11665.

The capacitive property of heart muscle is a very important factor in understanding the excitable behavior of the tissue. The physical principles underlying the biological concept of capacitance

are briefly discussed, and the physiological significance of membrane capacitance (in excitation, conduction, and as a membrane marker) is interpreted on the basis of currently available data. Measurements of membrane capacitance in Purkinje fibers, ventricular muscle, atrial muscle, and other tissues are surveyed.

A73-25597 Cardiac innervation and synaptic transmission in heart. M. Anderson and J. del Castillo (Puerto Rico, University, San Juan, P.R.). In: Electrical phenomena in the heart.

New York, Academic Press, Inc., 1972, p. 235-261.

Recent research on regulatory innervation of the vertebrate heart through the parasympathetic and sympathetic divisions of the automatic nervous system is surveyed, and experimental results are reviewed for the features of efferent and afferent sympathetic and parasympathetic fibers, histological aspects of the innervation, and the terminations of nerve fibers. The release of neurotransmitters, the stimulation of cardiac nerves, and the electrical effects of stimulating the cardiac nerves are examined.

A73-25598 Atrioventricular transmission. C. Mendez and G. K. Moe (Masonic Medical Research Laboratory, Utica, N.Y.). In: Electrical phenomena in the heart. New York. Academic Press, Inc., 1972, p. 263-291. 69 refs.

A relatively long pause elapses between the activation of atrial and ventricular muscles, and the P-R interval represents the time needed by an impulse to travel through a series of tissues with different properties. The process covers a large area of cardiac electrophysiology, and only the principal qualitative aspects of the problem are summarized in the present review of recent research. The exposition is subdivided into sections dealing with the propagation of impulses across the atrioventricular node, propagation through the specialized ventricular conduction system, and propagation across the Purkinje fiber-muscle junctions or transitions.

Comparative aspects of electrogenesis in myocardial cells. F. V. McCann (Dartmouth College, Hanover, N.H.). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 293-322, 112 refs. Research supported by the American Heart Association, New Hampshire Heart Association, and NIH.

The electrical phenomena recorded by various researchers in heart cells of both vertebrates and invertebrates are compared in order to examine not only the fundamental questions regarding cardiac excitability that they in themselves provoke but also the answers they contribute to the overall problems of cardiac function. The comparison of the origin of cardiac cell electrical activity is based on the neurogenic and myogenic mechanisms for myocardial excitation. Hearts are considered as neurogenic if activating impulses arise in neural elements and as myogenic if the impulse initiation occurs in specialized muscle tissue.

The healing-over process in cardiac and other muscle fibers. W. C. De Mello (Puerto Rico, University, San Juan, P.R.). In: Electrical phenomena in the heart. New York, Academic Press, Inc., 1972, p. 323-351, 40 refs. Research

supported by the Puerto Rico Heart Association; Grants No. NIH-HE-10897; No. NIH-NS-07464.

Experimental data on the response of many types of cells to surface injury are reviewed in an attempt to delineate major features of physical and electrical sealing processes. Attention is given to the healing over of quiescent myocardial fibers, ionic factors involved in the healing over process of heart tissues, the effects of sodium and calcium on the rate of sealing in heart muscles, the relation between muscle contraction and the healing over, and possible sealing mechanisms.

A73-25601 Calcium movements and excitationcontraction coupling in cardiac cells. J. B. Bassingthwaighte (Mayo Graduate School of Medicine, Rochester, Minn.) and H. Reuter (Bern, Universität, Berne, Switzerland). In: Electrical phenomena in New York, Academic Press, Inc., 1972, p. 353-395, 105 refs. Research supported by the American Heart Association; Swiss National Science Foundation Grant No. 3,91,69; Grants No. NIH-HE-9719; No. NIH-K3-He-22649.

Events occurring at the interface between a cardiac cell and the surrounding medium are related to the primary cell functions (contraction and tension development) by deriving a mathematical model of excitation-contraction coupling on a single sarcomere level. The model basically describes the control of sarcoplasmic calcium concentration on a single sarcomere level in the mammalian heart.

A73-25637 # Theory of cooperative defect formation in a biopolymer molecule under the action of radiation (Teorija kooperativnogo obrazovanila povrezhdenil v molekule biopolimera pod deistviem oblucheniia). M. D. Frank-Kamenetskii, A. V. Lukashin, and A. V. Vologodskii (Akademiia Nauk SSSR, Institut Atomnoi Energii, Moscow, USSR). Akademila Nauk SSSR, Doklady, vol. 208, Jan. 21, 1973, p. 721-724. In Russian.

Theoretical considerations are given in support of the theory that strong interactions between the adjacent chain members take place when biopolymers with ordered molecular structures are exposed to UV light and that such interactions produce cooperative properties in biopolymer molecules and stimulate defect formation of a cooperative type. Expressions are derived to describe the development of this phenomenon in a linear homogeneous biopolymer chain. V.Z.

A73-25638 # Quaternary structure /subunit composition/ of human ceruloplasmin (Chetvertichnaia struktura /sub'edinichnyi sostav/ tseruloplazmina cheloveka). I. M. Vasilets, V. P. Kushner, K. A. Moshkov, and S. A. Neifakh (Akademiia Nauk SSSR, Institut Tsitologii, Leningrad, USSR). Akademiia Nauk SSSR, Doklady, vol. 208, Jan. 21, 1973, p. 729-732, 15 refs. In Russian.

Ceruloplasmin was obtained according to Broman (1964) from the retroplacental serum of human blood. A molecular ceruloplasmin subunit form, CP-1, was isolated from the ceruloplasmin by gradient elution with a K-phosphate buffer on a hydroxyl apatite column. The CP-1 was subjected to dissociation by five different procedures which yielded proteins with molecular weights from 70,000 to 93,000, showing that the initial CP-1 was split into half-molecules. It is concluded that a molecule of native ceruloplasmin of man contains only two subunits of roughly equal molecular weight.

A73-25647 Single unit and evoked potential responses in cat optic tract to paired light flashes. C. K. Peck and D. B. Lindsley (California, University, Los Angeles, Calif.). Experimental Brain Research, vol. 16, Feb. 28, 1973, p. 371-382. 11 refs. Grant No. PHS-NS-8552.

A73-25648 Kinetics of oxygen uptake and recovery for supramaximal work of short duration. V. L. Katch (Michigan, University, Ann Arbor, Mich.). Internationale Zeitschrift für angewandte Physiologie einschliesslich Arbeitsphysiologie, vol. 31, no. 3, 1973, p. 197-207. 34 refs.

Investigation of the kinetics or time pattern of oxygen uptake during exercise and recovery for supramaximal work of short duration. The study was performed upon 35 male college students using a bicycle ergometer. The results include the findings that total oxygen uptake is 10% lower than the maximum oxygen uptake determined on a separate progressive step-increment test, and that maximum oxygen uptake is reached in approximately 2 min in supramaximal work.

A73-25649 Ergonomic assessment of information work (Zur ergonomischen Beurteilung informatorischer Arbeit). W. Rohmert and H. Luczak (Darmstadt, Technische Hochschule, Darmstadt, West Germany). Internationale Zeitschrift für angewandte Physiologie einschliesslich Arbeitsphysiologie, vol. 31, no. 3, 1973, p. 209-229. 25 refs. In German.

Discussion of an ergonomic concept for the assessment of the endurance limits available and fatigue incurred in the performance of information tasks, Right and wrong response incidence in the performance of an information task consisting in the video coding of addresses by 16 female and 2 male subjects highly trained in this kind of work was measured along with physiological strains (heart rate, heart rate variability, horizontal and vertical electrooculogram, electromyogram of musculus extensor digitorum and musculus rhomboideus) and stresses (performance time and its information and motor components) as a function of work shift time length. The syntactic information content obtained from an analysis of the coding rules is compared with published data from other sources for an assessment of the difficulty of the model task related to the input information flow rate,

A73-25696 Understanding the atrial sound. H. J. N. Bethell and P. G. F. Nixon (Charing Cross Hospital, London, England). British Heart Journal, vol. 35, Mar. 1973, p. 229-235. 36

The term 'atrial sound' is used to refer to the sound associated with atrial systole both in the healthy and the diseased heart, and irrespective of whether the vibrations are audible through the stethoscope or require a phonocardiogram for their detection. The term 'atrial beat' is used to refer to the movement of the apex produced by atrial contraction. The discussion is only concerned with events arising from the left heart. Methods of recording left atrial activity, genesis of the atrial sound, factors influencing timing and audibility, hemodynamic correlations, significance, and clinical applications of the atrial sound are discussed.

F.R.L.

A73-25697 Familial syndrome of midsystolic click and late systolic murmur. P. Rizzon, G. Biasco, G. Brindicci, and F. Mauro (Bari, Università, Bari, Italy). *British Heart Journal*, vol. 35, Mar. 1973, p. 245-259. 43 refs.

Evidence has recently been produced to show that patients with a midsystolic click and late systolic murmur have a peculiar abnormality of the mitral valve: the systolic ballooning of the leaflets, particularly the posterior one, usually associated with mild mitral insufficiency. Occurrence of similar clinical, phonocardiographic, and electrocardiographic findings in more than one member of each of eigh families studied strongly supports the hypothesis of a genetic basis. The frequent association with findings indicating myocardial involvement is pointed out. Its potential aetiological implications are discussed. (Author)

A73-25698 Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. E. J. Epstein and N. Coulshed (Sefton General Hospital, Liverpool, England). British Heart Journal, vol. 35, Mar. 1973, p. 260-275, 65 refs. Research supported by the United Liverpool Hospitals and Peel Medical Trust.

A detailed study was made of the phonocardiogram and external pulse wave recordings in a series of patients with the systolic click (late systolic murmur syndrome). An attempt was made to correlate some of the features of the left ventricular cineangiogram with changes in the apex cardiogram. Phonocardiography and external pulse wave recordings provide useful noninvasive diagnostic information, and in the majority of patients obviate the need for cardiac catheterization and ventriculography.

A73-25699 Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and paced left atrial rhythm. G. G. Belz, G. von Bernuth, R. Hofstetter, D. Röhl, and M. Stauch (Ulm, Universität; Bundeswehrkrankenhaus, Ulm, West Germany). British Heart Journal, vol. 35, Mar. 1973, p. 284-287. 17 refs.

A73-25799 Sensory coding in the mammalian nervous system. G. Somjen (Duke University, Durham, N.C.). New York, Appleton-Century-Crofts (Neuroscience Series, No. 4), 1972, 389 p. 979 refs. \$18.95

The methods used in sensory physiology are examined along with the mathematical model theories of the ionic mechanisms of neural activity. Aspects of the first-order code are discussed, giving attention to variables of the sensory code, approaches for main-

taining the direct contact with the world, the inner senses, the external chemical senses, the inner ear, and the photoreceptors of the retina. Approaches to brain function are considered together with sensory synaptic cascades, the central coding in the somatic senses, the central code of hearing, the central code of sight, and the central code of the chemical senses.

G.R.

A73-26079 # Dynamics of changes in neuron activity regimes of the ascending auditory pathways (Dinamika izmenenii rezhimov aktivnosti neironov voskhodiashchego slukhovogo puti mozga). N. N. Tavkhelidze (Akademiia Nauk Gruzinskoi SSR, Institut Kibernetiki, Tiflis, Georgian SSR). Akademiia Nauk Gruzinskoi SSR, Soobshcheniia, vol. 69, Jan. 1973, p. 41-43. In Russian.

Discussion of the information processing characteristics of the ascending auditory pathways. Changes in individual cell responses to stimulations selected in accordance with a special program are reviewed. The implications of the computer-treated experimental results are examined.

M.V.E.

A73-26083 # Nature and significance of periodic electrical activity variations in the neocortex and the hippocampus during the paradoxical phase of sleep (O kharaktere i znachenii periodicheskogo izmeneniia elektricheskoi aktivnosti novoi kory i gippokampa pri paradoksal'noi faze sna). T. N. Oniani (Akademiia Nauk Gruzinskoi SSR, Institut Fiziologii, Tiflis, Georgian SSR). Akademiia Nauk Gruzinskoi SSR, Soobshcheniia, vol. 69, Jan. 1973, p. 157-160. 7 refs. In Russian.

A73-26084 # Retention of information in the iconic visual memory during recognition of images of varying complexity (Sokhranenie informatsii v ikonicheskoi zritel'noi pamiati pri opoznanii izobrazhenii raznoi slozhnosti). L. I. Leushina (Akademiia Nauk SSSR, Institut Fiziologii, Leningrad, USSR). Fiziologicheskii Zhurnal SSSR, vol. 59, Jan. 1973, p. 3-9. 21 refs. In Russian.

A73-26085 # Interrelations among the suprarenal gluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work (Vzaimootnosheniia mezhdu gliukokortikoidnoi aktivnost'iu nadpochechnikov, serdechnososudistoi sistemoi i elektrolitnym obmenom pri dlitel'noi rabote). A. A. Viru, P. K. Kyrge, and E. A. Viru (Tartuskii Gosudarstvennyi Universitet, Tartu, Estonian SSR). Fiziologicheskii Zhurnal SSSR, vol. 59, Jan. 1973, p. 105-110. 20 refs. In Russian.

Review of the results of observations of the effects of prolonged repetitive work performed by athletes subjected to 1-min full-capacity workups on bicycle ergometers. The results of the study include the finding that changes in suprarenal gluco-corticoid activity correlate substantially with changes in blood pressure.

M.V.E.

A73-26086 # Afferent connections of the thermoregulation center (Ob afferentnykh sviaziakh tsentra termoreguliatsii). L. P. Dymnikova, N. P. Zakharzhevskaia, and K. P. Ivanov (Akademiia Nauk SSSR, Institut Fiziologii, Leningrad, USSR). Fiziologicheskii Zhurnal SSSR, vol. 59, Jan. 1973, p. 156-163, 17 refs, In Russian.

Study of the responses of single neurons of the anterior and posterior hypothalamus, septum, and ventrobasal thalamus nuclei to thermal stimulations of the skin. The results indicate the existence of extensive connections between the thermoregulation center in the cerebrum and the peripheral thermoreceptors.

M.V.E.

A73-26087 # Posture responses of upper limb muscles during electric stimulation of the vestibular apparatus (O poznykh reaktsiiakh myshts verkhnikh konechnostei pri elektricheskom razdrazhenii vestibuliarnogo apparata). A. V. Syrovegin (Ministerstvo Zdravookhraneniia SSSR, Nauchno-Issledovatel'skii Institut Gigieny Vodnogo Transporta, Moscow, USSR). Fiziologicheskii Zhurnal SSSR, vol. 59, Jan. 1973, p. 169-173. 6 refs. In Russian.

Investigation of the effects of electric stimulation of the vestibular apparatus on the electromyogram of upper limb muscles in man. The results obtained suggest that changes observed in the

electric activity of upper limb flexor muscles result from the reticular formation activity arising in response to electric stimulation of the vestibular apparatus, whereas changes observed in extensor muscles represent the totality of the influences descending along the reticulospinal and vestibulospinal tracts.

M.V.E.

A73-26116 Changes in microvascular diameter and oxygen tension induced by carbon dioxide. B. R. Duling (Virginia, University, Charlottesville, Va.). *Circulation Research*, vol. 32, Mar. 1973, p. 370-376. 24 refs. Grant No. NIH-12792.

Microvascular diameters in the hamster cheek pouch were measured with a Vickers image-shearing eyepiece and oxygen tension (PO2) was measured amperometrically. An attempt was made to quantify the effect of CO2 on the perivascular PO2, investigate the effect of CO2 on microvascular diameter, and study the interactions between CO2 and O2. Possible mechanisms coupling tissue metabolisms and flow were investigated. It was found that CO2 altered both the diameter and the PO2 of microvessels.

A73-26120 Circadian rhythms in catecholamines in organs of the golden hamster. G. M. Lew and W. B. Quay (California, University, Berkeley, Calif.). American Journal of Physiology, vol. 224, Mar. 1973, p. 503-508. 25 refs. Grants No. PHS-NS-06296; No. PHS-HD-04103.

Norepinephrine (NE) and epinephrine (E) contents of adrenal glands, spleen, heart, and whole brain were extracted and determined fluorometrically from male golden hamsters (Mesocricetus auratus) under three conditions: (1) cold acclimated at 5 C (and not hibernating) for 4 months, (2) hibernating under the same ambient conditions, and (3) nonhibernating at 22 C. Results presented are consistent with most of the physiological and histochemical observations contrasting the peripheral adrenergic systems of hibernators and nonhibernators among small mammals. (Author)

A73-26121 Adrenal influence on the supercompensation of cardiac glycogen following exercise. J. L. Poland and D. A. Trauner (Virginia, Medical College, Richmond, Va.). American Journal of Physiology, vol. 224, Mar. 1973, p. 540-542. 15 refs. Grant No. NIH-HE-12634.

Cardiac glycogen concentrations were determined in control rats and in adrenalectomized rats prior to and after a swimming bout to exhaustion. The exercise-induced supercompensation of cardiac glycogen reached a peak approximately four hr following exercise and required about 24 hr to recover its preexercise level. It is found that glucocorticoids are essential for the normal pattern of cardiac glycogen recovery following exercise.

V.Z.

A73-26122 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. E. Mensen de Silva and A. Cazorla (Universidad Peruana, Lima, Peru). American Journal of Physiology, vol. 224, Mar. 1973, p. 669-672. 24 refs. DA Grant No. 66-G-123.

Lactate and alpha-glycerophosphate were measured enzymatically in tissues of guinea pigs native to high altitude (14,000 ft) and native to sea level in a study of anaerobic glucose metabolism during acute anoxia. Gas-liquid chromatography was also applied to measure Krebs-cycle intermediates in the animals. Lactate and alpha-glycerophosphate contents were lower and succinate contents were much higher in the tissues of high-altitude rats.

V.Z.

A73-26196 Colour selectivity in orientation masking and aftereffect. W. J. Lovegrove and R. Over (Queensland, University, Brisbane, Australia). Vision Research, vol. 13, May 1973, p. 895-901.

Color selectivity was studied in two experiments in orientation masking and in tilt aftereffects on a group of subjects. A three-field tachistoscope was used for successive exposures of a fixation point in the first experiment with a grating and a blank field. An oscilloscope was used in the second experiment for displaying a grating with test stimuli and images which could be varied by rotating a Dove prism in

the viewing aperture. The results suggest that the observed McCullough effect is due to the adaptation of neural analysors to both orientation and wavelength. V.Z.

A73-26197 On neural inhibition, contrast effects and visual sensitivity. S. L. Guth (Indiana University, Bloomington, Ind.). Vision Research, vol. 13, May 1973, p. 937-957. 21 refs. NSF Grant No. GB-8232X.

Analysis of experimental data shows that the visual perception contrast increment thresholds are increased when the test field with a darker center is surrounded by a brighter annular area. This effect is reversed when the brightness of the center of the field is equal to or higher than that of the surrounding annular area. An explanation is proposed for this phenomenon.

V.Z.

A73-26198 Apparent contraction and disappearance of moving objects in the peripheral visual field. R. H. Day (Monash University, Clayton, Victoria, Australia). Vision Research, vol. 13, May 1973, p. 959-975. 22 refs.

Experiments are carried out to determine the nature of the apparent contraction of a light arc rotating at 0.5 to 2 rps when the arc is observed against a darker peripheral field. Continuous luminance gradients, step-function gradients, and the disappearance of a trailing stimulus are covered. Arcs and aperture pairs of uniform luminance are compared at different angular velocities. Special attention is given to the masking and retromasking effects involved. The masking is possibly linked with the activity of the recently discovered Y-type or transient ganglion cells.

A73-26199 The influence of wavelength on visual adaptation to spatially periodic stimuli. A. Y. Maudarbocus and K. H. Ruddock (Imperial College of Science and Technology, London, England). Vision Research, vol. 13, May 1973, p. 993-998. 17 refs.

A73-26200 Binocular rivalry and binocular fusion of after-images. N. J. Wade (Dundee, University, Dundee, Scotland). Vision Research, vol. 13, May 1973, p. 999, 1000. Research supported by the Science Research Council.

It is shown that a fusion of negative after-images of differently oriented gratings can be achieved during observations by both eyes under conditions of intermittent illumination rivalry, when a dark or continuously illuminated background is used. The fusion effect depends on both the rate of flash stimuli and the spatial separation of the gratings.

V.Z.

A73-26216 Effect of acute exposure to CO2 on lung mechanics in normal man. J. R. Rodarte and R. E. Hyatt (Mayo Clinic and Mayo Foundation, Rochester, Minn.). *Respiration Physiology*, vol. 17, Mar. 1973, p. 135-145. 30 refs. Research supported by the American Thoracic Society; Grant No. PHS-HL-12229.

The effect of CO2 on lung mechanics was examined in 10 healthy men at rest. Measurements were begun after each breathed an inspired concentration of 6% CO2 in air for 5 min. Lung volumes, expiratory flow-volume curves, static pressure-volume curves of the lung, and pulmonary conductance were measured. CO2 breathing produced a small but statistically significant increase in total lung capacity. Pulmonary conductance measured by a flow-interruption technique increased markedly in one subject but decreased in all others. The decrease in conductance was not prevented by treatment with a bronchodilator and was considered the result of an increase in laryngeal resistance. (Author)

A73-26217 Mechanics of breathing in high altitude and sea level subjects. J. C. Cruz (Universidad Peruana, Lima, Peru). Respiration Physiology, vol. 17, Mar. 1973, p. 146-161. 41 refs. DA Grants No. G-0026; No. G-0030.

The mechanics of breathing in fourteen healthy male subjects were studied, using the airway interruption technique. Eight subjects, born at high altitude, were studied at 4350 m. Four of these were studied again at 150 m on the third day after their arrival. Six sea level medical students were studied for comparison at both altitudes.

All measurements were carried out in the sitting position. Airway resistance, lung compliance, and work of breathing were determined. Results are extensively discussed, compared, and evaluated. F.R.L.

A73-26218 Comparison of blood and alveolar gas composition during rebreathing in the dog lung. C. J. Yu, B. Lutherer, A. R. Guyatt, and A. B. Otis (Florida, University, Gainesville, Fla.). Respiration Physiology, vol. 17, Mar. 1973, p. 162-177. 22 refs. Contract No. AF 41(609)-3158.

A73-26219 Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung. A. R. Guyatt, C. J. Yu, B. Lutherer, and A. B. Otis {Florida, University, Gainesville, Fla.}. Respiration Physiology, vol. 17, Mar. 1973, p. 178-194. Contract No. AF 41(609)-3158.

A73-26220 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. P. Bouverot, V. Candas, and J. P. Libert (CNRS, Laboratoire de Physiologie Respiratoire, Strasbourg, France). *Respiration Physiology*, vol. 17, Mar. 1973, p. 209-219. 26 refs.

Awake dogs and rabbits trained to wear a respiratory mask were studied in an altitude chamber at sea level and at altitudes from 3000 to 4000 m. Resting ventilation, pulmonary gas exchanges, arterial pH and gas tensions, and ventilatory responses to NaCN injection and to transient O2-inhalation were studied before and after chronic bilateral carotid chemodenervation. Cutting both sinus nerves reduced the arterial chemoreflex drive of breathing in dogs and abolished it in rabbits. At low altitude, sino-carotid body denervation was accompanied by a hypoventilation, an increase in arterial CO2 pressure, and a decrease in arterial oxygen pressure and arterial pH. During acute hypoxia all intact animals hyperventilated and exhibited a resulting arterial hypocapnia; hyperventilation was slight in denervated dogs; chronically chemodenervated rabbits did not hyperventilate. (Author)

A73-26221 Differential effects of central versus peripheral vision on egocentric and exocentric motion perception. Th. Brandt, J. Dichgans, and E. Koenig (Neurologische Universitätsklinik, Freiburg im Breisgau, West Germany). Experimental Brain Research, vol. 16, Mar. 19, 1973, p. 476-491. 18 refs. Research supported by the Deutsche Forschungsgemeinschaft.

Egocentric and exocentric motion perception was studied in five experiments on 43 subjects who sat in a rotating chair inside an independently rotating cylindrical drum with a wall striped white and black in alternation. The rotation of the drum was invariably perceived by the subjects as self-rotation indistinguishable from the rotation of the chair. Tests with stimuli rotating in opposite directions indicated that peripheral stimuli were responsible for exocentric perception, while the optokinetic nystagmus and egocentric motion perception were concentrated in the center of the visual field.

A73-26222 * Adjustment of saccade characteristics during head movements. P. Morasso, E. Bizzi, and J. Dichgans (MIT, Cambridge, Mass.). Experimental Brain Research, vol. 16, Mar. 19, 1973, p. 492-500. 13 refs. Research supported by the Sloan Foundation, Deutsche Forschungsgemeinschaft and Consiglio Nazionale delle Ricerche; Grants No. NIH-RO1-NS-09343; No. NGR-22-009-308.

Saccade characteristics have been studied during coordinated eye-head movements in monkeys. Amplitude, duration, and peak velocity of saccades with head turning were compared with saccades executed while the head was artificially restrained. The results indicate that the saccade characteristics are modulated as a function of head movement, hence the gaze movement (eye+head) exactly matches saccades with head fixed. Saccade modulation is achieved by way of negative vestibulo-ocular feedback. The neck proprioceptors, because of their longer latency, are effective only if the head starts moving prior to the onset of saccade. It is concluded that saccades

make with head turning are not 'ballistic' movements because their trajectory is not entirely predetermined by a central command.

(Author)

A73-26223 Influence of synchronized sleep upon spontaneous and induced discharges of single units in visual system. T. Sato, M. Yamamoto, and H. Nakahama (Tohoku University, Sendai, Japan). Experimental Brain Research, vol. 16, Mar. 19, 1973, p. 533-541. 46 refs.

A73-26287 Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction. P. A. N. Chandraratna and M. Hodges (Rochester, University, Rochester, N.Y.). Circulation, vol. 47, Mar. 1973, p. 493-498. 20 refs. Research supported by the University of Rochester; Grant No. NIH-HE-05500.

A73-26288 Angina pectoris in men - Prognostic significance of selected medical factors. C. W. Frank, E. Weinblatt, and S. Shapiro. *Circulation*, vol. 47, Mar. 1973, p. 509-517. 17 refs. Grant No. NIH-HE-05794.

Prognosis of men whose first manifestation of coronary heart disease was angina without antecedent infarction was found to resemble closely that of men followed after an initial MI. Overall mortality over a period of 4.5 years following a baseline examination was the same in the two cohorts: 17.5%. In both groups of men, electrocardiographic abnormalities and blood pressure elevation identified subsets of coronary patients with a relatively poor prognosis, but the course of disease was apparently not influenced by the serum cholesterol level. Among the men with angina no relationship emerged between symptomatic status at time of baseline and risk of mortality in the ensuing observation period. (Author)

A73-26289 The sick sinus syndrome. M. I. Ferrer (Columbia University; Columbia-Presbyterian Medical Center, New York, N.Y.). *Circulation*, vol. 47, Mar. 1973, p. 635-641. 25 refs. Grant No. PHS-HE-02001.

A review of sick sinus syndrome studies is given, covering the diverse manifestations of the syndrome, and indirect indications of its presence. It is pointed out that provocative tests are of some value but are not entirely satisfactory and that the therapy for the chronic form will eventually be a ventricular artificial pacemaker.

V.Z.

A73-26319 * Forced guidance and distribution of practice in sequential information processing. L. R. Decker and C. A. Rogers, Jr. (Arizona, University, Tucson, Ariz.). *Perceptual and Motor Skills*, vol. 36, Apr. 1973, p. 415-419. 11 refs. Grant No. NGR-03-002-091.

Distribution of practice and forced guidance were used in a sequential information-processing task in an attempt to increase the capacity of human information-processing mechanisms. A reaction time index of the psychological refractory period was used as the response measure. Massing of practice lengthened response times while forced guidance shortened them. Interpretation was in terms of load reduction upon the response-selection stage of the information-processing system. (Author)

A73-26320 Target-detection performance as a function of noise intensity and task difficulty. H. D. Warner and N. W. Heimstra (South Dakota, University, Vermillion, S. Dak.). *Parceptual and Motor Skills*, vol. 36, Apr. 1973, p. 439-442. Grant No. AF-AFOSR-69-1822.

The purpose of the present investigation was to determine the effects of intermittent white noise with a 30% on-off ratio on target-detection performance under 4 levels of noise intensity and 3 levels of task difficulty. The 2 measures of performance were response latency and detection errors. The results showed that intensity interacts with task difficulty to determine the effect of intermittent noise on target-detection performance with both performance facilitation and decrement obtained. (Author)

A73-26321 Possible stimulus hypothesis and visual space perception. R. Britten (North Queensland, James Cook University, Townsville, Australia). Perceptual and Motor Skills, vol. 36, Apr. 1973, p. 495-502. 14 refs.

Consideration of the implications of the possible stimulus hypothesis for perceptual constancy and for tests of invariance hypotheses. It is shown that explanations for the perception of objects in space should be more complex than Helmholtz and Koffka have indicated and that Gibson's theory would be more precise and broader in scope if the possible stimulus hypothesis were recognized as an essential part of the theory.

A.B.K.

A73-26322 Effects of prolonged dark adaptation on autokinetic movement. R. C. White (Acadia University, Wolfville, Nova Scotia, Canada). *Perceptual and Motor Skills*, vol. 36, Apr. 1973, p. 521, 522, 5 refs,

To determine the effects of prolonged dark adaptation on autokinetic movement two groups of 10 subjects with equal numbers of men and women were subjected to 1 hr or 5 min of dark adaptation before tests on autokinetic judgments. Subjects dark adapted for 1 hr had shorter latency of onset of movement than subjects with 5 min of dark adaptation. There was no significant difference between men and women.

(Author)

A73-26361 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. D. McCaughan, D. Littmann, and H. V. Pipberger (U.S. Veterans Administration Hospital, Washington, D.C.). American Heart Journal, vol. 85, Apr. 1973, p. 467-482, 46 refs. Grant No. NIH-HL-15047-01.

A73-26362 Maximal oxygen intake and nomographic assessment of functional aerobic impairment in cardiovascular disease. R. A. Bruce, F. Kusumi, and D. Hosmer (Washington, University, Seattle, Wash.). American Heart Journal, vol. 85, Apr. 1973, p. 546-562. 25 refs. Grants No. PHS-HE-09773; No. PHS-HE-13517-01; No. PHS-HE-05281; No. PHS-HS-00092; No. NIH-RR-37.

A73-26477 * Chemical evolution - Recent syntheses of bioorganic molecules. E. Stephen-Sherwood and J. Oro (Houston, University, Houston, Tex.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 5-31. 223 refs. NASA-supported research.

Review of the important developments that have occurred in abiological biomonomer and biopolymer synthesis since about 1967, and discussion of their significance for the field of chemical evolution and the origin of life. The major portion of the review is devoted to important developments in the abiotic formation of bioorganic monomers and their condensation to biopolymers under conditions presumed to have prevailed on the primeval earth. Special attention is given to contributions shedding light on the mechanism of synthesis and selection of amino acids and on interactions of amino acids and polypeptides with nucleotides and oligonucleotides.

A73-26478 * The prospect of life on Jupiter. C. Ponnamperuma (Maryland, University, College Park, Md.) and P. Molton (NASA, Ames Research Center, Exobiology Div., Moffett Field, Calif.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 32-44, 12 refs.

We have simulated electrical discharges in the Jovian atmosphere, using anhydrous methane-ammonia mixtures, and shown the formation of simple aliphatic nitriles, amino-nitriles, and their oligomers. Including hydrogen sulfide in the gas mixture, it appears that sulfur-containing amino-nitriles are not formed, since the hydrolysate of the products did not contain the corresponding amino-acids. There is a strong analogy between these reactions and the classical spark reactions simulating the primitive earth's atmosphere. We are attempting a closer simulation of Jupiter's atmosphere by using appropriate temperature and pressure con-

ditions. It seems that prebiotic synthesis on Jupiter may have reached an advanced state. As an alternative approach we have tested the survival ability of common terrestrial microorganisms in aqueous media at 102 atmospheres pressure and at 20 C in a simulated Jovian atmosphere. E. coli, S. marcescens, A. aerogenes, and B. subtilis will all tolerate 24 hr under these conditions with little death. (Author)

A73-26479 Chemical volatilization as a technique for the detection of extraterrestrial biopolymers and possible metabolic products. W. Henderson, W. C. Kray, and M. Calvin (California, University, Berkeley, Calif.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 45-59. 37 refs.

A73-26480 * Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations, K. A. Kvenvolden (NASA, Ames Research Center, Planetary Biology Div., Moffett Field, Calif.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 60-68. 29 refs.

Criteria to determine the mode of origin of amino acids can be established by consideration of their structure, enantiometric distribution, composition, and relative abundance. A population of dominantly protein amino acids with one enantiomeric configuration most likely had a biological origin. Biological amino acids do racemize, however, so the absence of optical activity would not rule out the possibility that the amino acids in a racemic mixture were originally synthesized biologically. For racemic amino acids, therefore, structure, composition and relative abundance become important in ascertaining the origin of these compounds. Abiotically synthesized amino acids have a population composed of both protein and nonprotein structures present as racemic mixtures. (Author)

A73-26481 * A search for porphyrin biomarkers in Nonesuch Shafe and extraterrestrial samples. J. H. Rho, A. J. Bauman, H. G. Boettger (California Institute of Technology, Jet Propulsion Laboratory, Pasadena, Calif.), and T. F. Yen (Southern California, University, Los Angeles, Calif.), Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 69-77. 29 refs. Contract No. NAS7-100.

An organic solvent extract of billion year old Nonesuch Shale was examined for porphyrins by means of fluorometry and high resolution mass spectrometry. It appears to contain at least three or more classes of porphyrins, one similar to tetraphenyl porphin and the others more complex. Many are apparently chelated with copper, nickel, zinc, iron and vanadyl and are highly aromatic. We have also examined the extracts of Apollo 11, 12 and 14 surface fines for porphyrins by spectrophotofluorometry, but we found none.

(Author)

A73-26482 * Effect of lunar materials on plant tissue culture. C. H. Walkinshaw (U.S. Department of Agriculture, Washington, D.C.; NASA, Manned Spacecraft Center, Houston, Tex.), S. Veńketeswaran (Houston, University, Houston, Tex.), P. S. Baur, T. E. Croley, V. E. Scholes (North Texas State University, Denton, Tex.), J. D. Weete (Lunar Science Institute, Houston, Tex.), and R. H. Hall, (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 78-89, 11 refs.

Lunar material collected during the Apollo 11, 12, 14, and 15 missions has been used to treat 12 species of higher plant tissue cultures. Biochemical and morphological studies have been conducted on several of these species. Tobacco tissue cultures treated with 0.22 g of lunar material exhibited increased greening more complex chloroplasts, less cytoplasmic vacuolation and greater vesiculation. Pine tissue cultures reacted to treatment by an increased deposition of tannin-like materials. The percentage of dry weight and soluble protein was increased in cultures treated with either lunar or terrestrial rock materials. (Author)

A73-26483 * Response of tobacco tissue cultures growing in contact with lunar fines. J. D. Weete (Lunar Science Institute, Houston, Tex.), C. H. Walkinshaw (U.S. Department of Agriculture, Washington, D.C.; NASA, Manned Spacecraft Center, Houston, Tex.), and J. L. Laseter (New Orleans, Louisiana State University, New Orleans, La.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 90-96. 9 refs.

During the quarantine periods following each Apollo mission to the moon, various biological systems were placed in the presence of lunar material to determine if pathogenic agents were present. Although no detrimental effects resulted, various responses by the several plant systems tested were noted. One such response was the increased pigmentation observed in the callus tissue cultures of tobacco. Further investigations revealed that these tissues grown in the presence of lunar material resulted in as much as a 35% increase in total pigments while differences in fatty acid and sterol concentrations were also noted when compared to the controls. It is believed that these changes brought about by the lunar material can be attributed to a change in the nutritional environment caused by its dissolution. (Author)

A73-26484 * The mammalian response to lunar particulates.

J. M. Holland and R. C. Simmonds (NASA, Manned Spacecraft Center, Preventive Medicine Div., Houston, Tex.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 97-109.

The response of germfree mice to subcutaneous and intraperitoneal injection of aqueous suspensions of lunar fine material (LFM) was evaluated. Both uninjected mice and mice injected with dry heat sterilized LFM were included as controls. After injection, the majority of mice were subjected to serial sacrifice to assess the time course of the tissue response. A smaller group of animals were held for lifespan studies. The observations suggest that LFM is relatively insoluble in tissue and that, while acting as a low grade irritant, it has little tendency to evoke reactive fibrosis. (Author)

A73-26485 An experimental basis for carcinogenic effects of ultraviolet radiation. H. S. Black (Baylor University; U.S. Veterans Administration Hospital, Houston, Tex.). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 110-123. 31 refs. Research supported by the Morrison Trust and Robert A. Welch Foundation.

It has been demonstrated in this laboratory that skin sterol synthesis is inhibited by light. The principal site of action of light on sterol synthesis appears to be prior to the formation of acetyl coenzyme A in the biosynthetic pathway. Sterol-derived photoproducts produce similar effects as light upon sterol synthesis. These observations suggest more than just a coincidental role of light upon sterols and sterol metabolism in the etiology of skin cancer. (Author)

A73-26486 Active plant growth at freezing temperatures. F. B. Salisbury, S. L. Kimball, B. Bennett, P. Rosen, and M. Weidner (Utah State University, Logan, Utah). (Lunar Science Institute, Conference on Space Biology, Houston, Tex., Oct. 11, 12, 1971.) Space Life Sciences, vol. 4, Jan. 1973, p. 124-138. 15 refs.

As a foundation for speculations in exobiology, we are attempting to understand plant responses to extreme environments on earth. We have emphasized active plant growth at low temperatures and in response to ultraviolet light. We have studied the winter environment in the mountains near Logan, Utah and have found several plants that grow under the snow. We have measured chlorophyll synthesis, carbohydrate levels, and ion balances in these plants and established field experiments with hardy and nonhardy varieties of wheat. In the laboratory we have studied characteristics of three enzymes in two wheat varieties, finding a number of interesting differences in response to ultraviolet and low-temperature treatments. (Author)

A73-26487 Results and prospects of microbiological studies in outer space. G. P. Parfenov and A. A. Lukin (Institute for Medico-Biological Problems, Moscow, USSR). Space Life Sciences,

vol. 4, Jan. 1973, p. 160-179, 52 refs.

The domestic and foreign literature on microbiological studies in outer space from 1935 through 1970 is reviewed, with separate references to results obtained with balloons, high-altitude rockets and artificial earth satellites. The results of most experiments warrant the conclusion that spaceflight factors do not interfere with growth, development, cellular and nuclear division or mutagenesis in microorganisms, nor exert a modifying action on the radiation effect. In those cases when effects are observed they are as a rule attributed not to spaceflight factors but to differences in the maintenance conditions of the control and flight series of microorganisms in the period from their shipping from the laboratory till their return for study.

(Author)

A73-26488 * Estimating the number of terrestrial organisms on the moon, R. T. Dillon, W. R. Gavin, A. L. Roark, and C. A. Trauth, Jr. (Sandia Laboratories, Albuquerque, N. Mex.), Space Life Sciences, vol. 4, Jan. 1973, p. 180-199, 12 refs. NASA-supported research, NASA Order W-12853.

Methods used to obtain estimates for the biological loadings on moon bound spacecraft prior to launch are reviewed, along with the mathematical models used to calculate the microorganism density on the lunar surface (such as it results from contamination deposited by manned and unmanned flights) and the probability of lunar soil sample contamination. Some of the results obtained by the use of a lunar inventory system based on these models are presented. M.V.E.

A73-26489 The effect of prolonged immobilization on diuresis and water intake in rats. J. Sobocinska (Akademia Medyczna, Warsaw, Poland). Space Life Sciences, vol. 4, Jan. 1973, p. 200-203. 10 refs.

Diuresis and water intake was determined in 20 male albino rats during 8 weeks of immobilization and in 10 rats in post-immobilization recovery phase. Increases of diuresis and water intake during the immobilization period have been observed. Neither changes in sodium and potassium excretion nor in Na/K ratio were found. As the immobilization of the rats did not cause any changes of their natural body position in relation to the direction of gravity forces, the effect of immobilization on diuresis and water intake could not be related to an ortostatic shift of blood or inhibition of the hypothalamo-hypophyseal antidiuretic system. (Author)

A73-26490 The occurrence of nitrate on the early earth and its role in the evolution of the prokaryotes. J. B. Hall (Hawaii, University, Honolulu, Hawaii). Space Life Sciences, vol. 4, Jan. 1973, p. 204-213. 30 refs.

It has been suggested that the evolution of the respiratory system coupled to oxidative phosphorylation occurred under anaerobic conditions in which inorganic compounds, principally nitrate, served as electron acceptors. Such a hypothesis requires that nitrate be produced, consistently and at adequate concentrations for utilization in biological processes, at a time when much of the earth's surface was still in a relatively reduced state. This paper is directed toward a consideration of the possible sources of nitrate under primeval conditions, its stability, and its concentration in sites favorable to the evolution of the bacteria. (Author)

A73-26491 * Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. S. M. Siegel (Hawaii, University, Honolulu, Hawaii). Space Life Sciences, vol. 4, Jan. 1973, p. 214-220. 7 refs. Grant No. NGL-12-001-042.

A73-26497 Complex demodulation of visual evoked responses. D. G. Childers (Florida, University, Gainesville, Fla.). Electroencephalography and Clinical Neurophysiology, vol. 34, Apr. 1973, p. 446, 447. 9 refs. Grant No. PHS-EY-00581-06.

Complex demodulation techniques were applied to a summated visual evoked response of a human subject in a study of after-discharges in such responses. The initiation and cessation times of after-discharges could be estimated along with the envelope and frequency of oscillations by complex demodulation.

V.Z.

A73-26500 # Human factors. R. A. Chorley (Smiths Industries, Ltd., Wembley, Middx., England). Aviation Review, Mar. 1973, p. 12-15.

Certain aspects of displays based on new techniques raise new human factors problems. These techniques involve the use of electronic, rather than electromechanical, means of displaying information. The two types of electronic display considered are the cathode ray tube (CRT) and the light emitting diode (LED) displays. The CRT will probably predominate for some time to come due to its versatility in terms of display format, brightness, and color. For applications requiring the display of alpha-numerics only, the LED matrix can provide adequate resolution, and adequate brightness and contrast, at least in red light. The application of electronic display techniques is making it possible to produce a potential reduction in the pilot's visual workload.

A73-26549 # The operational control of the alpha component in the electroencephalogram by means of auditory feedback (Operante Kontrolle des Alphaanteils im Elektroencephalogramm durch akustische Rückmeldung). A. Grusche, R. Cohen, and S. Meyer-Osterkamp (Konstanz, Universität, Konstanz, West Germany). Zeitschrift für experimentelle und angewandte Psychologie, vol. 20, 1st Quarter, 1973, p. 20-38, 24 refs. In German.

Seven male and three female subjects were used in the investigation. An evaluation of the results shows that the possibility to enhance and reduce the relative alpha component in the EEG according to the principles of operational conditioning with the aid of auditory feedback remains very much in doubt. All subjects experienced the alpha condition as pleasant, while alpha suppression was felt to be strenuous. In the case of alpha suppression, the subjects had the impression that they had found an efficient technique. The experimental results are compared with studies reported by other authors.

G.R.

A73-26550 # The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity (Die Abhängigkeit des negativen Nachbildes von der Reizdauer und der Reizintensität). R. Scheller (Trier, Universität, Trier, West Germany). Zeitschrift für experimentelle und angewandte Psychologie, vol. 20, 1st Quarter, 1973, p. 153-172, 26 refs. In German.

The investigation reported shows that a prolonged stimulus duration and an enhanced primary stimulus intensity will produce an increase in the duration of the complementary afterimage. A prolongation of the total duration of the time intervals from the disappearance to the reappearance of the negative afterimage can be obtained by increasing the duration of the stimulus. An enhancement of the stimulus intensity, on the other hand, has no effect on the total duration of those intervals. A decrease in the time of latency, which lasts from the time of the image projection to the time of the first appearance of the negative afterimage, depends primarily on an enhancement of the stimulus intensity.

G.R.

A73-26588 Cosmic radiations rates and Concorde (Rayonnements cosmiques et Concorde). R.-P. Delahaye (Hōpital Bégin, Saint-Mandé, Val-de-Marne, France). L'Aéronautique et l'Astronautique, Mar.-Apr. 1973, p. 5-9. 33 refs. In French.

The SST medical board is in charge of the cosmic radiation problem since 1963. Measurements on board prototypes show that radiation rates vary with latitude in the range 0,4-1,7 mrem/flight hour. Solar flares are carefully studied, although a very small part of them can have an impact at the Concorde's height. These small radiation rates are not able (in the present level of radiobiological knowledge) to produce a revealable biological damage. (Author)

A73-26716 Contrast sensitivity near borders - Significance of test stimulus form, size and duration. A. Vasilev (B'Igarska Akademiia na Naukite, Institut po Fiziologiia, Sofia, Bulgaria). Vision Research, vol. 13, Apr. 1973, p. 719-730, 38 refs.

Experimental investigation of the dependence of the foveal edge effect upon test stimulus size, form, and duration. The obtained results show that the use of different test stimuli may account for

the discrepancy in data reported in the literature. The selective lowering of foveal sensitivity may be the result of adaptation or masking at the level of receptive fields of prolonged form or at the level of spatial frequency filters of the same orientation as the boundary.

M.V.E.

A73-26717 The ultrastructural organization of the photoreceptor membranes and the intradisc spaces of the vertebrate retina as revealed by various experimental treatments. V. L. Boroviagin, T. A. Ivanina, and D. A. Moshkov (Akademia Nauk SSSR, Institut Biofiziki, Pushchino-on-Oka, USSR). Vision Research, vol. 13, Apr. 1973, p. 745-752. 24 refs.

A73-26718 The effects of edge sharpness and exposure duration on detection threshold. D. C. Hood (Columbia University, New York, N.Y.). Vision Research, vol. 13, Apr. 1973, p. 759-766, 30 refs. Research supported by Columbia University; Grant No. NIH-NB-01453.

Investigation of the effects of edge sharpness on the detection threshold over a range of exposure durations. The results confirm previous findings that the detection threshold is higher for blurred targets if the exposure duration is long. But they also indicate that at short exposure durations, blurred and sharp targets have identical thresholds.

M.V.E.

A73-26719 Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of different intensities. V. B. Polianskii, E. N. Sokolov, E. V. Polkoshnikov, and M. M. Zimachev (Moskovskii Gosudarstvennyi Universitet, Moscow, USSR). Vision Research, vol. 13, Apr. 1973, p. 809-827. 14 refs.

A73-26720 Estimation of the variability of the latency of responses to brief flashes. J. L. Zacks (Michigan State University, East Lansing, Mich.). Vision Research, vol. 13, Apr. 1973, p. 829-835, 12 refs.

A psychophysical experiment and model are described for estimating an upper limit to the variability of latency in responses to brief flashes. The model provides a framework for the interpretation of the experimental data obtained and makes it possible to estimate the variability of the physiological responses induced by the stimuli.

A73-26721 After-effects of movement contingent on direction of gaze. J. E. W. Mayhew (Bristol, University, Bristol, England). Vision Research, vol. 13, Apr. 1973, p. 877-880. 20 refs.

Review of some results obtained in an experimental investigation of gaze-contingent movement after-effects. These results can be readily produced with only a 3-min adaptation procedure consisting in having the test subjects look alternatively at a pattern on their left rotating clockwise and a pattern on their right rotating counter-clockwise, and in having them change their direction of gaze every 5 sec by moving only their eyes. After 3 min, the rotation of the patterns is stopped, and the test subjects typically report counter-clockwise movement after-effects when they look at the left-hand pattern and clockwise movement at the right-hand pattern. M.V.E.

A73-26749 Adaptation-level and theory of signal detection - An examination and integration of two judgment models for voluntary stimulus generalization. J. A. Hebert (Colorado State University, Fort Collins, Colo.). *Acta Psychologica*, vol. 37, Mar. 1973, p. 15-29, 13 refs.

A73-26750 Interindividual differences in homomodal and heteromodal scaling. T. Kunnapas, L. Hallsten, and G. Soderberg (Stockholm Universitet, Stockholm, Sweden). Acta Psychologica, vol. 37, Mar. 1973, p. 31-42, 24 refs. Research supported by the Swedish Council for Social Science Research.

Thirty-two subjects participated in eight experiments concerning the intensity and duration of auditory and vibrotactile stimulation. Individual scales were obtained for each subject in each experimental condition by the method of magnitude estimation. The standards were either of the same modality as the comparison stimuli (homomodal) or of different modality from the comparison stimuli

(heteromodal). It was found (1) that a power function in its simplest form gave satisfactory description of the relation between the stimulus and subjective intensity or subjective duration in all cases, (2) that about 70% of the interindividual variability could be accounted for by three homogeneous clusters, (3) that the correlations between the exponents over individuals in eight conditions seem to depend on intensity or duration, and on homomodal or heteromodal scaling, and (4) that perceived duration seems to be a more stable attribute than intensity. (Author)

A73-26919 # Spectral sensitivities of colour mechanisms isolated by the human visual evoked response. F.-J. Kellermann (Universitäts-Augenklinik, Bonn, West Germany) and E. Adachi-Usami (Max-Planck-Gesellschaft zur Förderung der Wissenschaften, William G. Kerckhoff-Herzforschungsinstitut, Bad Nauheim, West Germany). Ophthalmic Research, vol. 4, no. 4, 1972-1973, p. 199-210. 10 refs.

The effects of intense chromatic adaptation on the human visual evoked response (VER) has been studied. For three different backgrounds · yellow, blue-green and purple - the different spectral sensitivity functions were obtained from VER measurements, with peaks in the blue, green and red part of the spectrum, respectively. The relation of these functions to the spectral sensitivities of the cone pigments and color mechanisms isolated psychophysically is discussed. (Author)

A73-26924 Human respiration under increased pressures. E. H. Lanphier (New York, State University, Buffalo, N.Y.). In: The effects of pressure on organisms; Society for Experimental Biology, Symposium, 26th, University College of North Wales, Bangor, Caern., Wales, September 6-10, 1971, Proceedings. New York, Academic Press, Inc. (Symposia of the Society for Experimental Biology, No. 26), 1972, p. 379-394. 20 refs. Contract No. Nonr-969(03).

Increased pressure influences human respiration primarily through the effects of increased gas density. With air and other relatively dense gases, diving encroaches upon the reserve of ventilatory capacity at any depth, and the capacity for physical exertion is progressively reduced beyond a certain depth. The use of helium-oxygen mixtures restores much of this capacity and markedly increases the depth of useful activity. A problem is presented by the 'Chouteau effect.' Hydrogen appears to be an acceptable component of gas mixtures for deep diving.

G.R.

A73-26975 * Helium-cold induced hypothermia in the white rat. X. J. Musacchia and M. Jacobs (Missouri, University, Columbia, Mo.). Society for Experimental Biology and Medicine, Proceedings, vol. 142, Mar. 1973, p. 734-739. 17 refs. Grant No. NGR-26-004-021.

Hypothermia was induced in white rats by exposing them to low ambient temperatures (about 0 C) and a gaseous atmosphere of 80% helium and 20% oxygen (helox). Biological survival, in which revival from hypothermia to normothermia is achieved, and clinical survival, in which one or more functional attributes are monitored in the hypothermic animal until it dies, are examined. The helium-cold method appears to produce a hypothermic state in the rat quite similar to that resulting from such techniques as ice water immersion or hypercapnia + hypoxia. There is a direct relationship between body weight and percent survival. Despite the fact that they require a longer period to become hypothermic, the heavier animals are better able to survive.

A73-27026 Myocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation. P.-E. Paulev (Copenhagen, University, Copenhagen, Denmark) and J. F. Pedersen (Gentofte Hospital, Topenhagen, Denmark). Cardiovascular Research, vol. 7, Mar. 1973, p. 266-276. 10 refs. Research supported by the Statens Laegevidenskabelige Forskningsrad.

A73-27027 A simplified method for the in vitro calibration of electromagnetic flowmeters. A. M. Marlon, M. H. Adams, B.

L. Bates, C. L. Profitt, and D. C. Harrison (Stanford University, Stanford, Calif.). *Cardiovascular Research*, vol. 7, Mar. 1973, p. 290-296. 11 refs. Research supported by the Bay Area Heart Association Research Committee; Grants No. NIH-HE-5709; No. NIH-HE-5107.

A73-27048 An introduction to radiation protection. A. Martin and S. A. Harbison (Royal Naval College, Greenwich, England). London, Chapman and Hall, Ltd.; New York, Halsted Press, 1972, 299 p. 18 refs. \$4.75.

The structure of matter is discussed together with questions of radioactivity, radiation units, biological effects of radiation, natural and man-made radiation, maximum permissible doses, and radiation detection and measurement. Other subjects considered include the external radiation hazard, the internal radiation hazard, nuclear reactor health physics, radioactive waste, X rays and radiography, and radiation protection in medicine. Health physics laboratory techniques are reported along with radiological emergencies, transport regulations, and the organization and administration of health physics services.

G.R.

A73-27049 Molecular evolution and the origin of life. S. W. Fox (Miami, University, Coral Gables, Fla.) and K. Dose (Mainz, Universität, Mainz, West Germany). San Francisco, W. H. Freeman and Co., 1972. 370 p. 874 refs. \$16.

The history of fundamental concepts concerning questions regarding the origin of life is considered together with aspects of cosmology, geological conditions on the primitive earth, the appearance of micromolecules, and the formation of macromolecules. Problems of the self-assembly of polyamino acids and other substances into microsystems are examined, taking into account proteinoid microspheres, coacervate droplets, sulphobes, microsystems from basic and acidic proeinoids, and microsystems from basic proteinoids and polynucleotides. Other subjects discussed include interpretations of experiments with proteinoid microsystems, the origin and evolution of optical activity, perspectives on molecular evolution in organisms, organismic and molecular fossils in ancient sediments, and questions of extraterrestrial molecular evolution. G.R.

A73-27075 * Microbiological testing of Skylab foods. N. D. Heidelbaugh, J. L. McQueen (NASA, Manned Spacecraft Center, Houston, Tex.), D. B. Rowley, E. M. Powers (NASA, Manned Spacecraft Center, Houston, Tex.; U.S. Army, Natick Laboratories, Natick, Mass.), and C. T. Bourland (NASA, Manned Spacecraft Center; Technology, Inc., Houston, Tex.). Applied Microbiology, vol. 25, Jan. 1973, p. 55-61. 13 refs. Contract No. NAS9-11164.

Review of some of the unique food microbiology problems and problem-generating circumstances the Skylab manned space flight program involves. The situations these problems arise from include: extended storage times, variations in storage temperatures, no opportunity to resupply or change foods after launch of the Skylab Workshop, first use of frozen foods in space, first use of a food-warming device in weightlessness, relatively small size of production lots requiring statistically valid sampling plans, and use of food as an accurately controlled part in a set of sophisticated life science experiments. Consideration of all of these situations produced the need for definite microbiological tests and test limits. These tests are described along with the rationale for their selection. Reported test results show good compliance with the test limits.

M,V,E,

A73-27104 # Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions (Sravnitel'nyi analiz elektricheskoi aktivnosti kory i podkorkovykh obrazovanii golovnogo mozga v protsesse peredelkhi uslovnykh reaktsii). A. I. Shumilina (Akademiia Meditsinskikh Nauk S\$SR, Moscow, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 6-14. 12 refs. In Russian.

A73-27105 # The role of analyzers of conditional and unconditional stimuli in the functional system of the behavioral conditioned-reflex action (Rol' analizatorov uslovnogo i bezuslovnogo razdrazhenii v funktsional/noi sisteme uslovnoreflektornogo povedencheskogo akta). V. B. Shvyrkov and B. N. Bezdenezhnykh (Akademiia Nauk SSSR, Institut Psikhologii, Moscow, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 15-23. 34 refs. In Russian.

A73-27106 # Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment (Sledy emotsional'nykh razdrazhenii v spektre EEG i KGR cheloveka v norme i pri narushenii pamiati). L. G. Voronin, V. F. Konovalov, and R. la. Senina (Akademiia Nauk SSSR, Institut Biofiziki, Pushchino-on-Oka, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 34-41. 35 refs. In Russian.

The effects of emotional stresses, caused by memorization of displayed numbers, are studied in the EEGs and cutaneo-galvanic reactions of 22 healthy subjects, 5 chronic alcoholics, and 8 cerebral arteriosclerosis patients with impaired memory. Exaltation of the theta, alpha, and beta rhythms is indicated in subjects with impaired memory.

V.Z.

A73-27107 # Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions (O fiziologicheskoi prirode elektroentsefalograficheskikh i vegetativnykh komponentov uslovnoi reaktsii u cheloveka). M. Bonfitto, V. M. Vasil'eva, and E. K. Stoeva (Moskovskii Gosudarstvennyi Universitet, Moscow, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 42-50. 31 refs. In Russian.

Bipolar EEG recordings and cutaneo-galvanic reaction recordings were taken during the reactions of 30 subjects to rhythmic light stimuli of 1, 2, and 3 sec in sound-proof chamber experiments during which the subjects acted manually according to a program in response to the stimuli. The specific characteristics of the responses of alpha rhythm, cutaneo-galvanic reactions and heart beat rates to light stimuli are discussed.

V.Z.

A73-27108 # Characteristics of the higher nervous activity of monkeys during a postneurotic period (Kharakteristika vysshei nervnoi deiatel'nosti obez'ian v postnevroticheskom periode). Sh. L. Dzhalagoniia (Akademiia Meditsinskikh Nauk SSSR, Sukhumi, Georgian SSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 97-104. 13 refs. In Russian.

Seven male baboons were kept for 5 to 6 months in neurotic condition by disrupting their herd-accustomed sexual habit and by altering the illumination schedule of the day. The baboons were then kept under observations over a period of about three years under normal conditions. The normalization of their higher nervous activity remained incomplete and unstable at the end of the period.

V.Z.

A73-27109 # Independence of the recognition of some spatial properties of an image (Nezavisimost' opoznanija nekotorykh prostranstvennykh svoistv izobrazhenija). L. I. Leushina and M. B. Pavlovskaja (Akademija Nauk SSSR, Institut Fiziologii, Leningrad, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 23, Jan.-Feb. 1973, p. 139-145. 12 refs. In Russian.

A tachistoscopic technique is applied to study the relation between the capacities of the human eye to recognize the size of an object and the location of the object in the visual field. Tests suggest the existence of two independent channels responsible for such capacities in the visual system of man.

A73-27124 # Time course of lateral inhibition in the human visual system. S. Petry, D. C. Hood, and F. Goodkin (Columbia University, New York, N.Y.). Optical Society of America, Journal, vol. 63, Mar. 1973, p. 385, 386. 10 refs. Grant No. NIH-MM-19322.

Using a three-channel Maxwellian-view-optical system with a tungsten-halogen source to present a background field, edge stimulus, and increment spot, the time course of lateral inhibition of human

vision was studied upon two observers. The results obtained are consistent with the hypothesis that the effects of lateral inhibition take time to develop.

M.V.E.

A73-27144 * Automatic microscopy for mitotic cell location. J. Herron, R. Ranshaw, J. Castle, and N. Wald (Pittsburgh, University, Pittsburgh, Pa.). Computers in Biology and Medicine, vol. 2, 1972, p. 129-135. Grants No. PHS-GM-15247; No. PHS-1-R01-EC-00575; Contract No. NASr-169.

Advances are reported in the development of an automatic microscope with which to locate hematologic or other cells in mitosis for subsequent chromosome analysis. The system under development is designed to perform the functions of: slide scanning to locate metaphase cells; conversion of images of selected cells into binary form; and on-line computer analysis of the digitized image for significant cytogenetic data. Cell detection criteria are evaluated using a test sample of 100 mitotic cells and 100 artifacts. M.V.E.

A73-27145 * Volatile terpenoids from aeciospores of Cronartium fusiforme. J. L. Laseter (Louisiana, State University, New Orleans, Ła.), J. D. Weete (Lunar Science Institute, Houston, Tex.), and C. H. Walkinshaw (NASA, Manned Spacecraft Center, Lunar Receiving Laboratory, Houston, Tex.). Phytochemistry, vol. 12, 1973, p. 387-390. 20 refs. Research supported by the Cancer Association of Greater New Orleans; Contracts No. NAS9-11339; No. NSR-09-051-001.

Identification of the terpenoids present in the volatile fraction from aeciospores of the gall rust fungus Cronartium fusiforme. The major monoterpenoid hydrocarbons found to be present with only traces of camphene include alpha-pinene, beta-pinene, delta(3)-carene, myrcene, linonene, beta-phellandrene, and delta-terpinene. A number of monoterpenoid alcohols, acyclic sesquiterpenes, and aromatic compounds were also present.

M.V.E.

A73-27274 * The effects of mercury compounds on the growth and orientation of cucumber seedlings. N. J. Puerner and S. M. Siegel (Hawaii, University, Honolulu, Hawaii). *Physiologia Plantanum*, vol. 26, 1972, p. 310-312, Grant No. NGL-12-001-042.

A73-27443 * Implantable transducer for in vivo measurement of bone strain. J. Mallon and D. Germanton (Kulite Semi-conductor Products, Inc., Ridgefield, N.J.). (Instrument Society of America, International Biomedical Sciences Instrumentation Symposium, 10th, Omaha, Neb., May 1-3, 1972.) ISA Transactions, vol. 12, no. 1, 1973, p. 88-94. 6 refs. Contract No. NAS2-6240.

A73-27446 # A new phenomenon of an active intraorgan pumping function of skeletal muscles (Novoe iavlenie aktivnoi vnutriorgannoi nasosnoi funktsii skeletnykh myshts). N. I. Arinchin and G. D. Nedvetskaia (Akademiia Nauk Belorusskoi SSR, Sektor Gerontologii, Minsk, Belorussian SSR). Akademiia Nauk BSSR, Doklady, vol. 17, Jan. 1973, p. 84-86. 11 refs. In Russian.

Experimental proof is given for the existence of a pumping action in the interior of organs during the contraction of skeletal muscles. This action is usually obscured by large volumes of low-tension venous blood but can be observed clearly when the venous blood efflux during the contraction of skeletal muscles blocked.

A73-27450 Human factor aspects of aircraft noise. H. C. Ganguli (Delhi, University, Delhi, India) and M. S. P. Rao (Indian Air Force, New Delhi, India). Delhi, Vikas Publications, 1971. 185 p. 161 refs. \$3,90.

This monograph collates and evaluates the results of the large amount of work done in the field of human factors in aircraft noise. The psychophysical aspects of hearing, aircraft noise and its measurement, the effects of noise on hearing, communication, and performance, the permissible noise level, and control of noise are extensively discussed. Noise problems of the supersonic transport,

noise from rockets, and space vehicle noise are studied. Numerical and other data on various aspects of aircraft noise are provided by graphs and tables.

A73-27497 # State and prospects of scientific work in the chemistry of psychotropic preparations (Stan i perspektivi rozvitku naukovikh doslidzhen' u galuzi khimii psikhotropnikh preparativ). O. V. Bogats'kii. Akademiia Nauk Ukrains'koi RSR, Visnik, vol. 37, Feb. 1973, p. 12-21, 27 refs. In Ukrainian.

Review of recent advances of psychopharmacology in psychiatric applications, covering psycholeptic, psychanaleptic and psychodisleptic preparations. Papers dealing with the synthesis and effects of various tranquilizers are surveyed. Further positive developments in this field are anticipated.

V.Z.

A73-27499 # Mechanism of the action of radiation protecting agents - A biochemical shock hypothesis (Mekhanizmi dii radioprotektoriv - Gipoteza biokhimichnogo shoku). I. M. Gudkov. Akademiia Nauk Ukrains'koi RSR, Visnik, vol. 37, Feb. 1973, p. 34-41. 82 refs. In Ukrainian.

Review of papers dealing with the mechanisms of protective action of various agents against radiation damage in man. Special attention is given to a hypothesis according to which a state of biological shock produced by such agents is responsible for their protective action.

V.Z.

A73-27645 Work movement performance of the astronaut in flight. E. A. Ivanov, V. A. Popov, and L. S. Khachatur'iants. (Kosmicheskie Issledovaniia, vol. 10, July-Aug. 1972, p. 604-613.) Cosmic Research, vol. 10, no. 4, Jan. 1973, p. 543-550. 14 refs. Translation.

Analysis of the motor activity dynamics of an astronaut performing spacecraft command and control operations. The psychophysiological background of such activities is discussed. Motor activity correlation characteristics of Soviet astronauts Beliaev, Leonov, Nikolaev and Sevastianov are included. The occurrence of changes in the motor-coordination function of the cortex during motor activity in a state of lasting weightlessness is noted. These changes are traced to the psychophysiological strains caused by the necessity of continuous alertness and extrapolation of complex associative reactions.

A73-27646 The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A. M. Litvinov and D. G. Maksimov. (Kosmicheskie Issledovaniia, vol. 10, July-Aug. 1972, p. 614-619.) Cosmic Research, vol. 10, no. 4, Jan. 1973, p. 551-555. 18 refs. Translation.

A73-27690 Why the heart beats (Pourquoi le coeur bat). P. d'Alché (Caen, Université, Caen, France). La Recherche, vol. 4, Apr. 1973, p. 327-336. 16 refs. In French.

Following a description of the functioning of the heart, the mechanism involved is discussed. Two masses of cells and a conducting web constitute the anatomical base of cardiac automation. There is a 'starter' whose operation depends on the spontaneous depolarization of sinusoidal cells, as well as a hierarchy between the automation centers which maintain the heart beats. It is by means of calcium ions that the activation potential, an electrical phenomenon, starts the muscular contraction, a mechanical phenomenon. An unanswered question is the cause of spontaneous variations of membranal permeability.

A73-27701 # Physiological effect of air nitrogen replacement by inert gases under high and low temperature conditions (Fiziologicheskii effekt zameny azota vozdukha inertnymi gazami usloviiakh vysokikh i nizkikh temperatur). A. G. Dianov, V. V. Isaenko, and G. P. Sviridova. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb, 1973, p. 3-9, 9 refs. In Russian.

The effects of extreme (lethal) temperature exposures in helium-oxygen and argon-oxygen were studied in 153 experiments on rats. At high or low ambient temperatures, air nitrogen replacement by helium is shown to exert a negative effect in that it shortens the life of the animals. This effect can be attributed to the significantly different heat transfer rate in the helium-oxygen atmosphere which results from the higher heat conductivity of helium as compared to nitrogen. By contrast, the replacement of air nitrogen by argon leads to extreme-temperature effects that are not significantly different from those of air. These two gases hardly differ from each other in regard to heat conductivity. It is concluded that extreme-temperature tolerance for inert gases other than nitrogen depends only on the thermophysical properties of the nitrogen-replacing gas.

M.V.E.

A73-27702 # Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres (Vliianie antioksidantov na skorost' deoksigenatsii krovi zhivotnykh, podvergavshikhsia vozdeistviiu izmenennoi gazovoi sredy). E. Ia. Kaplan, V. I. Shubin, and I. M. Epshtein. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 9-14. 7 refs. In Russian.

The effects of hypoxia and hyperoxia and the influence of antioxidants (mexamine and BH-3) on the rate of blood deoxygenation in mice were studied by means of polarographic coulometry. In response to intraperitoneal injections of antioxidants, the rate of blood deoxygenation increased under all and any conditions, i.e., under normal, hypoxic, and hyperoxic ones. The antioxidant compounds were found to affect the blood directly by penetrating through the erythrocyte membranes. It is suggested that the mechanism of oxyhemoglobin dissociation by the antioxidants is related to the capacity of the latter to alter the hydrogen ion concentration in the plasma within the erythrocytes.

M.V.E.

A73-27703 # Nitrogen metabolite dynamics in the brain during repeated hypothermia and subsequent spontaneous warming (Dinamika azotistykh metabolitov mozga pri mnogokratnoi gipotermii i posleduiushchem samosogrevanii). E. Z. Emirbekov. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 14-17. 7 refs. In Russian

Investigation of the contents of ammonia, glutamine, glutamic, gamma-aminobutyric, and aspartic acids in the brain of rats after 1-, 7-, 12-, and 13-times repeated hypothermia down to 20-19 C and during subsequent spontaneous warming to 37-37.5 C. Following repeated hypothermia and spontaneous warming, a new level of nitrogen metabolite concentration was reached in the brain of rats. An elevated content of ammonia persisted for several days after the spontaneous warming.

M.V.E.

A73-27704 # Water and salt metabolism in hypokinesiasubjected animals (Vodno-solevoi obmen u zhivotnykh v usloviiakh ogranicheniia podvizhnosti). lu. lu. Osipov and V. S. Shashkov. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 17-21. 19 refs. In Russian.

Study of the effects of variously long hypokinesia upon water and salt metabolism and on the electrolyte composition in the blood and tissues of animals. During hypokinesia, a significant increase in diuresis and salt elimination was observed. Following return of the animals to normal mobility, the diuresis and elimination of sodium and potassium dropped noticeably. The increased diuresis in the absence of dehydration during hypokinesia suggests that polyuria may develop at the expense of imperceptible fluid losses. M.V.E.

A73-27705 # High temperature tolerance enhancement in rats by thermal training and medicinal preparations (Povyshenie ustoichivosti krys k vysokoi temperature pod vliianiem teplovoi trenirovki i lekarstvennykh preparatov). A. Iu. Iunusov, E. S. Makhmudov, and F. M. Islamgalieva. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 21-25. 12 refs. In Russian.

The high temperature tolerance of rats was investigated under normal conditions and after thermal training combined with adaptogenic drug administration. The thermal tolerance of rats was

significantly increased by the administration of glycyrrhetic acid in combination with succinic and ascorbic acids and potassium chloride for 10 days under normal conditions and after thermal training. Possible mechanisms of thermal tolerance enhancement in animals by adaptogenic drugs are discussed.

M.V.E.

A73-27706 # Effects of chronic irradiation of dogs with Co-60 gamma rays on the level of auto-antibodies (Vliianie khronicheskogo oblucheniia sobak gamma-luchami Co-60 na uroven' autoantitel). V. A. Zueva. Kosmicheskaia Biologiia i Meditsina, vot. 7, Jan.-Feb. 1973, p. 25-29. 15 refs. In Russian.

Review of the results of exposures of dogs to chronic irradiation with Co-60 gamma rays over a period of 2.5 years in annual doses of 25 rem (first group) and 150 rem (2nd group), as well as to a combined irradiation at an annual dose of 75 rem supplemented by short-duration exposures at a dose of 50 rem three times yearly (3rd group). The chronic irradiation of the dogs in the second and third groups induced significant changes in immunobiological reactivity. The dogs in the first group showed no difference in this regard from the control group.

M.V.E.

A73-27707 # Morphological changes in the liver of dogs induced by chronic gamma irradiation (Morfologicheskie izmeneniia pecheni u sobak pri khronicheskom gamma-obluchenii}. E. A. Savina, V. K. Podymov, G. I. Plakhuta-Plakutina, V. I. Iakov'leva, and B. A. Markelov. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 29-34, 14 refs. In Russian.

Review of the results of exposure of thirty dogs to chronic (with doses of 21, 62.5, and 125 rads/year) and combined (chronic exposure at dose of 62.5 rads/year and acute exposure at doses of 58 and 126 rads/year) gamma irradiation over a period of three years. Morphological changes in the liver of the dogs were examined in 210 liver biopsies (150 experimental and 60 control). Irradiation duration and pattern are shown to have determined the developing liver morphology changes.

M.V.E.

A73-27708 # Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation (Proliferativnaia aktivnost' kletok kostnogo mozga sobak pri khronicheskom gamma-obluchenii v sochetanii s povtornymi ostrymi vozdeistviiami). T. M. Zukhbaia, Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 34-36. 8 refs. In Russian.

A73-27709 # Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia (Dinamika nekotorykh kharakteristik vyzvannogo potentsiala zritet'noi oblasti kory golovnogo mozga u krolikov v usloviiakh narastaiushchei gipoksii). I. N. Zakharova. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 36-39. 7 refs. In Russian.

A73-27710 # Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights (Izmeneniia sostava perifericheskoi krovi pri 18- i 24-sutochnykh kosmicheskikh poletakh). V. I. Legen'kov, I. S. Balakhovskii, A. V. Beregovkin, Z. S. Moshkalo, and G. V. Sorokina. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 39-45. 6 refs. In Russian.

Investigation of the morphological composition of the peripheral blood in crew members of the Soyuz-9 and Saliut-1 spacecraft. The results show transient moderate neutrophylic leukocytosis, a relative decrease in the count of lymphocytes and monocytes, a pronounced decrease in the count of eosinophils, and a slight decline in hemoglobin and thrombocytopenia. Other findings include the appearance of C-reactive protein, an acceleration in the E.S.R., and also changes in some protein fractions whose nature is little understood. These changes show some of the effects of space flight on the functional state of the hemopoietic system. The methods and techniques used in the investigation are described, and recommendations are presented about further research.

A73-27711 # Changes in the gas content of blood in man during exposure to high ambient temperatures (Izmenenie soderzhaniia gazov krovi pri vozdeistvii na cheloveka vysokikh temperatur okruzhaiushchei sredy). A. N. Azhaev and V. S. Panchenko. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 45-49. 23 refs. In Russian.

Review of the results of some thermal chamber experiments during which test subjects remained at rest or performed moderate physical exercises while the chamber wall and air temperatures were maintained at 60 and 70 deg, respectively. At a rise in body temperature by 1 deg, no changes in the partial pressures of oxygen and carbon dioxide in the blood were found. A significant decrease in both occurred at a body temperature rise of 2 deg. This decline seems to be attributable to the hemodynamic disturbances resulting from overheating and to consequences of lung hyperventilation.

MAVE

A73-27712 # Carbon monoxide content in the exhaled air and carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment (Soderzhanie okisi ugleroda v vydykhaemom vozdukhe i karboksigemoglobina v krovi ispytuemykh, nakhodiashchikhsia v usloviiakh izoliruiushchego zashchitnogo snariazheniia). S. M. Gorodinskii, A. V. Sedov, M. I. Vakar, G. E. Mazneva, N. A. Surovtsev, E. E. Sotnikov, and L. I. Kobzeva. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 50-53. 12 refs. In Russian.

A73-27713 # Hemocoagulation and trombocyte state during hypokinesia after highland adaptation (Sostoianie gemokoaguliatsii i trombotsitov pri gipokinezii posle adaptatsii k vysokogornym usloviiam). V. A. Isabaeva and T. A. Ponomareva. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 53-59. 19 refs. In Russian.

Study of the phase changes in hemocoagulation and trombocytes following short-period adaptation of test subjects to an altitude of 3200 m and variously long hypokinesia periods thereafter. The changes induced by the short-period high-altitude adaptation included a relative decrease in the blood-coagulating capacity and a progressive increase in the thrombocyte count. A thereon following 10-day hypokinesia induced no disturbances in the coagulation system. Extension of the hypokinesia to 24 days resulted in a relative hypocoagulation (i.e., decline in the plasma tolerance to heparin and increase in the recalcification time), decrease in the thrombocyte count, and changes in thrombocytograms. It is shown that the preliminary high-altitude adaptation attenuates the abruptness in the hemocoagulation shifts induced by hypokinesia in nonpreadapted test subjects.

A73-27714 # Functional changes in the systemic and regional /intracranial/ circulation during low value accelerations (Funktsional'nye izmeneniia v sistemnom i regionarnom /vnutricherepnom/ krovoobrashchenii pri uskoreniiakh malykh velichin). V. Usachev and I. P. Shinkarevskaia. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 59-65. 22 refs. In Russian.

Investigation of the effects of vestibular stresses on systemic and cerebral hemodynamics. The principal types of reactions that show qualitative variations among test subjects as a function of tolerance to low value accelerations (particularly, to Coriolis accelerations) are identified. Obtained data pertaining to the physiological mechanisms of adaptation and of compensation 'disruption,' active during repeated vestibular stimulations, are presented. Directions for further research are suggested.

M.V.E.

A73-27715 # Role of social synchronizers in the adaptation to an unusual daily routine (Rol' sotsial'nykh sinkhronizatorov v adaptatsii k neobychnomu sutochnomu rasporiadku). S. I. Stepanova. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 65-72. 11 refs. In Russian,

Study of the possibility of inverting the diurnal cycles of life

functions in men during the social and physical isolation of space missions where work-rest cycles undergo time shifts close to inverted ones. It is argued that the lack of a habitual system of synchronizers does not by itself rule out an inversion of the diurnal life cycle. Such an inversion, it is felt, can be accomplished with the aid of the social factors available under the circumstances considered and, above all, through punctual observation of established work and rest routines. However, the diurnal cycle changeover during a space mission is for a number of reasons rather difficult, and it should therefore be accomplished in advance of the space flight in accordance with the expected space mission day routine.

M.V.E.

A73-27716 # Bactericide activity of the integument of man at different times of the day (Bakteritsidnaia aktivnost' kozhnogo pokrova cheloveka v razlichnoe vremia sutok). M. I. Kozar'. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 72-75. 24 refs. In Russian.

Bacillus coli in a 0.01% saponin solution were applied to wetted areas on the integument of 26 healthy subjects going through their daily work-and-rest routine for a period of up to 30 days. Bacteria counts taken at different times of the day showed that the bactericide action of the integument was generally higher during the morning hours than late in the day. Possible causes of this variation are discussed.

V.Z.

A73-27717 # Photostimulation significance in electroencephalographic examinations of pilots and aviation school applicants (O znachenii fotostimuliatsii pri elektroentsefalograficheskom issledovanii letchikov i kandidatov v lefnye uchilishcha). Kh. R. Kammel'. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 75-81. In Russian.

Review of the results of photostimulation-including electroencephalographic examinations administered to aviation-school
applicants and students and to pilots for the purpose of determining
the advisability of including intermittent light stimulations in flight
fitness examinations. The control group consisted of military
personnel afflicted by functional disorders of the nervous system.
The results indicate that, among aviation students and pilots with
flight permits based upon conventional EEG fitness examinations,
the photostimulation-including examination reveals photomyoclonic
reactions in one out of 200 subjects and pathological photosensitivity or photoepilepsy in one out of 150 subjects. It is
concluded that photostimulation makes possible the detection of
'covert' brain injuries and should become a mandatory part of
aviation fitness examination procedures.
M.V.E.

A73-27718 # Equivalence of the action of Coriolis accelerations to that of certain angular accelerations in their effects on the receptors of semicircular canals (Ob ekvivalentnosti deistviia uskoreniia koriolisa na retseptory polukruzhnykh kanalov nekotoromu uglovomu uskoreniiu). I. lu. Sarkisov and A. A. Shipov. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 82-84. 9 refs, In Russian.

Theoretical considerations are given for obtaining an angular acceleration which produces cupula displacements identical to those produced by Coriolis accelerations, in all six semicircular canals of the vestibular apparatus. Expressions are proposed for determining angular accelerations showing such equivalence of action.

V.Z.

A73-27719 # Changes in visual functions after the action of weak vestibular stimuli (Izmeneniia zritel'nykh funktsii posle vozdeistyiia slabykh vestibuliarnykh rozdrazhenii). V. I. Kartsev. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 84, 85. 7 refs. In Russian.

A73-27720 # Influence of the packing and of certain conditions of usage on the medications in portable emergency medicine stores (Vliianie upakovki i nekotorykh uslovii ekspluatatsii na medikamenty aptechek nosimykh avariinykh zapasov). V. B. Zubavin and G. Z. Ostrovskaia. Kosmicheskaia Biologiia i Meditsina, vol. 7, Jan.-Feb. 1973, p. 85-88. In Russian.

A73-27888 High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in man. H. P. Krayenbuehl, W. Rutishauser, P. Wirz, I. Amende, and H. Mehmel (Zürich, Universität, Zurich, Switzerland). American Journal of Cardiology, vol. 31, Apr. 1973, p. 415-427. 45 refs. Research supported by the Schweizerischer Nationalfonds zur Förderung der wissenschaftlichen Forschung.

A73-27889 Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left ventricular function. R. M. Payne, L. D. Horwitz (Texas, University, Dallas, Tex.), and C. B. Mullins. American Journal of Cardiology, vol. 31, Apr. 1973, p. 428-433. 14 refs. Research supported by the American Heart Association; Grants No. NIH-HL-05812; No. NIH-HL-0696.

A73-27890 Exercise-induced ventricular arrhythmias in patients with coronary artery disease - Their relation to angiographic findings. N. Goldschlager, D. Cake, and K. Cohn (Presbyterian Hospital, San Francisco, Calif.). American Journal of Cardiology, vol. 31, Apr. 1973, p. 434-440. 31 refs. Grants No. NIH-HE-05498; No. NIH-HE-06311; No. NIH-FR-02241.

An investigation was conducted to determine if resting and exercise-induced ventricular arrhythmia occurring in patients with symptomatic coronary disease can be correlated with the character and extent of coronary artery disease and with contraction disorders of the left ventricle. The results obtained suggest that documentation of exercise-induced ventricular arrhythmia in patients with symptomatic coronary disease defines a particularly high-risk group with severe occlusive vascular disease often associated with generalized disorders of cardiac contractile pattern.

A73-27891 Unreliability of conventional electrocardiographic monitoring for arrhythmia detection in coronary care units. D. W. Romhilt, S. S. Bloomfield, T.-C. Chou, and N. O. Fowler (Cincinnati General Hospital, Cincinnati, Ohio). American Journal of Cardiology, vol. 31, Apr. 1973, p. 457-461. 24 refs. Grants No. PHS-HE-11817; No. PHS-HE-06307.

In the past decade the concept of the coronary care unit has developed in efforts to decrease the mortality following acute myocardial infarction. Two methods of arrhythmia detection are compared with respect to the incidence and time of recognition of arrhythmias following acute myocardial infarction. The investigation shows that current conventional coronary care unit monitoring methods are unreliable for the precise and early detection of arrythmias. Improved results in the recognition of arrhythmias can be obtained by more frequent sampling and closer observation of the monitors by trained personnel.

G.R.

A73-27975 * Serum tryptophan level after carbohydrate ingestion - Selective decline in non-albumin-bound tryptophan coincident with reduction in serum free fatty acids. D. Lipsett, B. K. Madras, R. J. Wurtman, and H. N. Munro (MIT, Cambridge, Mass.). Life Sciences, Part II - Biochemistry, General and Molecular Biology, vol. 12, no. 2, 1973, p. 57-64. 10 refs. Research supported by the John A. Hartford Foundation and NASA; Grants No. PHS-AM-15364; No. PHS-NS-10459.

STAR ENTRIES

N73-20053*# Stanford Univ., Palo Alto, Calif. Cardiology Div. BIOMEDICAL TECHNOLOGY TRANSFER APPLICATIONS OF NASA SCIENCE AND TECHNOLOGY Final Report, 1 Jul. 1971 - 30 Sep. 1972

30 Sep. 1972 169 p (Contract NASw-2216)

(NASA-CR-131246) Avail: NTIS HC \$10.50 CSCL 06B

The identification and solution of research and clinical problems in cardiovascular medicine which were investigated by means of biomedical data transfer are reported. The following are sample areas that were focused upon by the Stanford University Biomedical Technology Transfer Team: electrodes for hemiplegia research: vectorcardiogram computer analysis; respiration and phonation electrodes: radiotelemetry of intracranial pressure; and audiotransformation of the electrocardiographic signal. It is concluded that this biomedical technology transfer is significantly aiding present research in cardiovascular medicine.

N73-20054°# Scientific Translation Service, Santa Barbara, Calif. PROBLEMS OF SPACE BIOLOGY. VOLUME 14: RADIOBIOLOGICAL ASPECTS OF THE REACTIVITY OF THE ORGANISM DURING SPACE FLIGHTS

P. P. Saksonov, ed. and B. I. Davydov, ed. Washington NASA Feb. 1973 664 p refs Transl. into ENGLISH of the book "Problemy Kosmicheskoy Biologii. Tom 14. Radiobiologicheskiye Aspekty Reaktivnosti Organizma v Svyazi s Kosmicheskimi Poletemi" Nauka Press, Moscow, 1971 664 p (Contract NASW-2035)

(NASA-TT-F-721) Avail: NTIS HC \$9.00 CSCL 068

The influence of radioprotectors on the ability of animal organisms to withstand acceleration overloads, hypoxia, space flight stress, and radiation injuries is considered.

N73-20066* Scientific Translation Service, Santa Barbara, Calif.
INFLUENCE OF RADIOPROTECTIVE PREPARATIONS
FROM THE MERCAPTOALKYLAMINE GROUP (CYSTAMINE, S,BETA-AMINOETHYLISOTHIURONIUM) ON THE
RESISTANCE OF ANIMALS TO TRANSVERSELY DIRECTED
OVERLOADS

B. I. Davydov and N. A. Gaydamakin In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 1-30 refs

CSCL OBC

Experiments were performed on 1,800 mice and 31 rats. The dose dependence of the influence of cystemine and AET on

the resistance of mice to overloads was determined from the change in the frequency of cardiac contraction. Four hours following administration of radioprotectors, the resistance to overloads in the animals had returned to normal. The decrease in time of the depressant effect of cystamine and AET is associated with the elimination of the pharmacological (toxic) effect. One

of the possible mechanisms for the decreased resistance of the organism to overloads under the influence of cystamine is the decrease in liver glycogen reserves.

Author

N73-20056* Scientific Translation Service, Santa Barbara, Calif. 06c

INFLUENCE OF MONOSODIUM SALT OF BETA-AMINOETHYLTHIOPHOSPHORIC ACID ON THE RESIST-ANCE OF ANIMALS TO TRANSVERSELY DIRECTED OVERLOADS

B. I. Davydov and V. A. Kozlov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 30-42 refs

The experiments were performed on 760 mice. After 30 minutes, 4 hours, 1, 2 and 5 days following intraperitoneal administration of tsistafos, the animals were subjected to overloads. The resistance of the animals to the overloads 30 minutes following administration of tsistafos is a function of the dose described by the equation of regression. Four hours and 1 to 5 days following administration of tsistafos at a dose of 300 mg/kg, the death of animals following centrifuging did not differ significantly from the death of the control animals. Author

N73-20057* Scientific Translation Service, Sante Barbare. Calif. INFLUENCE OF RADIOPROTECTORS FROM THE AMINOTHIOL GROUP ON THE CARDIAC FUNCTION OF GUINEA PIGS UNDER THE INFLUENCE OF OVERLOADS V. A. Kozlov and B. I. Davydov *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 43-51 refs

CSCL 06C

Cystamine, mercaptopropylamine and AET reduce the resistance of guinea pigs to overloads. The bradycardia they produce probably is intensified by the similar action of overloads alone and accelerates the exhaustion of the adaptation reserves during their action. AET did not affect the frequency of cardiac contractions, but under the influence of acceleration acute bradycardia and subsequent death of the animals also ensued. The influence of cystamine on heart function may be completely or partially eliminated with the aid of atropine or dimedrol.

Autho

N73-20058* Scientific Translation Service, Santa Barbara, Calif. THE MECHANISM OF REDUCED ABILITY TO WITHSTAND OVERLOADS UNDER THE INFLUENCE OF RADIO-PROTECTIVE PHARMACOLOGICAL SUBSTANCES N. A. Gaydamakin, V. G. Petrukhin, and B. I. Davydov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 52-64 refs

CSCL 06R

Rats were subjected to the action of transverse overloads (30 units, 5 minutes), cystamine (75 mg/kg) or combined effect of these factors. The pathomorphological and histochemical changes in lung, liver, heart, diaphragm and adrenal were studied. The action of overloads or the administration of cystamine created a state of oxygen starvation of the tissues, and rapid consumption and exhaustion of energy reserves in the organisms of the animals. Under the combined influence of cystamine and overloads, the effect of hypoxia was cumulative.

N73-20059* Scientific Translation Service, Santa Barbara, Calif.
INFLUENCE OF CERTAIN RADIOPROTECTORS ON THE
ABILITY OF WHITE RATS TO WITHSTAND ACUTE
HYPOXIA

L. A. Tiunov, V. V. Kustov, G. A. Vasilyev, and A. N. Ukshe In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 65-70 refs

CSCL 06R

The response reactions of white rats protected by means of radioprotectors to the action of acute hypoxia are studied.

Cystamine (250 mg/kg), AET Br (800 and 250 mg/kg), when administered intraperitoneally and orally, create a marked decrease in the resistance of the animals to acute hypoxic hypoxia and hypoxia created by carbon monoxide. The possible pathophysiological mechanisms of this phenomenon are discussed.

Author

N73-20060* Scientific Translation Service, Santa Barbara, Calif.
CERTAIN ASPECTS OF THE PRACTICAL UTILIZATION OF
MEDICINAL SUBSTANCES UNDER FLIGHT CONDITIONS
P. P. Saksonov In its Probl. of Space Biol., Vol. 14 Feb.
1973 p 71-78 refs
CSCL 06E

Ideas concerning the indications and contraindications of certain medicinal substances are reported by the crew of an aircraft during flight. A brief summary of the characteristics of medical illness is presented.

Author

N73-20061* Scientific Translation Service, Santa Barbara, Calif. SENSITIVITY OF MICE TO RADIOPROTECTORS FROM THE AMINOTHIOL AND INDOLYLALKYLAMINE SERIES DURING THE PERIOD OF AFTEREFFECTS FROM TRANSVERSELY DIRECTED OVERLOADS

V. V. Antipov, M. V. Vasin, B. I. Davydov, P. P. Saksonov, and P. V. Smirnova *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 79-85 refs CSCL 06R

The influence of overloads on the sensitivity of mice to toxic doses of cystamine, AET, tsistafos and 5-MOT is studied. Immediately after centrifuging, a slight increase in the resistance of the organism to aminothiols (cystamine, tsistafos) is observed. After 30 minutes there is a statistically reliable increase in the sensitivity of the mouse to cystamine and AET; after one hour, the reaction of the animal returns to its original level. When 5-MOT is administered over 24 hours following overload increased resistance is observed. The increase in the level of the overload is accompanied by a significant increase in the resistance of the animal to the cystamine.

N73-20062* Scientific Translation Service, Santa Barbara, Calif. INFLUENCE OF CERTAIN RADIOPROTECTIVE PREPARATIONS ON THE MOTOR-EVACUATORY FUNCTION OF THE GASTROINTESTINAL TRACT OF HEALTHY AND IRRADIATED RATS

I. G. Krasnykh and L. A. Tyutin In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 86-98 refs

CSCL 06R

Cystamine, AET, tsistafos and 5-MOT, when administered in optimally protective doses orally, intraperitoneally and into the large intestine, retard the evacuation of contrasting material from the stomach by 4-8, 2, 5-6 and 2-3 times, respectively. Intraperitoneal administration to an animal, prior to irradiation, of cystamine during the first few hours increases the spasms of the pylorus, intensifies disturbance of the evacuatory function of the stomach, and later normalizes the functional state of the gastrointestinal tract.

N73-20063* Scientific Translation Service, Santa Barbara, Calif. CERTAIN CHARACTERISTICS OF THE ACTION OF SYMPATHOMIMETIC AMINES ON THE REFLEX FUNCTIONS OF THE CENTRAL NERVOUS SYSTEM OF IRRADIATED AND SYMPATHECTOMIZED ANIMALS

P. P. Saksonov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 99-115 refs CSCL 06C

Adrenalin, sympathol, veritol, adrenalone, ephedrine, phenamine and Pervitin preferably inhibit the reflex action of the spinal cord. The intensity and the nature of this effect bears a certain relationship to the chemical structure of the amine and the functional state of the central nervous system. The toxicity of all the amines for irradiated animals was increased by a factor of 2 to 4 in comparison to normal. The degree of inhibition of the spinal cord in irradiated animals was approximately the same as in sympathectomized animals.

N73-20084* Scientific Translation Service, Santa Barbare, Calif. CHARACTERISTICS OF THE ACTION OF MEDICINAL PREPARATIONS UNDER HYPOTHERMIC CONDITIONS B. G. Volynskiy and S. L. Freydman In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 116-132 refs

CSCL 06E

Caffeine, euphyllin, cordiamin or hypothermy lead to an inhibition of respiration, a drop in the arterial blood pressure, disruption of the bioelectrical activity of the heart and metabolic processes in the organism. There is also a drop in the content of ATP and glycogen in the tissues of the heart, liver, kidneys, and brain. There is a tendency toward an increase in excretion of potassium ions from the organism in the urine. Morphine under conditions of hypothermy does not increase the inhibiting action of low temperature on the heart activity and the state of the metabolic processes in the tissues, while potassium chloride causes a sharp drop in arterial blood pressure. Adrenalin and mesaton retain the nature of their activity in hypothermy.

Autho

N73-20066* Scientific Translation Service, Santa Barbara, Calif.
CHEMICAL MEANS OF PROPHYLAXIS OF RADIATION SICKNESS

V. S. Shashkov, B. V. Anisimov, and P. P. Saksonov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 133-160 refs

CSCL 06R

The principal results obtained in recent years in the use of chemical substances for prophylaxis of radiation sickness both in experiments and in the clinic are reported. The possible mechanisms of action of radioprotectors are discussed. Author

N73-20066* Scientific Translation Service, Santa Barbara, Calif. PHARMACOLOGICAL PROPERTIES OF SUBSTANCES FOR MEDICINAL PROPHYLAXIS OF RADIATION DAMAGE V. S. Shashkov and B. V. Anisimov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 161-194 refs

CSCL 06R

Data on pharmacological properties are presented for the principal and most effective radioprotectors: the aminothiols and the indolylalkylamines. The question of the toxicity of protective substances and the effective doses, behavior and physiological effects of these substances are discussed.

Author

N73-20067* Scientific Translation Service, Santa Barbara, Calif.
ANTIRADIATION EFFECTIVENESS OF CYSTAMINE UNDER VARIOUS CONDITIONS OF GAMMA IRRADIATION

M. V. Vasin, P. P. Saksonov, V. V. Antipov, and V. S. Sashkov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 195-212 refs

CSCL 06R

When cystamine is administered intraperitoneally to mice 5 to 10 minutes prior to gamma-irradiation (139 - 159 r/min), there is a linear dependence of the dose reduction factor (DRF) on the cystamine dose. The increase in the administration time of the preparation at 15 mg/kg to 30 minutes prior to irradiation does not have a significant influence on its protective properties. One hour later, the antiradiation activity of the protector decreases sharply. When cystamine was used in doses of 50 to 100 mg/kg, the decrease in the protector protective properties was noticed at earlier stages. With irradiation for 1.5 to 4 hours, the protective activity of cystamine, AET, tsistafos and 5-MOT decreased sharply.

N73-20068* Scientific Translation Service, Santa Berbara, Calif.
CHEMICAL PROTECTION AGAINST MIXED GAMMANEUTRON RADIATION WITH VARIOUS CONTRIBUTIONS
OF NEUTRONS TO THE ABSORBED DOSE

M. V. Vasin, V. A. Kozlov, B. L. Razgovorov, and I. G. Krasnykh In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 213-221 refs

CSCL 06R

Results are presented of studies on antiradiation effectiveness of cystamine, AET, tsistafos and 5-MOT in intraperitoneal administration to mice under conditions of mixed gamma-

neutron irradiation with a neutron contribution to the absorbed dose of approximately 35 or 90%. Under conditions of mixed gamma-neutron irradiation with a neutron contribution to the absorbed dose of about 90%, AET and tsistafos slightly decreased the severity of radiation damage. The survival rate of the mice under these conditions was 24.2 (AET) and 26.8% (tsistafos) at LD90/30. Cystamine and 5-MOT were ineffective. In joint use of AET and tsistafos with 5-MOT, the protective properties of the aminothiols did not increase. With a drop in the contribution of the neutron component to 35%. AET, cystamine and tsistafos produced remarkable antiradiation effects, while 5-MOT did not.

N73-20069* Scientific Translation Service, Santa Barbara, Calif. ELIMINATION OF CYSTAMINE IN THE ORGANISM AND THE PROLONGATION OF ITS RADIOPROTECTIVE EFFECT B. 1. Davydov *in its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 222-257 refs CSCL 06R

A method is proposed for determining the elimination of the toxic effect of cystamine. In the first approximation, the rate of elimination of this radioprotector in the first three hours amounts to about 25 to 35% per hour. An attempt was made to prolong the radioprotective effect by adding the eliminated dose of cystamine. It was thus possible to maintain the radioprotective level of the first dose up to two hours. Elimination of cystamine through additional multiple administration of small doses with an interval of one hour proceeds with a drop in its rate with each subsequent administration. The decrease in the radioprotective effect of the cystamine proceeds more rapidly than its toxic effect is eliminated.

N73-20070* Scientific Translation Service, Santa Barbara, Calif.
INFLUENCE OF GAMMA RADIATION ON THE ELIMINATION OF THE TOXIC EFFECT OF CYSTAMINE

M. V. Vasin, B. I. Davydov, V. V. Antipov, and P. P. Saksonov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 258-266 refs CSCL 06R

The time of half-elimination (T sub 50) of the toxic effects of cystamine is compared in irradiated and nonirradiated mice. The residual dose of cystamine three hours following administration of the preparation based on the change in the protector LD50 was calculated. With prophylactic use of cystamine, gamma irradiation at a dose of 850 r led to an increase in sub 50 from 1.8 (1.6 - 2.0) hours in intact mice to 2.3 (2.0 2.6) hours in irradiated animals. Three hours after preparation was used, the residual dose of cystamine was 44.2% in the irradiated mice and 24.5% of the original value in the nonirradiated animals. It is suggested that lengthening the elimination time of the toxic effect of cystamine under the influence of radiation is due to the decrease in the protector metabolism intensity under these conditions.

N73-20071* Scientific Translation Service, Senta Barbara, Calif.
INFLUENCE OF SHIELDING CERTAIN PARTS OF THE BODY
ON RADIATION SICKNESS AND SURVIVAL OF ANIMALS
WITH TOTAL GAMMA-NEUTRON IRRADIATION

B. L. Razgovorov *in its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 267-287 refs CSCL 06R

In experiments on rats subjected to total gamma neutron irradiation with a neutron component of approximately 90%, it was found that with equal masses of protected tissue the effectiveness of shielding the head is much less than the effect of shielding the anterior part of the stomach. The effect of shielding equal masses of tissue of the stomach and head under the influence of fission neutrons with an average energy of approximately 1 MeV is close to the effect of shielding these same regions of the body with irradiation with protons with an energy of 120 MeV and is considerably worse than the effect of shielding for gamma irradiation. With a total gamma-neutron irradiation, the drop in the neutron contribution to the absorbed dose from 90 to 35% leads to a considerable increase in the effectiveness of shielding the head and stomach.

N73-20072* Scientific Translation Service, Santa Barbara, Calif.
CHANGE IN REACTIVITY OF ANIMALS TO CERTAIN
PHARMACOLOGICAL PREPARATIONS WITH PARTS OF
THE BODY SHIELDED DURING TOTAL IRRADIATION

B. L. Razgovorov, P. P. Saksonov, V. V. Antipov, V. S. Sheshkov, and V. S. Morozov *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 288-306 refs
CSCL 06R

In experiments on rats, cystamine, AET, and 5-methoxytryptamine was studied with shielding of the stomach and head under conditions of general irradiation with proton energies of 120 MeV and gemma rays from Co-60. The effectiveness of these preparations was considerably increased, especially when the substances were used in doses that were reduced relative to the optimum together with slightly effective shieldings, with absolutely lethal doses of radiation on the animals. While in the case of cystamine and AET an increase in the specific effectiveness was the same, both for shielding the head and for the tissue of the stomach, in the case of 5-methoxytryptamine with shielding of the stomach the increase in its effectiveness was much more pronounced than with shielding of the head.

N73-20073* Scientific Translation Service, Santa Barbara, Calif.
INFLUENCE OF SHIELDING CERTAIN PARTS OF THE BODY
ON THE COURSE OF RADIATION SICKNESS IN DOGS
WITH TOTAL GAMMA IRRADIATION

B. L. Razgovorov and N. I. Konnova In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 307-329 refs

CSCL 06R

In an experiment on dogs which were subjected to total gamma irradiation at lethal doses, the influence of shielding the head and the anterior part of the stomach on the clinical course and outcome of radiation sickness was studied. The experiment results supported the basic data obtained in experiments on small laboratory animals and showed the high effectiveness of shielding a part of the body in dogs. In protecting various masses of tissue with shieldings that provided equal attenuation of the radiation and with an equal dose of radiation, shielding of parts of the anterior portion of the stomach was much more effective than shielding the head.

N73-20074* Scientific Translation Service, Sants Barbara, Calif. EFFECT OF SHIELDING THE STOMACH ON THE FREQUENCY OF CHROMOSOMAL ABERRATIONS IN THE CELLS OF THE MARROW OF GUINEA PIGS AND RATS WITH GAMMA-IRRADIATION AT DOSES OF 50-200 r M. V. Vasin and B. L. Razgovorov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 330-338 refs

CSCL OOR

Twelve and 24 hours after irradiation at doses of 40 to 200 r, the authors failed to find any significant differences in the disruption of the chromosomal complex of the marrow cells in experimental (shielded stomach) and control animals with radiation. However, after three days the frequency of chromosomal aberrations in the marrow of the experimental animals had practically returned to the original level and was statistically reliably lower than in the animals that were irradiated without physical protection. The disruption of the chromosomal complex in the experimental animals was also slightly lower than in the animals that were irradiated with half the dose of radiation, which indicates a decrease in the radiation effect by 2 to 2.5 times.

N73-20076* Scientific Translation Service, Santa Barbara, Calif.
AMINOTRANSFERASES OF THE BLOOD SERUM OF DOGS
FOLLOWING TOTAL EXPOSURE TO GAMMA RAYS WITH
THE STOMACH OR HEAD SHIELDED

B. I. Davydov and Ye. Ye. Simonov *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 339-358 refs

CSCL 06R

In the serum of the blood of dogs subjected to a single irradiation with Co-60 at a dose of 600 r (2.9 r/min) with protection of the head or stomach, the activity of glutaminoaspartic

(GAST) and glutaminoalanic (GALT) aminotransferase was investigated. Hyperfermentemia was observed from 40 to 90 days. Exposure to radial acceleration (to the point of disruption of cardiac activity) causes uniform hyperfermentemia in intact dogs and in those irradiated with the stomach shielded and no changes in GALT and GAST activities in dogs with shielding of the head. These differences were explained by the changes in the activity of aminotransferase, and the rate and volume of the reparative processes of different shielding conditions. Author

N73-20076* Scientific Translation Service, Santa Barbara, Calif. PATHOMORPHOLOGICAL CHANGES IN THE ORGANS OF WHITE RATS FOLLOWING IRRADIATION BY PROTONS WITH AN ENERGY OF 120 MeV AND THE ROLE OR PARTIAL SHIELDING IN THE ATTENUATION OF RADIATION DAMAGE

L. S. Sutulov, N. A. Gaydamakin, B. L. Razgovorov, P. P. Saksonov, V. G. Petrukhin, V. V. Antipov, V. N. Kopyev, N. A. Bogdanova, N. V. Trukhina, Yu. L. Sutulov et al. *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 359-379

CSCL 06R

Rats were irradiated with protons having an energy of 120 MeV at a dose of 640 rads with partial shielding of the stomach. A pathomorphological investigation was carried out on the spleen, testes, stomach, intestine, myocardium, central and peripheral nervous system, and retina. In the irradiated animals destructive changes typical for radiation sickness were found, not only in the radiosensitive organs, but also in the so-called radioresistant ones (myocardium, nervous system). Local protection of the stomach reduced the depth and severity of changes in the organs, especially the ones directly covered by the shielding.

N73-20077* Scientific Translation Service, Santa Barbara, Calif. SIGNIFICANCE OF RADIOSENSITIVITY OF INDIVIDUAL PARTS OF THE BODY IN THE DEVELOPMENT OF RADIATION PATHOLOGY

N. A. Gaydamakin In its Probl. of Space Biol., Vol. 14 Feb 1973 p 380-399 refs CSCL 06R

Male rats were subjected to total gamma-neutron irradiation at a dose of 300 rads (neutron contribution about 90%) with the head and stomach protected by a shielding. The test date included mortality, frequency of diarrhea, the nature of the pathomorphological changes in the organs and the degree of recovery of the reproductive function in the irradiated males. In the rats subjected to total gamma-neutron radiation the characteristic feature of radiation sickness was earlier damage to the intestine. Placing the screen over the stomach is a more effective means of antiradiation protection than over the region of the head.

N73-20078* Scientific Translation Service, Santa Barbara, Calif. CERTAIN METHODS OF PROPHYLAXIS OF RADIATION SICKNESS

L. A. Tyutin In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 400-409 refs CSCL 06R

Administration of 0.6 g of cystamine hydrochloride to a patient who had undergone radiation treatment prior to each exposure reduces by two to three times the frequency of development of various symptoms of radiation sickness. The prescription of a complex of B vitamins and vitamin C during radiation therapy has a favorble effect on the total condition of the patients, reduces some symptoms of intoxication, but does not have a noticeable influence on the white blood picture.

Author

N73-20079* Scientific Translation Service, Santa Barbara, Calif. REACTIVITY OF IRRADIATED ANIMALS SHIELDED BY MERCAPTO-(CYSTAMINE AND TSISTAFOS) AND INDOLY-LALKYLAMINES (5-MOT AND SEROTONIN) TO TRANSVERSELY DIRECTED OVERLOADS

B. I. Davydov *In its* Probl. of Space Biol., Vol. 14 Feb. 1973 p 410-437 refs CSCL 06R In experiments on 2610 mice, the reaction (death) to overloads (44 units) at various periods of radiation sickness at gamma radiation doses from 500 to 4,000 r was studied. Equations of regression were computed for the tolerance of overloads by irradiated animals with the use of radioprotectors.

N73-20080* Scientific Translation Service, Santa Barbara, Calif, RATE OF RECOVERY OF RADIORESISTANCE WITH THE COMBINED APPLICATION OF IONIZING RADIATION AND DYNAMIC FLIGHT FACTORS ON THE ORGANISM

N. N. Dobrov, V. A. Kozlov, V. S. Parshin, and P. P. Saksonov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 438-461 refs

CSCL 06R

In experiments on mice, radioresistance recovery rate was studied with combined exposure to radiation and dynamic factors (vibration, acceleration), based on criteria for the change of LD50/30 and AD50/4 (the dose causing a drop in the weight of the spleen by 50% in four days after the test irradiation). A lengthening of the half-recovery period of radioresistance was observed in mice that were subjected to the combined action of radiation and dynamic factors (acceleration, vibration) in comparison to those that were simply irradiated.

N73-20081* Scientific Translation Service, Santa Barbara, Calif. INFLUENCE OF CYSTAMINE COMBINED WITH SYMPATHOMIMETIC AMINES ON REPARATIVE PROCESSES FOLLOWING THE ACTION OF RADIATION AND OVERLOADS

N. N. Dobrov, V. A. Kozlov, V. S. Parshin, and P. P. Saksonov In its Probt. of Space Biol., Vol. 14 Feb. 1973 p 462-467

CSCL 06R

The experiments were performed on 2410 white mice. Before and after irradiation, the animals were subjected to overloads. As the protector, cystamine was used mixed with adrenalin and phenamine. As a criterion for evaluating the protective effect, the reparation rate of the reversible portion of radiation damage was used, determined by the half-recovery period of radioresistance in the animals. It was found that, with combined radiation, cystamine has a protective effect of approximately the same degree as with a single irradiation.

Author

N73-20082* Scientific Translation Service, Santa Barbara, Calif.
MAGNITUDE OF THE IRREVERSIBLE PORTION OF
RADIATION DAMAGE WITH THE COMBINED ACTION OF
RADIATION AND ACCELERATION

N. N. Dobrov, V. A. Kozlov, V. S. Parshin, and N. I. Yezepchuk In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 468-475 refs

CSCL 06R

In experiments on 430 white mice, studies were carried out involving a quantitative determination of the relative value of the irreversible component of radiation demage under the combined action of gamma radiation and acceleration. After preliminary irradiation in sublethal doses up to a total dose of 800 r, or the combined action of radiation in the same doses and acceleration, changes remained in the organism that reduced its radioresistance and resistance to the combined action of radiation and acceleration. Under conditions of combined radiation and acceleration, the value of the irreversible part of the radiation damage increases by 3.5 - 9%.

N73-20083* Scientific Translation Service, Santa Barbara, Calif. REACTION OF THE PERIPHERAL BLOOD IN DOGS UNDER THE COMPLEX ACTION OF TRANSVERSE OVERLOADS AND GAMMA IRRADIATION

N. I. Konnova In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 476-495 refs CSCL 06R

In experiments on 31 dogs, the influence exerted on the blood system was studied by the complex action of single preliminary transverse overloads and gamma radiation at a dose of 100 or 200 r with intervals between exposures of two hours or 24 hours. With an interval of two hours and a radiation dose of 100 r, the changes in the peripheral blood during the first

hours and days were caused by the overload and consisted of neutrophilic leucocytosis, lympho-, eosino- and thrombocytopenia. With an increase of the dose to 200 r, this effect became less pronounced. With an interval between the influences of several days and a dose of 100 and 200 r, a more rapid and complete restoration of the peripheral blood composition was found.

N73-20084* Scientific Translation Service, Santa Barbara, Calif. EVALUATING THE INFLUENCE OF VIBRATION ON THE RADIATION REACTION IN DOGS WITH THE AID OF CERTAIN CLINICAL-HEMATOLOGICAL INDICES

T. S. Lvova In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 496-511 refs CSCL 06R

The experiments were performed on 33 mongrel male dogs. The animals were vibrated (70 Hz, 0.4 cm amplitude) for a single period prior to irradiation with an interval between exposures of 2 or 24 hours. It was shown that the vibration changes the reaction of the peripheral blood to irradiation. The effect of vibration was most clearly evidenced in the group with the two-hour interval between the exposures on the first day of observation. The increase in the radiation dose to 200 r slightly reduced the effect of vibration. The increase of the interval between exposures to 24 hours both at the 100 r and 200 r doses lad to the disappearance of the vibration effect.

N73-20085* Scientific Translation Service, Santa Barbara, Calif. INFLUENCE OF PRELIMINARY ADMINISTRATION OF THE RADIOPROTECTOR FINAM ON THE REACTIVITY OF THE TISSUES OF IRRADIATED ANIMALS UNDER VARIOUS **EXPERIMENTAL CONDITIONS**

L. S. Sutulov, P. P. Saksonov, M. N. Volkov, V. A. Kozlov, Yu. L. Sutulov, A. P. Kuzmina, N. N. Dobrov, A. G. Krasnolobov, V. N. Ananina, L. V. TruKhina et al In its Probl. of Space Biol., Feb. 1973 p 511-546 refs Vol. 14

The role of the radioprotector, finam, which belongs to the aminothiols, is studied reducing the degree of morphological change in the internal organs of irradiated animals. The influence of the radioprotector on the tissue structure of the myocardium during the first 1.5 months of radiation sickness was analyzed. The course of the regenerative process in the sciatic nerve of the irradiated animals, the processes of recovery and morphological adjustment in various tissues and organs at remote periods following double gamma irradiation, and combined exposure to overloads and radiation are also considered.

N73-20086* Scientific Translation Service, Santa Barbara, Calif. INFLUENCE OF PHARMACOCHEMICAL SUBSTANCES ON THE REACTIVITY OF THE ORGANISM TO THE COMBINED ACTION OF GAMMA RADIATION AND TRANSVERSE **OVERLOADS**

N. A. Gaydamakin, S. G. Kulkin, B. I. Davydov, and V. S. Shashkov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 547-569

CSCL 06R

Under the combined exposure of mice to gamma radiation from Co-60 in doses of 350 and 700 r and transverse overloads (10 units, 30 minutes), the effectiveness of cystamine and AET in amounts of 75 mg/kg each was studied. The effect of overloads 24 hours prior to irradiation reduces the radiation damage of hemopoietic organs. In mice that were subjected to the action of overloads 24 hours after irradiation, there was an insignificant increase in the radiation damage to the spleen and marrow and an increase in the destructive changes in the peripheral nervous system. Cystamine combined with AET has an antiradiation protective effect.

N73-20087* Scientific Translation Service, Santa Barbara, Calif. THE PROBLEM OF THE RESISTANCE OF EXPERIMENTAL ANIMALS TO ACUTE HYPOXIA AT VARIOUS STAGES OF RADIATION SICKNESS

G. A. Vasilyev, L. A. Tiunov, Yu. A. Medvedev, V. V. Kustov, and A. N. Ukshe In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 570-578 refs CSCL 06R

In experiments on white rats, the influence of X-radiation on the resistance of the animals to anoxic, anemic and histotoxic hypoxia was studied. At the same time, the histophysiological state of the adrenal cortex was considered. Increased resistance of the irradiated rats to hypoxia was caused by the nonspecific reaction of the organism to the stress effect, realized through the adrenal cortex.

N73-20088* Scientific Translation Service, Santa Barbara, Calif. STATE OF THE PERIPHERAL BLOOD OF IRRADIATED ANIMALS UNDER PROLONGED CONDITIONS OF RE-DUCED BAROMETRIC PRESSURE

N. I. Yezepchuk and N. N. Dobrov In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 579-590 refs

CSCL 06S

Radiation reactions (450 r) of rats kept at reduced barometric pressure (198 mm Hg. altitude 10,000 m, partial pressure of oxygen close to that on the ground were studied). The conditions of reduced barometric pressure had a negative effect on the survival rate of the irradiated rats. The preliminary acclimatization of the animals to the altitude slightly modified the effect of radiation sickness. There were no significant differences in the blood indices in the acclimatized and nonacclimatized rats that were irradiated.

N73-20090* Scientific Translation Service, Santa Barbara, Calif. METHOD OF COMBINED TISSUE BLOCKS FOR COMPARA-TIVE PATHOMORPHOLOGICAL STUDY OF RADIATION **PATHOLOGY**

V. G. Petrukhin and N. A. Gaydamakin In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 602-615 refs

CSCL 06R

An organ removed from an animal of one group is attached to filter paper together with a similar organ, removed from an animal from another group. The combined tissue block is frozen in dry ice, and combined sections are then prepared in a cryostat for histochemical study. The same blocks, without preliminary freezing, are placed in corresponding fixers (solutions of formalin, Carnot, susa, etc.), dehydrated and sealed with media providing preparations for analysis by ordinary histological methods.

Author

N73-20091* Scientific Translation Service, Santa Barbara, Calif. PROBLEM OF RELATIVE BIOLOGICAL EFFECTIVENESS OF **FAST NEUTRONS**

B. L. Razgovorov In its Probl. of Space Biol., Vol. 14 1973 p 616-643 refs CSCL 06R

Experiments carried out on animals showed that if the contribution of gamma radiation to the total radiation dose is not more than 10 - 15%, the level of the gamma background of the RBE of the neutrons may be disregarded. With a higher contribution of gamma radiation to the total radiation dose, the error in determining the RBE coefficient increases significantly and may noticeably distort the results of the study. A table of total doses of gamma-neutron irradiation for two values of the gamma background is included, which facilitates the determination of the neutron RBE coefficient with allowance for gamma radiation

N73-20092* Scientific Translation Service, Santa Barbara, Calif. EXCRETION OF FREE AMINO ACIDS WITH THE URINE AS A TEST FOR EARLY DIAGNOSIS OF RADIATION DAMAGE

L. A. Tyutin In its Probl. of Space Biol., Vol. 14 Feb. 1973 p 644-653 refs CSCL 06R

In the case of 30 individuals who were subjected to combined radiation therapy for treatment of cancer of the uterus, the excretion of free amino acids with the urine and the change in their level in the blood were studied. The increase in amount of several free amino acids in the urine is an early and sensitive indicator of radiation action on the human organism.

Author

N73-20093*# Scripta Technica, Inc., Washington, D.C. CHANGES OF CELL ENZYMES, GLUCOSE, CHOLESTEROL AND 17-HYDROXYCORTICOSTEROIDS IN BLOOD DURING PHYSICAL EXERCISE AS A FUNCTION OF THE PHYSICAL TRAINING STATUS

G. Brockkoetter NASA Apr. 1973 32 p refs Transl. into ENGLISH "Das Verhalten von Zellenzymen, glucose, cholesterin and 17-hydroxy-Corticosteroiden im Blut unterkorperlicher Arbeit in Abhangigkeit vom Trainingzustand", West German report DLR-FB-72-48, Porz-Wahn, 1972 52 p (Contract NASW-2036)

(NASA-TT-F-14826; DLR-FB-72-48) Avail: NTIS HC \$3.75 CSCL 06S

In 11 untrained and 11 highly trained subjects, the alterations of cell enzymes, glucose, cholesterol and 17-OH-corticosteroids were studied in response to physical exercise and as a function of the physical status. The training status was quantified by measuring the maximum oxygen uptake. The two groups of subjects showed differences in their responses to physical exercise with respect to aldolase, glucose and 17-OH-corticosteroids. There was no evidence for a close relationship between the status of physical fitness and the extent of the observed alterations. However, a significant coefficient (r = 0.628) was found for the correlation between the maximum oxygen uptake and the plasma aldolase values at rest.

N73-20094# Joint Publications Research Service, Arlington, Va.

SPACE BIOLOGY AND MEDICINE, NO. 1, 1973

2 Apr. 1973 144 p refs Transl into ENGLISH of Kosm. Biol. Med. (USSR), no. 1, 1973 (JPRS-58620) Avail: NTIS HC \$9.25

Articles are presented concerning the selection and training of cosmonauts; evaluation and analysis of accumulated data to facilitate the on-going transition from orbital to interplanetary flights; research for guaranteeing safety on long flights, and reliability of the human components of the man-spaceship system; space psychology and physiology; environmental problems and control (spacecraft habitability, effects of radiation and weightlessness, etc.) and telemetry.

N73-20095 Joint Publications Research Service, Arlington, Va. PHYSIOLOGICAL EFFECT OF THE REPLACEMENT OF ATMOSPHERIC NITROGEN BY INERT GASES AT HIGH AND LOW TEMPERATURE

A. G. Dianov, V. V. Isayenko, and G. P. Sviridova In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 1-10 refs

The effect of extreme (death causing) temperature exposures in helium-oxygen or argon-oxygen atmospheres was studied in 153 experiments on rats. At high and low ambient temperatures the replacement of nitrogen with helium produced a negative effect, shortening the lifetime of the animals. This effect can be attributed to a substantial change in heat transfer in the helium-oxygen atmosphere which occurs due to the higher heat conductivity of helium in comparison with nitrogen. At high and low ambient temperatures the replacement of nitrogen with argon caused no significant changes; the heat conductivity of nitrogen and argon is similar. It is concluded that human tolerance of extreme temperature effects in atmosphere in which nitrogen is replaced by inert gases is dependent only on their thermophysical properties.

N73-20096 Joint Publications Research Service, Arlington, Va. EFFECT OF ANTIOXIDANTS ON THE RATE OF DEOXYGENATION OF BLOOD IN ANIMALS EXPOSED TO A MODIFIED ATMOSPHERE

Ye. Ya. Kaplan, V. I. Shubin, and I. M. Epshteyn In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 11-19 refs By means of polarographic coulombmetry, the effect of hypoxia and hyperoxia on the rate of blood deoxygenation and the influence of antioxidants (mexamine and BH-3) in mice were studied. The rate of blood deoxygenation increased in response to intraperitoneal injections of antioxidants under normal, hypoxic and hyperoxic conditions. These drugs were found to affect the blood directly, penetrating through the red blood cell membranes. It is postulated that the mechanism of action of antioxidants on the dissociation of oxyhemoglobin is related to their capacity to change the hydrogen ion concentration in the plasma and within red blood cells.

N73-20097 Joint Publications Research Service, Arlington, Ve. DYNAMICS OF NITROGENOUS CEREBRAL METABOLITES ACCOMPANYING MULTIPLE HYPOTHERMIA AND SUBSEQUENT SELF HEATING

E. Z. Emirbekov *In its* Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 20-24 refs

The content of ammonia, glutamine, glutamic, gamma aminobutyric and aspartic acids in the brain of rats was studied after 1-, 7-, 12- and 13-fold hypothermia to 20-19 C and subsequent self-heating to 37-37.5 C. Following repeated hypothermia and self-heating, a new level of the concentration of nitrogen metabolites was reached in the brain of rats. An increased ammonia content persisted for several days after self-heating. The concentration of glutamine, glutamic and aspartic acids decreased by 18.8, 16.5 and 11.5 percent respectively in comparison with the control data.

N73-20098 Joint Publications Research Service, Arlington, Va. WATER MINERAL METABOLISM IN ANIMALS SUBJECTED TO RESTRICTED MOBILITY

Yu. Yu. Osipov and V. S. Shashkov In its Space Biol, and Med., No. 1, 1973 2 Apr. 1973 p 25-31 refs

The effect of hypokinesis of varying duration on fluidelectrolyte metabolism and composition in the blood and tissues
of animals was studied. The exposure caused a significant increase
in diuresis and mineral excretion but induced no changes in
blood electrolyte composition. After the exposure, diuresis and
sodium and potassium excretion decreased substantially. The fact
of increased diuresis in the absence of dehydration symptoms
may give evidence that it develops due to latent fluid losses.
This change in fluid excretion may be related to motor-renal
reflexes or disturbances in protein metabolism, particularly
accelerated excretion of protein metabolites.

Author

N73-20099 Joint Publications Research Service, Arlington, Va. INCREASE IN THE TOLERANCE OF RATS TO A HIGH TEMPERATURE UNDER THE INFLUENCE OF THERMAL CONDITIONING AND DRUGS

A. Yu. Yunusov, E. S. Makhmudov, and F. M. Islamgaliyeva In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 32-37 refs

The high temperature tolerance of rats was studied under normal conditions and after thermal conditioning, combined with adaptogenic drug administration. The thermal tolerance of rats was significantly increased by administration of glycyrrhetic acid (1 mg) in combination with succinic and ascorbic acids and potassium chloride (1 mg of each) for 10 days under normal conditions and after thermal conditioning. By the time of death the experimental animals exhibited an increase in adrenal weight, rectal temperature and urine excretion of potassium and (especially) sodium, induced by thermal conditioning. Possible mechanisms for increasing the thermal tolerance of animals under the influence of adaptogenic drugs are discussed.

N73-20100 Joint Publications Research Service, Arlington, Va. EFFECT OF CHRONIC IRRADIATION OF DOGS BY Co60 GAMMA RAYS ON THE LEVEL OF AUTOANTIBODIES V. A. Zuyeva In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 38-44 refs

Dogs were exposed to chronic irradiation with Co-60 gamma rays during 2.5 years with doses of 25 rem (first group) and

150 rem (second group) and combined irradiation with a dose of 75 rem per year supplemented with short-term exposure with a dose of 50 rem three times a year (third group). Chronic irradiation of dogs in the second and third groups induced the following changes in immunoblogic reactivity: an increase in the titers of incomplete (the direct Coumb's method) and complement-fixing (the complement consumption reaction) autoantibodies. The dogs in the first group exhibited no differences in these indices in comparison with the controls.

N73-20101 Joint Publications Research Service, Arlington, Va. MORPHOLOGICAL CHANGES IN THE LIVER IN DOGS ACCOMPANYING CHRONIC GAMMA RADIATION Ye. A. Savina, V. K. Podymov, G. I. Plakhuta-Plakutina. V. I. Yakovleva, and B. A. Markelov In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 45-51 refs

Thirty dogs were exposed to chronic doses of 21, 62.5 and 125 rad/year and combined chronic exposure with a dose of 62.5 rad/year, and acute exposure with doses of 58 and 126 rad/year gamma irradiation over a three-year period. Morphological changes in the liver of these dogs were detected in a study of 210 liver biopsies (150 experimental and 60 control animals). The changes developed in relation to the duration and pattern of irradiation.

N73-20102 Joint Publications Research Service, Arlington, Va. PROLIFERATIVE ACTIVITY OF BONE MARROW CELLS IN DOGS DURING CHRONIC GAMMA IRRADIATION IN COMBINATION WITH REPEATED ACUTE EXPOSURES T. M. Zukhbaya In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 52-56 refs

The proliferative activity of bone marrow cells of dogs exposed to three-year chronic gamma irradiation (dose rate of 63 rad per year), in combination with repeated acute irradiation (with a dose of 42 rad for 20 hours each), was examined. The total mean tissue dose was 570 rad. The proliferative activity of the erythroblasts remained undisturbed. Leukoblasts exhibited an inhibition of regenerative processes. At the end of the experiment an increased mitotic activity of myeloid elements was observed together with a significant decline in a number of myeloid cells in the bone marrow and a decrease in the number of leukocytes in the peripheral blood.

N73-20103 Joint Publications Research Service, Arlington, Va.
DYNAMICS OF SOME CHARACTERISTICS OF INDUCED
POTENTIAL OF THE OPTICAL REGION IN THE CEREBRAL
CORTEX IN RABBITS UNDER CONDITIONS OF INCREASING HYPOXIA

I. N. Zakharova In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 57-61 refs

When taken to an altitude of 5,000-7,000 m at a rate of 25 m/sec, rabbits exhibited a significant shortening of the latent period and the amplitude of the primary response of the induced potential to light flashes. When taken to an altitude of over 8,000-9,000 m they exhibited an increase in these parameters. The data obtained give evidence that during the first of the hypoxic stages the excitation process prevails, whereas during the second stage an inhibition process develops in brain structures.

N73-20104 Joint Publications Research Service, Arlington, Va. CHANGES IN COMPOSITION OF THE PERIPHERAL BLOOD DURING 18- AND 24-DAY SPACE FLIGHTS

V. I. Legenkov, I. S. Balskhovskiy, A. V. Beregovkin, Z. S. Moshkalo, and G. V. Sorokina *In its* Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 62-69 refs

The morphological composition of the peripheral blood of crew members of the Soyuz-9 spacecraft and Salyut-1 space station was studied. The investigations revealed transient moderate neutrophilic laukocytosis, a relative decrease in the count of lymphocytes and monocytes, a pronounced decrease in the count of eosinophils, and a slight decline in hemoglobin and thrombocy-

topenia that was distinct after the long-term flight. Changes were revealed in the protein fractions whose nature was unclear, appearance of the C-reactive protein, and acceleration of the erythrosedimentation rate. These changes indicate the effect of space flight factors on the functional state of the blood-forming system. Methods for making such studies and recommendations on their continuation are presented.

N73-20105 Joint Publications Research Service, Arlington, Va. CHANGE IN BLOOD CONTENT OF GASES WHEN MAN IS EXPOSED TO HIGH AMBIENT TEMPERATURES A. N. Azhayev and V. S. Panchenko *In its* Space Biol. and Med. No. 1, 1973 2 Apr. 1973 p 70-77 refs.

During experiments in an altitude chamber the test subjects remained at rest or performed moderate physical exercises, the temperature of the air and walls being 60 and 70 C. Within an increase in body temperature by 1 deg no changes in the partial pressure of oxygen and carbon dioxide in the blood were found. When there was considerable hyperthermia (an increase in body temperature by 2 deg) the partial pressures of oxygen and carbon dioxide decreased significantly. This dropoff was evidently induced by hemodynamic disturbances during overheating and the consequences of pulmonary hyperventilation.

N73-20106 Joint Publications Research Service, Arlington, Va.
CARBON MONOXIDE CONTENT IN EXHALED AIR AND
BLOOD CARBOXYHEMOGLOBIN IN SUBJECTS CONFINED
TO INSULATING PROTECTIVE GEAR

C. M. Gorodinskiy, A. V. Sedov, M. I. Vakar, G. Ye. Mazneva, N. A. Surovtsev, Ye. Ye. Sotnikov, and L. I. Kobzeva *In its* Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 78-83

The content of carbon monoxide in the exhaled air and carboxyhemoglobin in the blood was measured in test subjects who performed heavy physical work for six hours in a pure oxygen atmosphere at a reduced pressure. The carbon monoxide content was found to decrease. A distinct correlation was established between the carbon monoxide concentration in the exhaled air and the carboxyhemoglobin content in the blood.

Author

N73-20107 Joint Publications Research Service, Arlington, Va. STATE OF HEMOCOAGULATION AND THROMBOCYTES DURING HYPOKINESIA AFTER ADAPTATION TO HIGH MOUNTAIN CONDITIONS

V. A. Isabayeva and T. A. Ponomareva In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 84-91 refs

Short-term adaptation of test subjects to an elevation of 3,200 m produced phasic changes in hemocoagulation and thrombocytes which included a relative decrease in blood-coagulating capacity and a progressive increase in the thrombocyte count. Further 10-day hypokinesia of test subjects preadapted to high altitude induced no disturbances in their coagulation system. Prolonged 24-day hypokinesia resulted in relative hypocoagulation (dropoff in plasma tolerance to haparin, increase in recalcification time), and decrease in the thrombocytogram. It was demonstrated that preliminary adaptation to high elevations can smooth marked shifts in hemocoagulation brought about by hypokinesia in untrained people.

N73-20108* Joint Publications Research Service, Arlington,

FUNCTIONAL CHANGES IN SYSTEMIC AND REGIONAL (INTRACRANIAL) CIRCULATION ACCOMPANYING LOW ACCELERATIONS

V. V. Usachev and I. P. Shinkarevskaya In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 92-101 refs

Functional changes in systemic and cerebral hemodynamics were studied with respect to vestibular stresses. The main types of responses, differing qualitatively with respect to the tolerance of test subjects to low accelerations (particularly to Coriolis accelerations), were established. This is of practical importance in the selection of aircraft and space pilots. The data presented

sheds light on the physiological mechanisms of adaptation and disturbed compensation during vestibular stimulation. Further studies in this important field of aerospace medicine are outlined.

N73-20109 Joint Publications Research Service, Arlington, Va. ROLE OF SOCIAL SYNCHRONIZERS IN ADAPTATION TO UNUSUAL DAILY SCHEDULES c05
S. I. Stepanova In its Space Biol. and Med., No. 1, 1973
2 Apr. 1973 p 102-111 refs

A series of experiments was conducted with inversion of the diumal sleep and wakefulness regime of subjects under isolation conditions. Adaptation of the subjects to the inverted schedule was attained using different social synchronizers, the most important of which was the work and rest schedule. In addition to the work and rest regime, other social synchronizers used included radio transmissions recorded on magnetic tape and relayed into the isolation chamber. The time of day given by the announcer at the beginning of each transmission coincided with the subjective time of the subjects. The results of the experiments show that a knowledge of the true time of day does not preclude adaptation of subjects isolated in a chamber to the inverted diurnal rhythm, elthough it can be speculated that it makes such adaptation difficult.

D.L.G.

N73-20110 Joint Publications Research Service, Arlington, Va. BACTERICIDAL ACTIVITY OF THE HUMAN SKIN AT DIFFERENT TIMES OF DAY

M. I. Kozar *In its* Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 112-117 refs

The bactericidal activity was investigated of the human skin at different times of day in the case of a normal diurnal work and rest regime. The bactericidal activity was determined in the middle third of the forearm and palm one to two hours after eating and not sooner than two hours after ordinary hygienic processing of skin on the arms. The results indicate the following: (1) Skin bactericidal activity on the forearm is greater in the morning hours; in the evening hours it is depressed. (2) The differences in bactericidal activity on forearm skin, determined at different times of day, are reliable. (3) Skin bactericidal activity on the palm is usually higher in the morning hours. (4) During the evening hours the capacity of the skin to inactivate an applied suspension of enteric bacilli is reduced.

N73-20111 Joint Publications Research Service, Arlington, Ve. IMPORTANCE OF PHOTOSTIMULATION IN THE ELECTRO-ENCEPHALOGRAPHIC STUDY OF FLIERS AND CANDIDATES AT FLIGHT SCHOOLS

H. R. Kammel In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 118-125

In order to determine the importance of photostimulation in a study of readiness for flight service, systematic electroencephalographic investigations were carried out using intermittent light stimuli. The subjects used in the investigations included candidates for flight schools, students at flight schools, and flight personnel. A control group consisted of military personnel with functional disorders of the nervous system. The results show that pathological changes on the EEG during photostimulation were recorded in 1.73 percent of the subjects. A comparative evaluation of the results indicates that when conducting electroencephalography without photostimulation, 25 percent of the pathological cerebral reactions remain undetected. It is concluded that in the practice of military flight examinations the photostimulation method should be a mandatory technique for activating bioelectric activity in the brain.

N73-20112 Joint Publications Research Service, Arlington, Va. EQUIVALENCE OF THE EFFECT OF CORIOLIS ACCELERATION ON RECEPTORS OF THE SEMICIRCULAR CANALS AT SOME ANGULAR ACCELERATION COS I. Yu. Sarkisov and A. A. Shipov In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 126-129 refs

A method is presented for determining angular acceleration in which movements of the cupulae in all six semicircular canals

would be identical to those caused by exposure to coriolis accelerations. Differential equations of motion of the cupulae with allowance for external perturbing factors are given, and an example of determination of the angular acceleration equivalent to the stipulated coriolis acceleration is cited.

D.L.G.

N73-20113 Joint Publications Research Service, Arlington, Va. CHANGES IN VISUAL FUNCTIONS AFTER EXPOSURE TO WEAK VESTIBULAR IRRITATIONS

V. I. Kartsev *In its* Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 130-132 refs

The functional state of the human visual analyzer was investigated after exposure to weak vestibular irritations not causing motion sickness symptoms. A total of 78 experiments, 29 of which served as the control, were conducted. After 20 minutes of adaptation by the subjects to darkness an adaptometer was used in determining visual acuity when there was twilight illumination. Upon completion of irritation of the vestibular apparatus, the state of visual functions was again evaluated. In the control investigations there was no vestibular stimulus. It was established that the rate of adaptation of central vision, after stimulation of the semicircular canals, increased by 13 to 20 percent in comparison with the control investigations. However, the rate of adeptation after stimulation of the otolithic apparatus did not differ reliably from the control studies, although there was an obvious tendency to decrease. D.L.G.

N73-20114 Joint Publications Research Service, Arlington, Va. EFFECT OF PACKAGING AND SOME USE COMDITIONS FOR DRUGS IN PHARMACIES CARRYING EMERGENCY RESERVES

V. B. Zubavin and G. Z. Ostravskaya In its Space Biol. and Med., No. 1, 1973 2 Apr. 1973 p 133-136 refs

An investigation was conducted to determine the possibility of using Soviet produced polyethylene film as packaging for drugs in tablet form, to compare this packaging with that already in use, and to ascertain the sensitivity of drugs to spacecreft environments. The investigation resulted from a need to overcome the deficiencies of the present packaging used for drugs carried as emergency reserves by pilots and cosmonauts. Experience with the present packaging, metal containers with screw-on covers, has shown that such packaging does not always safeguard the drugs from the unfavorable effect of mechanical factors such as vibration, shock, and overloads. Environmental tests with the polyethylene film packaging indicate no adverse effect on the drugs from the mechanical factors mentioned.

N73-20116 Joint Publications Research Service, Arlington, Va. REVIEW: BIOMEDICAL PROGLEMS IN SPACE FLIGHTS. INDEX OF SOVIET AND FOREIGH LITERATURE Ye. M. Yuganov In its Space Biol, and Med., No. 1, 1973 2 Apr. 1973 p 137-199 ref

A bibliographic index of world literature on space biology and medicine is reviewed. The method of compilation, arrangement of information, and the scope of the material are discussed.

N73-20116°# Kanner (Leo) Associates, Redwood City, Calif.
METABOLISM OF DRUGS, 77: IN VITRO METABOLISM
OF ANTIPYRINE

H. Shimeno and H. Yoshimura Washington NASA Apr. 1973 12 p refs Transl. into ENGLISH from Yakugaku Zasshi (Tokyo), v. 92, no. 11, 1972 p 1376-1379 (Contract NASw-2481)

(NASA-TT-F-14868) Avail: NTIS HC \$3.00 CSCL 060

In connection with previous in vivo work which stated that antipyrine was mainly metabolized to 4-hydroxyantipyrine and 3-hydroxyamethyl-2-methyl-1-phenyl-3-pyrazolin-5 one (AncH2OH), the in vitro metabolism of this drug was investigated by use of 9000 x g supernatant fraction of rat liver. It was found that antipyrine was oxidized to 4-hydroxyantipyrine and AN-CH2OH by the 9000 x g supernatant of the liver. These

metabolites were detected by means of thin-layer and gas chromatographies, and by ultraviolet absorption spectral analysis. Author

N73-20117*# Linguistic Systems, Inc., Cambridge, Mass THE CAROTENOIDS OF SOME BASIDIOMYCETES: CHEMIOTAXIONOMIC SURVEY

J. L. Fiasson Washington NASA Apr. 1973 103 p refs Transf. into ENGLISH of "Les Carotenoides des Basidiomycetes: Survol Chimiotaxinomique", Lyon Univ. thesis, Jul. 1968 p 84 (Contract NASw-2482)

(NASA-TT-F-14858) Avail: NTIS HC \$7.25 CSCL 06A

Carotenoid pigments were investigated in about fifty species of Basidiomycetes belonging to the most diverse groups. About 20 of them were shown to possess this type of pigment, and these were analyzed in as detailed a manner as possible. Of this number, 12 had not previously been analyzed and supplementary information is offered on six species already studied. In addition, a new molecule was isolated and characterized and a structural hypothesis with its justification is proposed. The general conclusions which may be applied to fungus carotenogenesis as a whole show initial pigmentation seems to include beta-carotene, lycopene, and perhaps torulene.

N73-20118*# Linguistic Systems, Inc., Cambridge, Mass. ADENIN-NUCLEOTIDES NAD (PLUS) AND NADN IN SKELETAL MUSCLES DURING INTENSIVE WORK AND AT REST

N. R. Chagovets Washington NASA Apr. 1973 6 p refs Transl. into ENGLISH from Dokl. Akad. Nauk SSSR (Moscow), v. 207, no. 3, 1972 p 739-741 (Contract NASw-2482)

(NASA-TT-F-14856) Avail: NTIS HC \$3.00 CSCL 06S

The dynamics of the adenin-nucleotide NAD(+) and NAD content in skeletal muscles was studied in rats, during intensive activity and rest periods. It was found that after the cessation of work, the degree of regeneration of muscular NAD normalizes after 15 minutes of rest, while the ATP/ADP ratio in the muscles still shows some decrease 30 minutes after work.

N73-20119*# Kanner (Leo) Associates, Redwood City, Calif. RESISTANCE OF ANIMALS IMMERSED IN WATER TO HIGH ACCELERATION

R. Margaria, T. Gualtierotti, and D. Spinelli Washington NASA Feb. 1973 8 p ref Transl, into ENGLISH from Atti Accad. Naz. Lincei, Classe Sci. Fis. Mat. Nat. (Rome), v. 22, no. 6, 1957 p 703-706 (Contract NASw-2481)

(NASA-TT-F-14828) Avail: NTIS HC \$3.00 CSCL 06S

The nullification of the forces of acceleration by immersion in water were tested experimentally. Fish and frogs were subjected to acceleration in a centrifuge in a column of water of varying depth. Rats were placed in a steel tank and allowed to fall to the floor. Under the conditions of the experiment, fishes and frogs manifested permanent damage to the otolitic system as well as temporary damage such as ischemia and hyperemia. Rats, while not exhibiting otolitic changes, succumbed to hemorrhagic pulmonary lesions due to a difference in specific weight between the lung tissue and the rest of the body. The height of the column of water above the animal is an important factor since resistance to acceleration diminishes as the depth of water increases. An animal immersed in water can withstand acceleration ten times greater than when it is in air.

N73-20120*# Linguistic Systems, Inc., Cambridge, Mass. RADIATION STERILIZATION WITH A VAN DE GRAAFF **ACCELERATOR**

W. Jahn and M. Schinkmann Washington NASA Mar. 1973 10 p refs Transl. into ENGLISH from Atomwirtschaft (Duesseldorf), v. 17, Sep./Oct. 1972 p 527-529 (Contract NASw-2482)

(NASA-TT-F-14821) Avail: NTIS HC \$3.00 CSCL 06M

Radiation sterilization of medical disposable articles is discussed as one of the few areas of application for current industrial use of an energetic electron and gamma radiation.

The sterilization process occurs according to statistical laws. This results in certain aspects which must be taken into consideration during application of radiation sterilization. Several technical and economic aspects of the procedure are detailed for an electron beam sterilization installation.

N73-20121# Bureau of Sport Fisheries and Wildlife, Washington, D.C. Western Fish Disease Lab.

EFFECT OF SONIC BOOM ON FISH Final Report

Robert S. Rucker Feb. 1973 71 p refs (Contract DOT-FA72WAI-238)

(FAA-RD-73-29) Avail: NTIS HC \$5.75

A program was initiated to study the effect of sonic boom on fish and fish eggs during critical stages of development. During the development of fish eggs they reach a critical period where they become sensitive to vibration or disturbance. This program was designed to determine if the disturbances caused by sonic booms could have a detrimental effect during this period. It consisted of both field and laboratory tests conducted at several National Fish Hatcheries. Fish eggs from both trout and salmon were reared in the normal manner, except that when they were in their most critical phase of development they were exposed to sonic booms produced by military airplanes. Egg and fish fry mortalities from exposed groups of eggs were compared to those for control groups of eggs spawned at the same time. These comparisons indicated that the sonic boom exposure caused no increase in mortality.

N73-20122*# Linguistic Systems, Inc., Cambridge, Mass. HUMAN ADAPTATION TO HYPOXIA AND TOLERANCE OF HIGH ENVIRONMENTAL TEMPERATURES

A. N. Azhayev Washington NASA Apr. 1973 10 p refs Transl, into ENGLISH from Fiziol, Zh. SSSR (USSR), v. 54, no. 9, 1968 p 1073-1076

(Contract NASw-2482)

(NASA-TT-F-14860) Avail: NTIS HC \$3,00 CSCL 06S

Regular exposure to hypoxic hypoxia combined with physical load conditions of altitude chamber has favored an increased endurance. An increased endurance of high temperatures by human subjects was achieved with varying levels of hypoxic hypoxia and physical loads, which is in accordance with the fundamentals of training elaborated for sport medicine. Author

N73-20123*# Linguistic Systems, Inc., Cambridge, Mass. CHANGES IN THE RESISTANCE OF THE ORGANISM TO EXTREME EFFECTS DURING PROLONGED ACCLIMATIZA. TION TO HYPOXIA

N. A. Agadzhanyn Washington NASA Apr. 1973 14 p refs Transl. into ENGLISH from Fiziol. Zh. SSSR (USSR), v. 54, no. 4, 1968 p 496-501

(Contract NASw-2482)

(NASA-TT-F-14861) Avail: NTIS HC \$3.00 CSCL 06S

White rats and rabbits were studied at an altitude of 3200 m and in a simulated altitude of 12,000 m to determine the periods of acclimatization to hypoxia and the changes in the resistance of the organisms to extreme effects. The results showed that acclimatization up to 45 days leads to increased tolerance of the organism to the effects of acute hypoxia, to the combined effect of hypoxia and high temperature, and to the effects of acceleration. Increased tolerance to extreme temperatures was observed as early as the 15th day of the stay at high altitudes and its maximum value was achieved by the 30th day of acclimatization. The morphological changes in acclimatized animals at a simulated altitude of 12,000 m were expressed in abrupt hemodynamic disorders and a prevalent effect on the blood vessels of the brain.

N73-20124*# Scientific Translation Service, Santa Barbara, Calif. CONTRIBUTION TO THE CHEMICAL TAXONOMY OF THE AGARICALES PIGMENTS OF BOLETUS AND CORTINARIA M. Gabriel Washington NASA Apr. 1973 86 p refs Transl. into ENGLISH of "Contribution a la Chimiotaxinomie des Agaricales Pigments des Bolets et des Cortinaires" Lyon Univ. Ph.D. Thesis, 1965 72 p

(Contract NASw-2483)

(NASA-TT-F-14865) Avail: NTIS HC \$6.50 CSCL 06B

The pigments of the Boletus and the Cortinaria are studied. Almost all of the Boletaceae, Gomphidiaceae and Paxillaceae in the French flora and a certain number of Cortinaria were used in the study. The chemical characteristics of the pigments are presented, and the systematic interests of these pigments are discussed.

N73-20125*# Scientific Translation Service, Santa Barbara, Calif. SOLVENT EFFECT OF ESR SPECTRA OF NITROXIDE FREE RADICALS

J. A. Soriaruíz Washington NASA Apr. 1973 13 p refs Transl, into ENGLISH from An. Quim. (Spain), v. 68, 1972 р 1189-1194

(Contract NASw-2483)

(NASA-TT-F-14866) Avail: NTIS HC \$3.00 CSCL 06A

The use of nitroxide free radicals as spin labels in biochemical systems is extended. The nitroxides have a high sensitivity to the local environment, and all parameters are solvent dependent. The variation of these parameters when the nitroxide is in solution with several polar and nonpolar solvents is studied. An effective radius of r approximately equal to 3 A is calculated for the nitroxide molecules. Author

N73-20126*# Exotech Systems, Inc., Falls Church, Va. SCIENTIFIC AND TECHNICAL SERVICES IN THE DEVELOP-MENT OF PLANETARY QUARANTINE MEASURES FOR AUTOMATED SPACECRAFT Final Report, 1 Apr. 1972 -31 Mar. 1973

Mar. 1973 41 p refs

(Contract NASw-2372)

(NASA-CR-131291; TR73-F) Avail: NTIS HC \$4.25 CSCL 06M

Primary goals of the Planetary Quarantine Program are defined and used to provide a basis for planning and source allocation toward the development of planetary quarantine measures for the following automated spacecrafts: Viking 1975, Pioneer F and G, and Mariner Venus-Mercury 1973. G.G.

N73-20127*# National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, Ala. MICROBIOLOGICAL SURVEILLANCE OF FOOD HANDLING AT NASA-MSFC

F. J. Beyerle 23 Feb. 1973 38 p ref

(NASA-TM-X-64734) Avail: NTIS HC \$4.00 CSCL 061

A microbiological surveillance program of cafeterias and snack bars was conducted to supplement the inspections by NASA Medical Center personnel and to gather information for cafeteria management to pinpoint areas of possible contamination. The work conducted under the program from its inception in January. 1972, to its termination on September 15, 1972 is summarized. Ten food handling facilities were included in the surveillance at NASA-MSFC. Author

N73-20128*# Techtran Corp., Glen Burnie, Md. PROBLEMS OF SPACE BIOLOGY. VOLUME 12: THE GRAVITY RECEPTOR: EVOLUTION OF THE STRUCTURAL CYTOCHEMICAL AND FUNCTIONAL ORGANIZATION

Ya. A. Vinnikov, O. G. Gazenko, L. K. Titova, A. A. Bronshteyn, T. P. Tsirulis, R. A. Pevzner, V. I. Govardovskiy, F. G. Gribakin, V. P. Ivanov, M. Z. Aronova et al Washington NASA Mar. 1973 600 p refs Transl into ENGLISH of the book "Probl. Kosmich, Biol., Tom 12, Retseptor Gravitatsii. Evolyutsiya Strukt., Tsitokhim, i Funkts. Organizatsii" Leningrad, Nauka Press, 1971

(Contract NASw-2037)

(NASA-TT-F-720) Avail: NTIS HC \$6.00 CSCL 06C

Data are presented which were obtained by cytochemical, cytophysiological, and electron-microscopic methods, and pertain to the evolution of structural, cytochemical and functional organization of gravity receptors in invertebrates (statocysts) and vertebrates (vestibular apparatus). The functional mechanism of the gravity receptor is considered on the cellular, subcellular and molecular levels.

N73-20129*# California Univ., Los Angeles. Space Biology

PHYSIOLOGY OF CHIMPANZEES IN ORBIT. PART 1:

SCIENTIFIC REPORT Final Report, 8 Jul. 1968 - 28 Feb. 1971

Allen Firstenberg and James McNew 10 Apr. 1972 210 p (Contract NSR-05-007-158)

(NASA-CR-131374; POCO-04-071-006-Pt-1) Avail: NTIS HC \$12.50 CSCL 06C

Major achievements and accomplishments are reported for the Physiology of Chimpanzees in Orbit Program. Scientific studies relate to behavior and physiology, and engineering studies cover telemetry, behavioral training, systems tests, life support subsystems, and program plan. Author

N73-20130*# California Univ., Los Angeles. Space Biology Lab.

PHYSIOLOGY OF CHIMPANZEES IN ORBIT. PART 2: INTERFACE DOCUMENT Final Report, 8 Jul. 1968 - 28 Feb. 1971

Allen Firstenberg 10 Apr. 1972 244 p

(Contract NSR-05-007-158)

(NASA-CR-131397; POCO-04-071-006-Pt-2) Avail: NTIS HC \$14.25 CSCL 06C

Interface requirements are presented for the design and development of an earth orbiting experiment to be known as POCO, Physiology of Chimpanzees in Orbit. The POCO experiment may be designed to operate within an orbiting space station (provided artificial gravity measures are not employed), a Saturn 4-B workshop, an Apollo command module or service module, a Saturn-1B spacecraft LM adapter, or aboard one of the presently conceived appendages connected by an umbilical to a space station. This document sets forth the experiment definition and requirements and describes the hardware under development to accomplish these objectives.

N73-20131# Monsanto Research Corp., Dayton, Ohio. RESEARCH PROGRAM ON BERYLLIUM OXIDE ANALYSIS AND TOXICITY Final Technical Report, Jun. 1971 - Jun. 1972

William G. Scribner Wright-Patterson AFB, Ohio AMRL Sep. 1972 50 p refs

(Contract F33615-71-C-1794; AF Proj. 6302)

(AD-754936; MRC-DA-340; AMRL-TR-72-72) Avail: NTIS CSCL 06/20

The carcinogenic activity of BeO has been shown to be a function of the temperature to which the beryllium has been exposed. Examination of the toxicological properties of various rocket exhaust products indicate that some products resemble high-fired BeO in their lack of carcinogenic activity, while others contain considerable quantities of water soluble beryllium and vary in toxicity. In analyzing blood samples it is necessary to obtain the total. Be concentration although as mentioned some forms are not as reactive as others. Thus the research involved devising reaction conditions for the conversion of low-fired BeO and high-fired BeO such that the reaction mixture was in a form suitable for the gas chromatographic measurement of beryllium. Also discussed is the applicability of the technique for the conversion of the oxides in blood and tissue matrices.

N73-20132# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.
VESTIBULAR REACTIONS METHODS OF STUDY AND THE

EFFECTS ON VARIOUS ENVIRONMENTAL FACTORS

Yu. G. Grigorev, Yu. V. Farber, and N. A. Volokhova 15 Sep. 1972 232 p refs Transl. into ENGLISH of the publ. "Vestibulyarnyye Reaktsii" Moscow, Meditsina, 1970 p 1-196 (AD-753511; FTD-MT-24-1913-71) Avail: NTIS CSCL 06/19

The monograph gives information on the quantitative characteristics and reactivity of the vestibular analyzer and describes the nature of the functional connection between the intensity of vestibular reactions and the values of various parameters of the adequate stimulus (force, duration) for the nonauditory portion of the labyrinth. A special section contains data on the nature of the organism's reactions, adaptation peculiarities and change in the sensitivity and reactivity of the vestibular analyzer during e prolonged (up to 15 days) periodically occurring effect of the Coriolis forces. Analyzed is the symptom complex of motion

sickness occurring after a man spends a certain time in a rotating room. The essence of this study, in addition to the overall physiological value, lies in the prospect of creating artificial gravitation onboard spacecraft. Examined are materials on the effect of a series of other factors of environment and, primarily, the ionizing radiation on the vestibular analyzer. Author (GRA)

N73-20133# National Academy of Sciences-National Research Council, Washington, D.C.

VISUAL SEARCH: A SYMPOSIUM CONDUCTED AT THE SPRING MEETING, 1970

1973 156 p refs

(AD-754327) Avail: NTIS MF \$0.95; HC National Academy of Sciences, 2101 Constitution Ave., N. W., Washington, D. C. \$5.95 CSCL 06/16

Contents: Experiments in visual search; Visual aspects of air collision: Dynamic visual search patterns: Detection of peripheral stimuli under psychological and physiological stress; Studies of extrafoveal discrimination; Modulation transfer function area as a measure of image quality; Visual scanning behavior; Visual information storage.

N73-20134# Dayton Univ. Research Inst., Ohio. Research Inst.

BONE STRENGTH AND IN-FLIGHT MECHANICAL STRESSES Annual Report

G. A. Graves, P. K. Bajpai, E. E. McCullum, H. G. Stein (Aerospace Med. Res. Lab.), and F. Noyes (Aerospace Med. Res. Lab.) 15 Jul. 1972 66 p refs

(Contract F44620-71-C-0083; AF Proj. 9777)

(AD-754982; AFOSR-73-0027TR; AR-1) Avail: NTIS CSCL

Twelve rhesus monkeys, in four groups of three each, were implanted with resorbable calcium aluminate ceramic femur sections. Each group contained a ceramic of different chemical composition and crystallographic structure. Four other rhesus monkeys underwent surgery for the removal and immediate replacement of a segment of their femur and were used as controls. One animal in each group was sacrificed after 60, 120, and 180 days. Radiographic observations and biochemical serum and urine analysis was performed throughout the implant periods. Scanning electron microscopy, reflected light microscopy, microradiography, histology, and electron-microprobe analysis were performed on ceramic-bone samples after sacrifice. These observations are compared with the microstructural analysis of the four different types of ceramics prior to implanting. A detailed comparison of the four different ceramics relative to one another and to the control samples is also given. It was concluded that: (a) The caramics used possessed adequate mechanical strength for use as femur sections in rhesus monkeys for up to 180 days when used in combination with an intermedullary fixation device; (2) The chemical composition of the implant definitely affects the type of organic tissue that forms. Author (GRA)

N73-20135# School of Aerospace Medicine, Brooks AFB, Tex. RETINAL EFFECTS OF MULTIPLE PULSE GALLIUM ARSENIDE LASER Final Report, 1971

Robert W. Ebbers Nov. 1972 17 p refs (AD-753419; SAM-TR-72-25) Avait: NTIS CSCL 06/16

The eves of 38 anesthetized rhesus monkeys were exposed to near-infrared laser radiation from a repetitive pulse gallium arsenide laser. Pulse repetition frequencies of 40 pps and 1,000 pps were utilized with a 20 nsec, pulse width at the wavelength of 905 nm. Lesions for threshold determination were placed in the temporal paramacular area and could be produced only by varying exposure duration with fixed energy output. Therefore, the resultant 50% probability of damage values (ED-50) were expressed as total exposure duration rather than energy per pulse. The ED-50 value of 0.72 sec. for the 1,000 pps exposure is significantly lower than the 22.3 sec. for the 40 pps exposure and demonstrates a cumulative effect. Author (GRA)

N73-20136# National Academy of Sciences-National Research Council, Washington, D.C. Committee on Vision.
COLOR VISION: A SYMPOSIUM CONDUCTED AT THE SPRING MEETING, 1971

1973 129 p refs Conf. held at Washington, D. C., 1971 (Contract N00014-67-A-0244-0211)

(AD-754328: ISB-0-309-02105-7) Avail: NTIS: National Academy of Sciences, 2101 Constitution Ave., N. W., Washington, D. C. HC \$4.95 CSCL 06/16

Contents: Color vision deficiencies; Comparison of color vision tests used by the armed forces: Color in visual signaling; Comparative photointerpretation from panchromatic, color, and ektachrome infrared photography; Color, pattern, and related visual influences in architecture; Color in architecture.

N73-20137* General Electric Co., Philadelphia, Pa. AIR CONDITIONED SUIT Patent

George R. Carl, inventor (to NASA) Issued 30 Jan. 1973 6 p. Filed 27 Oct. 1970 Supersedes N72-20106 (10 - 11, p 1433) Sponsored by NASA

(NASA-Case-LAR-10076-1; US-Patent-3,713,480;

US-Patent-Appl-SN-84290; US-Patent-Class-165-46;

US-Patent-Class-312-1; US-Patent-Class-62-259) Avail: Patent Office CSCL 06K

An environmentally controlled suit is described consisting of an airtight outergarment attached by an airtight bellows to the wall of a sterile chamber, an undergarment providing for circulation of air near the skin of the wearer, and a circulation system comprised of air supply and distribution to the extremities of the undegarment and central collection and exhaust of air from the midsection of the undergarment. A workman wearing the undergarment and attached circulation system enters the outer garment through a tunnel in the chamber wall and the attached bellows to work in the chamber without any danger of spread-Official Gazette of U.S. Patent Office ing bacteria.

N73-20138*# Massachusetts Inst. of Tech., Cambridge. Dept. of Mechanical Engineering.

STUDY OF DESIGN AND CONTROL OF REMOTE MANIP-ULATORS. PART 2: VIBRATION CONSIDERATIONS IN MANIPULATOR DESIGN Final Report

Wayne J. Book 15 Feb. 1973 38 p ref

(Contract NAS8-28055)

(NASA-CR-124189; DSR-73784-2-Pt-2) Avail: NTIS HC \$4.00 CSCL 05H

An investigation is reported involving a mathematical procedure using 4 x 4 transformation matrices for analyzing the vibrations of flexible manipulators. Previous studies with the procedure are summarized and the method is extended to include flexible joints as well as links, and to account for the effects of various power transmission schemes. A systematic study of the allocation of structural material and the placement of components such as motors and gearboxes was undertaken using the analytical tools developed. As one step in this direction the variables which relate the vibration parameters of the arm to the task and environment of the arm were isolated and nondimensionalized. The 4 x 4 transformation matrices were also used to develop analytical expressions for the terms of the complete 6 x 6 compliance matrix for the case of two flexible links joined by a rotating joint, flexible about its axis of rotation.

N73-20139*# Massachusetts Inst. of Tech., Cambridge. Dept. of Mechanical Engineering.

STUDY OF DESIGN AND CONTROL OF REMOTE MANIP-ULATORS. PART 4: EXPERIMENTS IN VIDEO CAMERA POSITIONING WITH REGARD TO REMOTE MANIPULA-TION Final Report

Jay Mackro 15 Feb. 1973 22 p (Contract NAS8-28055)

(NASA-CR-124190; DSR-73784-2-Pt-4) Avail: NTIS HC \$3.25 CSCL 05H

The results are presented of a study involving closed circuit television as the means of providing the necessary task-to-operator feedback for efficient performance of the remote manipulation system. Experiments were performed to determine the remote video configuration that will result in the best overall system. Two categories of tests were conducted which include: those which involved remote control position (rate) of just the video system, and those in which closed circuit TV was used along with manipulation of the objects themselves.

N73-20140# Civil Aeromedical Inst., Oklahoma City, Okla. ATTRITION-RETENTION RATES OF AIR TRAFFIC CONTROL TRAINEES RECRUITED DURING 1960 - 1963 AND 1968 -1970

Bart B. Cobb, John J. Mathews, and Peter L. Nelson Nov. 1972 32 p refs

(FAA-AM-72-33) Avail: NTIS HC \$3.75

This study involved a total of 6,367 subjects in three ATCS options. Of these, 2,000 entered FAA Academy training during 1960 to 1963, before an ATC aptitude test battery became operational in the screening of most applicants. The remaining 4.367 subjects, the vast majority of whom were selected from among aptitude-screened applicants, entered the Academy's basic training courses during October 1968 through March 1970. Percentages reflecting Academy elimination rates for entrants of the earlier and later time periods, respectively were: 20.9 and 19.3 for terminal area traffic control (TATC) personnel, 32.0 and 17.9 for air route traffic control center (ARTCC) trainees, and 18.5 and 12.8 for the flight service station (FSS) option recent time period. it was determined that the post-Academy attrition rates for the TATC, ARTCC, and FSS entrants of 1960-1963 were 16.0, 22.8, and 18.1 percent, respectively (averaging 19.6), whereas corresponding rates for those recruited only 20 to 38 months prior to the follow-up date were 10.1, 20.3, and 5.9 (averaging 17.2 percent). Author

N73-20141*# National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, Ala.

REDUCED GRAVITY FECAL COLLECTOR SEAT AND **URINAL Patent Application**

Jeri Wexler Brown, inventor (to NASA) Filed 15 Mar. 1973 12 p

(NASA-Case-MFS-22102-1; US-Patent-Appl-SN-341621) Avail: NTIS HC \$3.00 CSCL 061

A waste collection system is described for use in reduced gravity. The seat has an opening centrally located, with a pair of opposed depressed valleys on opposite sides of the opening for accommodating the ischial tuberosities of a user. The seat has contoured surfaces for providing support of the user's body and includes a prominent ridge towards the rear, which provides forward-aft positioning cue to the user. A curved recess is provided adjacent to the forward portion of the seat for accommodating a tubular urinal having an enlarged open mouth. NASA

N73-20142*# Chemtric, Inc., Rosemont, Ill.

UPGRADING AND EXTENDED TESTING OF THE MSC INTEGRATED WATER AND WASTE MANAGEMENT HARDWARE Final Report

R. A. Bambenek, P. P. Nuccio, T. L. Hurley, and W. J. Jasionowski May 1972 260 p refs

(Contract NAS9-9191)

(NASA-CR-128878; CHEMTRIC-FR-3084) Avail: NTIS HC \$15.00 CSCL 061

The results are presented of upgrading and testing an integrated water and waste management system, which uses the compression distillation, reverse osmosis, adsorption filtration and ion-exchange processes to recover potable water from urine, flush water and used wash water. Also included is the development of techniques for extending the useful biological life of biological filters, activated carbon filters and ion-exchange resins to at least 30 days, and presterilizing ion-exchange resins so that sterile water can be recovered from waste water. A wide variety of reverse osmosis materials, surfactants and germicides were experimentally evaluated to determine the best combination for a wash water subsystem. Full-scale module tests with real wash water demonstrated that surface fouling is a major problem.

Author

N73-20143*# Versar, Inc., Springfield, Va.

EVALUATION OF PROPOSED SKYLAB AND SSP SOAP PRODUCTS Final Report

Frank C. Whitmore, Robert L. Durfee, and Jack M. Spurlock 30 Jan. 1973 63 p ref (Contract NAS9-12672)

(NASA-CR-128880) Avail: NTIS HC \$5.25 CSCL 061

Three personal hygiene cleansing agents and one laundry

detergent (sodium dodecy) benzene sulfonate), which are all candidates for use on long-duration space missions, were evaluated in terms of dermatological effects on human subjects and effects on microbiological species. None of the four materials exhibited adverse dermatological effects from either skin patch tests of two weeks duration or a simulated Skylab personal hygiene regimen of up to four weeks duration. No significant alterations in skin microflora during the use regimen were found. None of the four materials were found to serve as microbiological support media for the species tested, but a species of air-borne mold was observed to grow rapidly in a neutralized aqueous solution. None of the candidate agents was found to be strongly biocidal.

N73-20144*# Aerojet Medical and Biological Systems, El Monte, Calif.

DEVELOPMENT OF A LABORATORY PROTOTYPE WATER QUALITY MONITORING SYSTEM SUITABLE FOR USE IN ZERO GRAVITY

John E. Misselhorn, Samual Witz, and Walter H. Hartung Jan. 1973 207 p refs

(Contract NAS1-10382)

(NASA-CR-112267) Avail: NTIS HC \$12.50 CSCL 061

The development of a laboratory prototype water quality monitoring system for use in the evaluation of candidate water recovery systems and for study of techniques for measuring potability parameters is reported. Sensing techniques for monitoring of the most desirable parameters are reviewed in terms of their sensitivities and complexities, and their recommendations for sensing techniques are presented. Rationale for selection of those parameters to be monitored (pH, specific conductivity, Cr(+6), 12, total carbon, and bacteria) in a next generation water monitor is presented along with an estimate of flight system specifications. A master water monitor development schedule is included. Author

N73-20146# Joint Publications Research Service, Arlington,

CONSERVATION OF NATURAL RESOURCES AND WILD LIFE

9 Mar. 1973 28 p refs Transl. into ENGLISH from Priroda (Moscow), no. 1, 1973 p 78-87 (JPRS-58429) Avail: NTIS HC \$3.50

Selected articles consider the conservation and rational use of natural resources through international protection measures to preserve the natural environment. Considered are the psychological aspects of the problem, man's effect on the natural landscape, improvements of natural resources by intelligent planning of scientific and technological developments, and farming of sea animals. G.G.

N73-20146# Aerospace Medical Research Labs., Wright-Patterson AFB, Ohio.

VERY LOW ALTITUDE DETECTION OF SMALL STATIONARY TARGETS AT VERY SLOW SPEEDS: A SIMULATION STUDY USING STRIP PHOTOGRAPHY Final Report

Herschel C. Self Aug. 1972 41 p

(AF Proj. 7184)

(AD-754928; AMRL-TR-72-7) Avail: NTIS CSCL 05/10

The target-seeking behavior of observers was examined at four different image motion rates using strip photography film taken at a 497-foot altitude. Targets imaged at a scale of 1:274 on a 14 by 14-inch display screen showing a 320 by 320-foot ground area were garbage cans and manhole covers in a residential suburb. Film moved through the projector at 3, 6, 9, or 15 inches/minute representing conditions of either rapid (flash) reporting or screening, or else aerial search for small targets with a 2.2X stabilized periscope at very slow helicopter speeds. Thirty-eight subjects were dividied into four groups. Each group was tested at a different speed: 2.1, 4.2, 6.3, and 10.5 knots respectively. Conclusions are drawn about rapid film screening and about periscopic search for small targets at very slow speeds. Author (GRA)

N73-20147# Perceptronics, Inc., Encino, Calif. MAN/MACHINE INTERACTION IN ADAPTIVE COMPUTER

AIDED CONTROL INITIAL STUDY

Amos Freedy, Randall Steeb, and Gershon Weltman 15 Nov. 1972 73 p refs

(Contract N00014-72-C-0093; NR Proj. 198-118) (AD-754835; TR-72-10) Avail: NTIS CSCL 05/8

Maintenance of continuous decision and control actions places ·a severe load on the operators of many advanced Navy systems. Adaptive computer-aided control offers a promising means of improving overall system performance by relieving the operator of routine control tasks and allowing him to concentrate on his most effective roles as initiator, supervisor and emergency monitor. The present research program is directed toward developing human factors criteria for the application of adaptive computer aiding in a broad variety of complex man/machine systems. The report presents the initial year's progress. Included are: (1) a rationale for the adaptive aiding approach and a review of related research; (2) a description of the adaptive aiding computer program and the two-dimensional control task simulation developed for the pilot experimental study: (3) the experimental design, procedure, and measurement techniques along with a discussion of the results; and (4) the development of a preliminary mathematical model for the man/machine interaction in adaptive aiding.

N73-20148# Bunker-Ramo Corp., Westlake Village, Calif. Electronic Systems Div.

HUMAN ENGINEERING FOR THE AIR FORCE CONTROL DISPLAY PROGRAM Final Report, 25 Jun. 1969 - 24 Jun.

Thomas A. Snyder and A. C. McTee Wright-Patterson AFB, Ohio AFFDL Jun. 1972 60 p refs (Contract F33615-69-C-1716; AF Proj. 6190)

(AD-754916; SA-72-1; AFFDL-TR-72-109) Avail: NTIS CSCL 01/3

A research program which addresses each of two interface problems to be considered in the conduct of advanced controldisplay research within the system context, namely, the manager/information systems interface and the pilot/aircraft interface. Activities included an investigation to explore the potential of an on-line terminal with a CRT and printer. The Control-Display Information Program is directed toward developing a properly designed search and retrieval system utilizing the computer to its fullest potential, in addition to maintaining the day-to-day operation of satisfying the technical information requirements of control-display researchers. Author (GRA)

N73-20149# Army Medical Research Lab., Fort Knox, Ky. A VERSATILE, INEXPENSIVE GENERATOR OF PERIODIC VISUAL STIMULI Progress Report

James N. Cronholm and Isaac Behar 17 Nov. 1972 14 p.

(DA Proj. 3A0-61102-B-71R)

(AD-754562; USAMRL-1010) Avail: NTIS CSCL 06/2

The report describes a light modulator which consists of two parts: (1) an aperture and rotating disc of varying radius and (2) an optical integrating bar with opal diffusers at each end. With the aperture (typically a slit) uniformly illuminated, the amount of light transmitted is determined by the area of the aperture which is enoccluded by the rotating opaque disc. The radius of the disc varies as the desired modulating function of time or angular position. Light from the aperture then passes through the optical integrating bar with its two opal diffusers. Together, these elements convert the fluctuations in size and location of the incident beam into periodic variations in luminous intensity over the whole area of the output opal diffusing surface.

This report also describes the implementation of several waveforms, including sinusoidal modulation of intensity and brightness, square, triangular, cogwheel, and spike waves, as well as a form of dynamic color mixing. Author (GRA)

N73-20150# Illinois Univ., Savoy. Aviation Research Lab. ASSESSMENT OF PILOTAGE ERROR IN AIRBORNE AREA **NAVIGATION PROCEDURES**

Stanley N. Roscoe Oct. 1972 16 p refs (Contract F44620-70-C-0105; AF Proj. 9778)

(AD-754214; ARL-72-24/AFOSR-72-13; AFOSR-72-2467TR)

Avail: NTIS CSCL 05/5

In 1969, by specifically including pilotage error in the error budget for area navigation system certification, the Federal Aviation Administration legally attached economic premiums and penalties to human as well as equipment performance in man-machine system design. To establish the accuracy of use and freedom from pilot blunders associated with systems employing various configurations of displays and controls requires both simulator and flight experimentation. An automatically adaptive cockpit side task provides a saturing level of pilot workload and allows the sensitive, orderly, and statistically reliable measurement of a pilot's residual attention as a common metric for area navigation system assessment. Author (GRA)

N73-20151# Michigan Univ., Ann Arbor. Highway Safety Research Inst.

LINK SYSTEM OF THE HUMAN TORSO Final Technical Report, Jun. 1970 - Jul. 1971

Richard G. Snyder, Don B. Chaffin, and Rodney K. Schutz Aug. 1972 317 p refs

(Contract F33615-70-C-1777; AF Proj. 7184)

(AD-754924; HSRI-71-112; AMRL-TR-71-88) Avail: NTIS **CSCL 05/5**

The objective of the study was to develop a quantitative description of the mobility of the human torso. This was accomplished by a systematic multi-disciplinary investigation involving techniques of cadaver dissection, anthropometry, radiography and cinefluoroscopy, photogrammetric, and computer analysis. Seventy-two anthropometric dimensions were obtained on 28 male volunteers, including bone lengths of the extremities and vertebral landmarks. These subjects were statistically matched for both stature and weight to a 1967 USAF anthropometric survey of 2385 adult males. Both radiographs and photographs from different viewing angles were then taken of the subjects while they performed specific reach motions. Statistical regressions were obtained which describe how specific surface markers and bone reference points move in relation to the elbow position for both seated and standing subjects. The major results of the study are, prediction equations and graphs for a large range of body positions and specific anthropometric variables; prediction equations and graphs describing how the base of the spine reference point moves in relation to defined seated and standing reference points for given reaches; a statistical tabulation with illustrations of 72 anthropometric dimensions.

N73-20162# Stanford Univ., Calif. Dept. of Computer Science. REPRESENTATION AND DESCRIPTION OF CURVED **OBJECTS**

Gerald Jacob Agin Oct. 1972 140 p refs (Contract ARPA SD-183; ARPA Order-457)

(AD-755139; STAN-CS-72-305; AIM-173) Avail: NTIS CSCL 06/4

Three dimensional images, similar to depth maps, are obtained with a triangulation system using a television camera, and a deflectable laser beam diverged into a plane by a cylindrical lens. Complex objects are represented as structures joining parts called generalized cylinders. These primitives are formalized in a volume representation by an arbritrary cross section varying along a space curve axis. Several types of joint structures are discussed. Experimental results are shown for the description (building of internal computer models) of a handful of complex objects, beginning with laser range data from actual objects. Our programs have generated complete descriptions of rings, cones, and snake-like objects, all of which may be described by a single primitive. Complex objects, such as dolls, have been segmented into parts, most of which are well described by programs which implement generalized cylinder descriptions.

Author (GRA)

N73-20153# Federal Aviation Administration, Washington, D.C. Office of Management Systems.

THE 1971 US CIVIL AIRMEN STATISTICS Sep. 1972 42 p refs

(AD-754271) Avail: NTIS CSCL 05/9

The collection and dissemination of expanded aircraft data have created a need for more compatible airmen statistics. This information is required to establish more valid relationships between aircraft and airmen and to furnish more realistic bench marks for measuring trends in the civil airmen counts and their overall effect on the various segments of aviation. Statistics pertaining to airmen, both pilot and nonpilot, were obtained from the official airman certification records maintained by the Data Services Division, of the FAA Aeronautical Center, at Oklahoma, indicating active pilot and active nonpilot certificates held and airman certificates issued. Author (GRA)

N73-20154# Naval Medical Research Inst., Bethesda, Md. A DIVER MONITORING SYSTEM FOR PHYSIOLOGIC STUDIES IN ALL HYPERBARIC ENVIRONMENTS Medical Research Progress Report No. 3

William E. Moritz 18 Oct. 1972 28 p refs (M4306041023B)

(AD-754399) Avail: NTIS CSCL 06/2

A package of instrumentation has been assembled that can monitor the following parameters on divers; electrocardiogram, respiratory gas flow, core temperature, up to 8 skin or gas temperatures, environmental temperature and ambient pressure. The signal conditioners are carried on the diver in a stainless steel cylinder capable of operation at 1700 feet of sea water. The output of each signal conditioner is fed to a 15 channel multiplex data handling system for transmission to the surface monitoring station. All sensor inputs, power and the multiplex output are made through underwater connectors to increase the versatility of the system. The unit has been used extensively in wet and dry hyperbaric chambers as well as deep water tanks and the open sea. The data can be displayed on a strip chart recorder or analyzed on a computer based data analysis system.

Author (GRA)

N73-20165# National Highway Traffic Safety Administration, Washington, D.C.

ANALYSIS OF DECELERATOR, ACCELERATOR AND SHOCK CORD PROPELLED REBOUND SLEDS FOR EVALUATING AIR BAG RESTRAINTS Final Report

Arnold K. Johnson Aug. 1972 33 p (PB-212706; DOT-HS-820-220) Avail: NTIS HC \$3.00 CSCL

148

In contrast to a decelerator sled which comes to rest, thereby maintaining a constant velocity (zero) post impact, accelerator and shock cord propelled, impact-with-rebound sleds may decelerate immediately post-impact. The deceleration of the accelerator sled post-impact is due to frictional forces, and that of the shock cord propelled, rebound sled is due to frictional forces plus forces exerted on the sled by the shock cord. The analysis of the effect of deceleration immediately post-impact for a subject restrained only by an air bag establishes that the distance the subject translates forward in the seat is less, and that his rebound velocity against the seat is greater, than if he had been riding a decelerator sled for the same impact conditions.

N73-20156*# Chicago Univ., III.

HIERARCHICAL HYBRID CONTROL OF MANIPULATORS: ARTIFICIAL INTELLIGENCE IN LARGE SCALE INTEGRATED CIRCUITS Final Report

Peter H. Greene 31 Aug. 1972 38 p refs (Grant NGR-14-001-199; Contract NO0014-67-A-0285-0012) (NASA-CR-131403; AD-754676) Avail: NTIS HC \$4.00 CSCL 06/4

Both in practical engineering and in control of muscular systems, low level subsystems automatically provide crude approximations to the proper response. Through low level tuning of these approximations, the proper response variant can emerge from standardized high level commands. Such systems are expressly suited to emerging large scale integrated circuit technology. A computer, using symbolic descriptions of subsystem responses, can select and shape responses of low level

digital or analog microcircuits. A mathematical theory that reveals significant informational units in this style of control and software for realizing such information structures are formulated. GRA

N73-20157# Kansas State Univ., Manhattan. . Inst. for Environmental Research.

PERFORMANCE AND LIFE SUPPORT IN ALTERED ENVIRONMENTS Final Report, 15 Sep. 1967 - 31 Aug. 1972

J. E. Kipp and Ralph G. Nevins 31 Oct. 1972 51 p refs (Contract F44620-68-C-0020)

(AD-754216; AFOSR-72-2464TR) Avail: NTIS CSCL 06/11 ... Multidisciplinary studies of performance and life support in altered environments have been carried out. A summary of these investigations, including goals, personnel, and bibliographical data, is provided. Final phase progress reports as well as an over view of the results of this study when viewed as a single integrated

Author (GRA)

N73-21088*# California Univ., Davis. Dept. of Human Physiology.

CIRCADIAN PHASE RELATIONSHIPS IN MONKEYS

R. El. Smith and D. R. Wekstein [1973] 12 p Prepared in cooperation with Kentucky Univ., Lexington (Grents NGR-05-004-038; NGR-05-004-053)

(NASA-CR-131514)

study are also included.

Avail: NTIS HC \$3.00 CSCL 06P

Two adult male pigtail monkeys were placed in an isolated, soundproofed chamber (entered for cleaning only) for a period of six months, during which time their deep body temperatures (T sub DB, telemetered from transmitters implanted in the abdominal cavity), fluid intake, urinary output (UV), urinary sodium and potassium were continuously monitored. During the first 3 1/2 months, lights (L) were turned on at 0000 hours, off at 1200 hours. Photoperiod phase was then delayed (light span prolonged) 6 hours to a new schedule: L on at 0600 hours, off at 1800 hours. Six weeks later, photoperiod phase was advanced 6 hours to return to the original schedule. Prior to shift, T sub DB typically began a steep rise 0-5 hours prior to L on, a steep fall 3-4 hours prior to L off, relative plateaus in between. Urinary Na typically peaks 2 hours prior to L off, has a minimum 2-4 hours prior to L on; K tends both to peak and show a minimum 2-8 hours earlier than Na; in contrast, UV peaks at L on, has a minimum 2-6 hours after L off. Upon delaying photoperiod phase, T sub DB shift was completed in 8 days. UV shifted more rapidly but tended to overshoot the new phase. Within 5 days, UV and K completed their shifts, although Na did not fully resynchronize within the 6-week period monitored. Author

N73-21089# Joint Publications Research Service, Arlington, Va.

MEDICAL, OTHER PROBLEMS OF SPACE FLIGHT 6 Apr. 1973 11 p refs Transl. into ENGLISH from Aviat. Kosmonavt. (Moscow). no. 1, 1973 p 28-29 and 32-33 (JPRS-58678) Avail: NTIS HC \$3.00

Medical, biological and other problems of space flight are studied including the flight testing of cosmonaut safety equipment.

N73-21090 Joint Publications Research Service, Arlington, Va. FIRST THE TESTERS FLY c05
E. Anisimov In its Med., Other Probl. of Space Flight 6 Apr. 1973 p 1-6

Problems in simulating weightlessness in aircraft are discussed for the tester and the cosmonaut. F.O.S.

N73-21091 Joint Publications Research Service, Arlington, Va. MEDICAL AND BIOLOGICAL PROBLEMS OF SPACE FLIGHT

L. Khachaturyants and Ye. Khrunov In its Med., Other Probl. of Space Flight 6 Apr. 1973 p 7-9 refs

A bibliography is briefly reviewed of Soviet and foreign journals devoted to medical and biological research conducted during space flights. F.O.S.

N73-21092# Advisory Group for Aerospace Research and Development, Paris (France).

PREDICTABILITY OF MOTION SICKNESS IN THE ELEC-TION OF PILOTS

M. P. Lansberg, ed. Feb. 1973 69 p refs Partly in ENGUSH; partly in FRENCH Proc. of Aerospace Med. Panel Specialist Meeting, Glasgow, 7 Sep. 1972

(AGARD-CP-109) Avail: NTIS HC \$5.50

Susceptibility and factors contributing to motion sickness are examined. The Air Force and Navy tests for motion sickness predictions are described. Drugs that counteract the air sickness are considered. Blind fish responses to gravitational changes during parabolic, flight are also studied.

N73-21093 Defence and Civil Inst. of Environmental Medicine, Downsview (Ontario).

MEASUREMENT OF SUSCEPTIBILITY TO MOTION SICK-NESS

Three different bases were suggested for predicting susceptibility to motion sickness in a specific vehicle. These are {1} history of motion sickness, (2) susceptibility to motion sickness, in a laboratory device, and (3) laboratory vestibular and other tests. These techniques were reviewed, and their usefulness was assessed. It was concluded that the laboratory vestibular and other tests are without practical value. Susceptibility to motion sickness laboratory devices and history of motion sickness were used and have significant predictive value. Consideration of these techniques for selection of aircrew candidates includes a comparison of the economic and other advantages of elimination of most air sickness problems and the disadvantages of the testing expense and the loss of some candidates who would not actually have had difficulty with motion sickness.

N73-21094 Centre d'Etudes et de Recherches de Medecine Aeronautique, Paris (France).

POSSIBILITY OF PREDICTING PREDISPOSITION OF MOTION SICKNESS IN THE SELECTION OF PILOTS [POSSIBILITE DE PREVOIR LA PREDISPOSITION AU MAL DES TRANSPORTS LORS DE LA SELECTION DES PILOTES] G. Leguay, J. C. Hadni, M. Gouars, R. Gelly, and A. P. Gibert In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1973 9 p. in FRENCH

The medico-aeronautical basis of selecting pilot personnel in relation to motion sickness is outlined. Human factors, aeronautical factors, and natural evolution of motion sickness in the pilots are described in detail. Selection techniques cover neuromuscular, neurovegetative, and psychological examinations, and flight experience.

Transl. by E.H.W.

N73-21095 Leicester Univ. (England). Dept. of Psychology FACTORS CONTRIBUTING TO MOTION SICKNESS SUSCEPTIBILITY: ADAPTABILITY AND RECEPTIVITY James Reason (Naval Aerospace Med. Res. Lab., Pensacola, Fla.) and Ashton Graybiel In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1973 15 p refs

Evidence is presented to show that two perceptual factors, receptivity and adaptability, contribute to variation in motion sickness susceptibility. An attempt is made to integrate these two sources of variation into a neural mismatch theory of motion sickness. Two original studies are briefly reported. In the first, positive and significant relationships were obtained between measures of adaptability and (1) a personal history measure of susceptibility, (2) loss of well-being during exposure to cross-

coupled angular accelerations, and (3) a questionnaire measure of introversion. It was also found that adaptability and receptivity are unrelated factors, and that, of the two, adaptability exerted the most potent influence upon susceptibility. Yet, among slow adapters only, there was some evidence to show that receptivity contributed to individual differences in proneness. The second study was concerned with the long-term retention of protective adaptation.

N73-21096 Naval Aerospace Medical Research Lab., Pensacota, Fla.

ASSESSMENT OF REACTIONS TO VESTIBULAR DISORIENTATION STRESS FOR PURPOSES OF AIRCREW SELECTION

Fred E. Guedry and Rosalie K. Ambler In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1973 8 p refs.

Several tests were described which are useful for predicting individuals who will separate from air training because of airsickness and/or disabling anxiety toward flight. These tests are based on measures of immediate reactions to disorientation stress. It is desirable to have a futher diagnostic assessment of individuals to determine the underlying causes of differences in reactivity to disorientation stress and also to estimate the individual's likelihood of success in the light of other predictor variables. The disorientation stress tests significantly augment other aviator predictor variables, and they appear to be significantly correlated to several personality measures. A particular visual display and task were used that produced significantly more sickness than did other tasks during comparable vestibular stimulation. The test procedure was changed and a procedure was developed which appears practical for assessing individual differences in accommodation to intersensory conflict between the visual and vestibular systems. The changed procedure did not produce sickness, and the results indicate that a 57 percent mean improvement in visual performance during vestibular stimulation can occur after only a 10-minute habituation schedule. At least part of the improvement in visual performance appears attributable to increased visual control over vestibular reflex control of the eves.

N73-21097 Naval Aerospace Medical Research Lab., Pensacola, Fla

MOTION SICKNESS QUESTIONNAIRE AND FIELD INDE-PENDENCE SCORES AS PREDICTORS OF SUCCESS IN NAVAL AVIATION TRAINING COS

Robert S. Kennedy In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1973 5 p refs

The usefulness of two paper and pencil tests in predicting the likelihood of success in Naval aviation training is reported. Several years experience with a motion sickness questionnaire is reviewed: literature and theories related to motion sickness are surveyed: and a group-administered personality test is reported. The motion sickness questionnaire (MSQ) was empirically validated against an experimental procedure for producing motion sickness symptomatology (N = 100), and in a larger group (N = 802) scores on the questionnaire were statistically related to the likelihood of aviation training success. Refinements in the scoring improved the predictive ability of the MSQ (N = 660) and cross-validated successfully (N = 550).

N73-21098 School of Aerospace Medicine, Brooks AFB, Tex. Biodynamics Branch.

THE USAFSAM SELECTION, TEST, AND REHABILITATION PROGRAM OF MOTION SICK PILOTS c05
Patrick J. Dowd In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1972 10 p refs

The USAF School of Aerospace Medicine biaxial stimulator was used to impose standardized Coriolis stimuli for the purpose of determining a subject's tolerance of this very disturbing stimulus.

This test differentiates the nonsick (NS) individuals from the sick (S) ones within each peer group (navigators, pilots, and airman trainees) and is a valuable indicator of the level of resistance an individual has to Coriolis accelerations and as a selection

tool for an individual's resistance to motion sickness. The results of this type of test (pilots: NS-299, S-51; navigators: NS-60, S-34; airman trainees: NS-91, S-19; pentathlon athletes: NS-14, S-0) can greatly assist in the overall selection of personnel in preflight, postflight, and in-training programs.

N73-21099 Centre de Medecine Aeronautique, Brussels (Belgium).

THE SELECTION AND SURVEILLANCE OF STUDENT PILOTS WITH MOTION SICKNESS IN THE BELGIAN ARMED FORCES [LA SELECTION ET LA SURVEILLANCE DU POINT DE VUE MAL DE L'AIR DES ELEVES-PILOTES DES FORCES ARMEES BELGES] COS S. Tribel In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1972 3 p In FRENCH

A method of selecting and observing student pilots of the Belgian Air Force is given. Based on this method, 1500 students were admitted to pilot school in 1960 and 1972. Of this number only 7 were eliminated for established cases of motion sickness.

Transl. bv E.H.W.

N73-21100 Institute of Aviation Medicine, Fuerstenfeldbruck (West Germany)

TEST RESULTS ABOUT THE EFFECTIVENESS OF METIXE-NUM APPLIED AGAINST MOTION SICKNESS c05 Christian Henning In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1973 4 p refs

Thirty healthy subjects were tested in a spatial disorientation demonstrator (SDD) in order to compare the effectiveness of Metixenum and Meclocin under double blind comparison test conditions against motion sickness with statistical evaluation. Metixenum reduced all subjective symptoms significantly. Its efficacy was higher than that of Meclocin. Simultaneously recorded objective symptoms (post-rotatory vertigo sensation, heart rate, results of a walking balance test) were not significantly influenced.

N73-21101* National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

RESPONSES OF BLIND FISH TO GRAVITATIONAL CHANGES AS ACHIEVED IN PARABOLIC FLIGHT

R. J. VonBaumgarten (Mich. Univ., Ann Arbor), G. L. Shillinger, Jr., and G. Baldright (Mich. Univ., Ann Arbor) In AGARD Predictability of Motion Sickness in the Selection of Pilots Feb. 1972 4 p. refs

Blind fish, during parabolic flight, display a measurable and consistent behavior. The most spectacular new behavioral response is the forward looping of blind fish in or near weightlessness. This response shows no measurable adaptation during the entire period of weightlessness of about 30 sec. During the entrance and exit of weightless parabolas (pushover and pullout) respectively, the fish assumes a forward tilted diving position. Parabolic flight with negative g in the range between O g and -1 g causes similar diving responses of the fish with the only difference being that the dive is directed toward the top of the fish tank. When the response to a g value less than 1 g is compared to the response to increased g load on the ground (escape of darting response) an essential difference is seen: higher horizontal acceleration or jerk on the ground causes fish to swim, or even dart, against the direction of inertial force; fish during weightless parabolas move into the direction of the inertial or gravitational force. Since the vestibular system of fish is homologous to that of man, the observed behavior of fish in weightless flight could help to better understand human performance and sensations in comparable situations. Author

N73-21102# Advisory Group for Aerospace Research and Development, Paris (France).

THE USE OF MEDICATION AND DRUGS IN FLYING PERSONNEL

Heinz S. Fuchs, ed. Feb. 1973 154 p refs Partly in ENGLISH; partly in FRENCH Proc. of Aerospace Med. Panel Specialist Meeting, Glasgow, 5-6 Sep. 1972

(AGARD-CP-108) Avail: NTIS HC \$9.75

Drug effects on flight fitness and the evaluation, detection, and identification of drugs and alcohol in flying personnel are discussed.

N73-21103 Advisory Group for Aerospace Research and ? Development, Paris (France).

TECHNICAL EVALUATION REPORT, CONCLUSION, RECOMMENDATIONS

Heinz S. Fuchs In its The Use of Medication and Drugs in Flying Personnel Feb. 1973 13 p refs

inasmuch as flying effectiveness depends on an optimum degree of psychosomatic fitness, it is axiomatic that the need in a fiver for drugs should raise serious doubts as to his fitness to fly. Increasing age of the flying population is the major contributing factor since there is an increased incidence of disease commonly associated with aging. Improved diagnostic techniques and augmented information about normals and early disease have also had a significant influence upon both the types of problems evaluated and their disposition. The flight surgeon must keep well informed on all drugs, particularly newly accepted ones, so that no medication will be prescribed which might compromise flight safety. Individual susceptibility and hypersensitivity to drugs in general must always be considered. In certain situations drug therapy is warranted to prevent complications and to effect an improvement in long term prognosis. Another problem is acute illness, wherein drug therapy is warranted either to treat primarily the etiology of the disease or more frequently merely to control the symptoms in a self-limited condition.

N73-21104 Federal Aviation Administration, Washington, D.C. Office of Aviation Medicine.

THE CURRENT STATUS OF DRUG USE IN CIVIL AVIATION PERSONNEL

Peter V. Siegel and Stanley R. Mohler In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 4 p

Screening data concerning U.S. civil airmen while being medically certified during the period July 1971 - April 1972 are reported. In the sample studied, two percent of pilots and three percent of ground control personnel had positive urines. The positives included barbiturates, amphetamines, codeine, morphine, and methadone.

N73-21106 Royal Air Force Hospital, Ely (England). MEDICATION AND DRUGS IN AIRCREW

H. B. Kelly In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 4 p refs

The attitudes adopted by the Royal Air Force and British civil aviation toward medication and drugs taken by their aircrew are discussed and recommendations made.

Author

N73-21106 Royal Air Force Inst. of Aviation Medicine, Famborough (England).

USE OF HYPNOTICS BY AIRCREW. 1: OPERATIONAL CONSIDERATIONS AND EXPERIMENTAL STUDIES

A. N. Nicholson and Catherine M. Wright In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p refs

The residual effects of hypnotic irrugs for normalizing aircrew sleeping patterns on human nervous function and performance are studied. Delayed matching-to-sample tests on monkeys show that barbiturates do not affect matching-to-stimuli time; but some benzodiazepines increase response times up to 6 hrs after administration.

G.G.

N73-21107 Air Corporations Joint Medical Service (BEA/BOAC), London (England).

ASPECTS OF SLEEP REGULATION IN AIRLINE PILOTS
F. S. Preston In AGARD The Use of Medication and Drugs in
Flying Personnel Feb. 1973 8 p refs

Probably the greatest problem facing long haul civil airlines

is the need to ensure that pilots are given adequate time while on a tour of duty to ensure sufficient sleep and so enable them to cope successfully with the ensuing period of work. The problem on long haul routes is greatly compounded by the effect of time zone changes, night flights and changes of a climatic nature which all affect the individual's ability to achieve sleep on arrival. There is definite evidence of cumulative sleep loss on longer trans-meridian routes. As a result, the individual pilot may be tempted to use hypnotics which he can purchase freely over the counter in some parts of the world without medical supervision. In addition, he may use alcohol for its hypnotic action or combined with other hypnotics which may affect not only his fitness to fly on the next day, but have addictive and cumulative effects. The problems are discussed for a long haul airline and some suggestions are made for controlling the situation from both the medical and executive standpoints.

N73-21108 Royal Air Force Central Medical Establishment, London (England).

AVMED POLICY ON SLEEP IN AIRCREW

P. J. OConnor In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 2 p

The role of the aviation medical practitioner in relation to aircrew sleep is to instruct the crews in how to anticipate sleep requirements and the best physiological ways of encouraging adequate sleep. Hypnotics should not be used by crews to get sleep as they cause decrement in performance during the subsequent day.

Author

N73-21109 Royal Air Force Inst. of Aviation Medicine, Farnborough (England).

USE OF HYPNOTICS BY AIRCREW: ADAPTIVE TRACKING AS A TECHNIQUE FOR THE EVALUATION OF PERFORMANCE DECREMENTS RELATED TO THE FLYING TASK

R. C. Borland and A. N. Nicholson *In* AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p. refs

The mean performance of 6 subjects tested following the oral administration of secobarbitone at a dose of 3.3 mg/kg of body weight in an adaptive tracking task provides a reasonable approach to evaluating drug after-effects of possible significance to the flying task. Nevertheless, training of personnel and the experimental procedures involved demand considerable effort on the part of subjects and experimenters.

Author

N73-21110 Centre d'Essais en Vol, Bretigny-sur-Orge (France).
MODIFICATIONS OF PERFORMANCE UNDER CERTAIN
MEDICATIONS: PROPOSED MEASURING METHOD
[MODIFICATIONS DE LA PERFORMANCE SOUS L'INFLU-ENCE DE CERTAINS MEDICAMENTS: A PROPOS D'UNE
METHODE DE MESURE]

R. Auffret, R. Angiboust, and J. Demange In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p refs. In FRENCH

The influence of tranquilizers, hypnotic drugs, and barbiturates on the performance of navigation personnel is investigated. Reaction time, personnel efficiency during complex tasks, and psychological factors were measured. It was determined that some drugs—Fluphenazine, Trifluopiperazine, and Prenylemine—do not affect performance, while hypnotic drugs and tranquilizers show some definite performance decrement. Transl. by E.H.W.

N73-21111 Army Aeromedical Research Lab., Fort Rucker, Ala. THE EFFECTS OF INH CHEMOPROPHYLAXIS ON AVIATOR PERFORMANCE

Mark A. Hofmann In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 8 p refs

A group of tuberculin positive, healthy aviators taking INH prophylactically at dosages of 300 mg, daily for one year were maintained on flying status while simultaneously participating in a study to determine the effects of this drug therapy. This investigation measured performance on a number of laboratory tasks to include pursuit tracking, mental multiplication, digit span,

reaction time and combinations of the above. No decrements in performance were observed in this performance as a function of drug treatment. Additionally, these aviators' physical state was assessed by measuring a host of physiological parameters during their year of therapy. There was no avidence of severe drug reactions. It was recommended that aviators be allowed to continue flying duties while taking INH at these dosage levels, but in the interest of safety, a regular program of careful clinical observation and periodic measurements of transaminase levels be conducted.

N73-21112 Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt, Bad Godesberg (West Germany). Inst. fuer Flugmedizin.

THE PREDICTION OF FLIGHT SAFETY HAZARDS FROM DRUG INDUCED PERFORMANCE DECREMENTS WITH ALCOHOL AS REFERENCE SUBSTANCE

Karl E. Klein In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 12 p refs

A modification of CNS activity resulting in a decrement of performance is the most unwanted side effect of drugs in active flying personnel. A procedure is described where hazard prediction is accomplished with ethanol as reference substance through the following steps: (1) Evaluation of dose-effect-relationship for ethanol with the performance test to be applied in toxicological drug studies, and (2) Examination of drug with the alcohol calibrated test method; estimation of the alcohol intoxication level equipotential in its performance decrement to the drug dose studied; definition of the operational significance of the drug induced performance changes by reference to the intoxication-hazard-relationship established for alcohol; prediction of the critical drug dose through extrapolation. Results with sedative. neuroleptic, tranquilizing and stimulating drugs are demonstrated and the advantage and limitations of the reference procedure discussed. Author

N73-21113 Ohio State Univ., Columbus. Aviation Medicine Research Lab.

ETHYL ALCOHOL AND PILOT PERFORMANCE: MILITARY IMPLICATIONS OF IN-FLIGHT STUDIES

C. E. Billings, R. L. Wick, Jr., R. J. Gerke, and R. C. Chase *In* AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 11 p. refs

Sixteen instrument-rated civil pilots flew 501 instrument landing system approaches in a light airplane at night under simulated instrument flight conditions while sober and while under the influence of .04, .08 and 12 G% blood ethyl alcohol concentrations. Data included continuous measurement of deviations from localizer and glide path centerline; note was made of all procedural errors. While the highly experienced pilots maintained better tracking performance than the less experienced subjects, particularly at high blood alcohol levels, both groups demonstrated progressive increases in the number and seriousness of procedural errors with each increase in alcohol level. These results indicate that alcohol-induced performance degradation may occur first in secondary tasks rather than in the primary flying task. They also indicate that there is potentially dangerous deterioration in the performance of even highly skilled aviators at blood alcohol levels as low as .04%.

N73-21114 Caen Univ. (France). Faculte de Medecine et de Pharmacologie.

THE OPTIMIZATION OF FORM [L'OPTIMISATION DE LA FORME]

Robert N. Lemaire In AGARD The Use of Medication and Drugs in Flying Personnel Fab. 1973 3 p In FRENCH

Sports medicine, in relation to the effects of drugs on physical and psychological performance, is discussed. Three points were established for good physical form during competitive activities. They are: (1) maintenance of electrolytic equilibrium, (2) supplementation of normal vitamin levels, and (3) regulation of acid overloads.

N73-21115 Mainz Univ. (West Germany). Inst. of Forensic Medicine.

DRUG USE AND PERFORMANCE

J. G. Gostomzyk, P. Parade, and H. Gewecke In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p. refs

Psychological and physiological effects of acute cannabis intoxication are considered. It is shown that hashish smoking does not affect oxygen consumption in man. However, performance requirements in driving a car under the influence of the drug appear to be felt as stress which demands a response from a psychologically stimulated high energy level. Reduced performance capability manifests itself if actual stress situations are superimposed upon the normal task. It is concluded that hashish impairs the ability to drive safely.

G.G.

N73-21116 BioTechnology, Inc., Falls Church, Va. USE OF SPECTRAL ANALYSIS PROCEDURES FOR THE EVALUATION OF DRUG EFFECTS

James F. Parker, Jr. and Thomas W. Frazier (Walter Reed Army Inst. of Res., Washington, D. C.) In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 9 p refs

The use of spectral analysis procedures in the study of drug effects is described in an attempt to develop a more sensitive and meaningful index of performance change. Spectral analysis procedures use time series data in which basic biorhythmicities in performance are identified and studied as the subject is exposed to a stress condition (drug administration). Oscillatory performance profiles are transformed from the time domain to power spectra. These spectra then are examined by means of statistical coherence estimates. Changes in the coherence of these biorhythms provide a measure of the extent to which the organization of a complex performance has been disrupted by the stress condition. Subjects were administered a tranquilizing drug (chlordiazepoxide) under double-blind conditions. A significant loss of coherence was found for the performance of a vigilance task. No change was found in the accompanying physiological measures, heart rate and rectal temperature. These results clearly show a drug induced desynchronization of performance in a human data processing activity. It is concluded that spectral analysis techniques may be of value as one tool in the complete evaluation of drug effects.

N73-21117 School of Aerospace Medicine, Brooks AFB, Tex. DRUG ABUSE DETECTION EFFORTS

George D. Lethrop, Harold L. Kaplan, and Jack E. Wallace In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 4 p refs

Operational efforts to detect drug abuse by mass-screening urinalysis are summarized. Particular emphasis is given to the current analytical methods used to detect opiates, barbiturates, and emphetamines. Advantages and disadvantages of available methodology are presented to provide rationale guidelines for establishing an accurate and forensically reliable toxicology laboratory. Methods of thin layer chromatography and gas-liquid chromatography offer unparalled detection accuracy for drugs of abuse, as well as a capability to analyze therapeutic levels of certain psychotropic drugs (tranquilizers, antihistamines) of specific concern in flying populations. Tandem research efforts to improve current methodology for the diethylamide of lysergic acid (LSD), tetrahydrocannibinols (THC), and methadone, and to develop new tests based on individual enzymatic changes, are briefly presented. 'Author

N73-21118 Royal Air Force Inst. of Aviation Medicine, Farnborough (England).

USE OF HYPNOTICS BY AIRCREW: CONSIDERATIONS OF METABOLISM AND EXCRETION

J. M. Clifford and J. H. Cookson In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 6 p refs

The metabolism of secobarbitone, heptabarbitone and the non-barbiturate hypnotic methaqualone have been studied in man using the technique of gas liquid chromatography. A polarographic technique for plasma levels of nitrazepam has also been investigated.

N73-21119 Institute of Aviation Medicine, Fuerstenfeldbruck (West Germany).

THE IMPACT OF DIURNAL RHYTHM ON DRUG DOSING AND DRUG EVALUATION

H. W. Kirchhoff In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 4 p

The well known fact that the functional behavior of the human organism is subjected to a rhythmically occurring daily process is still being disregarded in clinical practice and pharmacology. Drug dosing, instead of sticking to the stereotyped pattern of 3 x 1 tablet/day, requires full consideration of the diurnal variations which occur in the human body involving mainly cardiovascular parameters. Drug evaluation, on the other hand, should also include careful studies in diurnal rhythm in order to obtain precise data on the duration and onset of drug action as well as on specific influence emerging in the course of the day; all the more since any approach of this kind will contribute to the elimination of untoward side effects and other hazardous influences which may be attributed to a drug.

N73-21120 Hopital d'Instruction des Armees, Versailles (France). ANTIDIABETIC MEDICATIONS AND NAVIGATION PERSONNEL [MEDICAMENTS ANTIDIABETIQUES ET PERSONNEL NAVIGANT]

Roger Pannier and Gerard Leguay In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 6 p. In FRENCH

The use of antidiabetic drugs and the fitness of such people as navigation personnel are examined. It was determined that the insulin-dependent sugar diabetic is unfit for such jobs because he is subject to keto-acidosic accidents, hypoglycemia, and regimented diets unsuited for his job. In non-insulin dependent diabetics who are maintained by oral drugs, it was determined that those who use sulphenylureas are also unsuited for flying duties since this drug sometimes causes hypoglycemia. Diabetics taking biguanide, it was determined, may under exceptional circumstances become or continue to be flying personnel. These drugs do not produce hypoglycemia as do the other medicants studied.

Transl. by E.H.W.

N73-21121 Royal Air Force Hospital, Ely (England). OCULAR SIDE EFFECTS OF DRUGS IN AVIATION MEDICINE

G. W. T. Smith In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 2 p

Many drugs which may be prescribed for aircrew or used by aircrew in self medication have known reported ocular side effects which can affect visual performance. Reviewed are some of the main groups of these drugs, drawing attention to these side effects.

Author

N73-21122 Advisory Group for Aerospace Research and Development, Paris (France).

OPHTALMOLOGIC SURVEILLANCE OF ABSORBED ANTIMALARIA DRUGS IN SYSTEMS OF NAVIGATION PERSONNEL (SURVEILLANCE OPHTALMOLOGIQUE DU PERSONNEL NAVIGANT ABSORBANT DES ANTIPALUDEENS DE SYNTHESE!

J. P. Chevaleraud (CPEMPN, Paris) In its The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p In FRENCH

Observations of synthetic antimelarials, through opthalmological methods, in the systems of navigation personnel were made. Risks to test subjects and toxic side effects are discussed.

Transl. by E.H.W.

N73-21123 Flugzeugfuehrerschule, Klein Heidorn (West Germany).

TRANQUILIZERS AND AVIATION

Heinrich Schulte-Wintrop In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 4 p refs

The use of tranquilizers during periods of flying duty is still

infrequent and no direct effects on flight safety have so far been positively observed; there is, however, a danger of such effects in case of excess dosage and use of ataractics such as diazepam. A potentiating effect by alcohol has been described in some cases, but the influence of alcohol alone appears to be the crucial factor in these cases. It is shown that ataractics like chlordiazepoxide fail to alleviate stress reactions in student pilots. but that the application of certain tranquilizers in treating different types of kinetosis seems promising. The prescription of tranquilizers should be avoided until the effects these medicaments have in combination with the varied strains encountered in avaiation have been fully surveyed.

N73-21124 Fighter Bomber Wing (31st), Kerpen/Erft (West Germany).

USE OF MEDICATION AND DRUGS, ESPECIALLY ALCO-HOL, BY FLYING PERSONNEL

Hugo Hembach In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p refs

Alcohol is the most common and most dangerous drug used by pilots. Three simple methods are described by which the blood alcohol can be determined: (1) By means of two tables pilots are able to determine the approximate level of blood alcohol concentration after the consumption of a known amount of alcoholic beverage over a given period of time; (2) the detection of the gross post-rotational nystagmus which is found whenever the central nervous system has been affected by alcohol; and (3) a semi-quantitative method of breath analysis for alcohol detection in the blood. These three methods make it possible to single out pilots who have alcohol in their blood and to prevent them from flying.

N73-21125 Centre d'Essais en Vol. Bretigny-sur-Orge (France). EFFECT OF ALTITUDE ON CEREBRAL BLOOD FLOW PATTERNS IN THE SMOKER AND NONSMOKER [ACTION DE L'ALTITUDE, CHEZ LE FUMEUR ET LE NON FUMEUR, SUR LES VARIATIONS DU DEBIT SANGUIN CEREBRAL] J. Demange and R. Auffret In AGARD The Use of Medication and Drugs in Flying Personnel Feb. 1973 5 p refs in FRENCH

Variations in the cerebral blood circulation of smokers and nonsmokers as a function of altitude are measured rheographically. Also measured were the effects of vasometric drugs, altitude tolerance, chronic hypoxia, and performance as influence by blood Transl. by E.H.W.

N73-21126 Institute of Pharmacology, Oslo (Norway). COMPARISON OF MENTAL AND PSYCHOMOTOR EFFECTS OF DIAZEPAM AND ETHANOL

J. F. W. Haffner et al. In AGARD. The Use of Medication and Drugs in Flying Personnel Feb. 1973. 10 p. refs.

Whether and to what extent a single, large therapeutic dose of diazepam affects mental and psychomotor functions in man was determined. The effects of diazepem in dosages of 10 and 20 mg/70 kg body weight have been compared with those of alcohol in amounts which were designed to produce blood levels of approximately 0.1%. Serum concentrations of diazepam were estimated in order to see whether it was possible to establish a correlation between dosages, serum concentrations and effects. It was shown that diazepam has a negative influence on the results of a series of tests with relevance to performance. In none of the tests was there any improvement in mean score after diazepam compared with placebo. However, a comparison of the test results reveals some differences between the effects of alcohol and diazepam. Author

N73-21127*# National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, Ala. MICROBIOLOGICAL ASSAY OF THE MARSHALL SPACE FLIGHT CENTER NEUTRAL BUOYANCY SIMULATOR F. J. Beyerle 16 Feb. 1973 57 p refs (NASA-TM-X-64736) Avail: NTIS HC \$5.00 CSCL 06M

A neutral buoyancy simulator tank system is described in terms of microbiological and medical safety for astronauts. The system was designed to simulate a gravity-free state for evaluation of orbital operations in a microorganism-free environment. Methods for the identification and elimination of specific microorganisms are dealt with as measures for a pure system of space environment simulation.

N73-21128*# Scientific Translation Service, Santa Barbara, Calif. EXPERIENCE WITH THE METHOD OF GRABECKI AND COWORKERS FOR THE DETERMINATION OF URINE DELTA-AMINOLEVULINIC ACID IN THE PREVENTION OF LEAD POISONING

W. Mueller and G. Holzapfel Washington NASA Apr. 1973 9 p refs Transl. into ENGLISH from Int. Arch. Gewerbepathal. Gewerbehyg. (Berlin), v. 25, 1969 p 287-291 (Contract NASw-2483)

(NASA-TT-F-14864) Avail: NTIS HC \$3.00 CSCL 06P

A method for the rapid determination of delta-ALA in urine given by Grabecki and coworkers is described. This method is less expensive than the method of Mauzerall and Granick and therefore available in screening of lead-exposed workers. According to this method proposals are made in order to establish the normal values and the acceptable limit values of delta-ALA excretion in urine.

N73-21129*# Scientific Translation Service, Santa Barbara, Celif. PSYCHOLOGICAL CHARACTERISTICS OF THE ACTIVITY OF COSMONAUTS

A. A. Leonov and V. I. Lebedev Washington NASA Mar. 1973 391 p refs Transl into ENGLISH of the book "Psikhozogicheskiye Osobennosti Deyatelnosti Kosmonavtov" Moscow, Nauka Press, 1971 (Contract NASw-2035)

(NASA-TT-F-727) Avail: NTIS HC \$6.00 CSCL 05J

The role of the cosmonaut in the man-spacecraft system is discussed along with the importance of crew teamwork in controlling multiplace spacecraft, and the psychological aspects of training cosmonauts as operators. The changes in the environmental conditions and the associated psychophysiological mechanisms of space and time perception away from the earth as man goes into outer space are shown. The influences of weightlessness, extended isolation in cramped quarters, emotional stress, and other space factors on man are explained. Man's motor activity under weightless conditions is analyzed. The possible gains from integrating man and machine and orientation training for cosmonauts, and from organizing work and rest periods for long space flights are emphasized.

N73-21130# Defence Research Information Centre, Orpington (England)

THE EFFECT OF SOME RADIOPROTECTIVE PREPARA-TIONS ON THE MOTOR AND EVACUATOR FUNCTION OF THE GASTROINTESTINAL TRACT OF HEALTHY AND IRRADIATED RATS

N. G. Krashnykh, L. A. Tyutin et al. Dec. 1972 11 p. refs Transi, into ENGLISH from Probl. Kosmich. Biol., v. 14, 1971

(DRIC-Trans-2962; BR-30326) Avail: NTIS HC \$3.00

The experimental findings of a comparative study of the action of some of the more effective entiradiation drugs, cystamine, beta-ammoethylisothiuonium (AET), monosodiumbeta-ammoethyl thiophosphate (crystafos) and 5-methoxytryptamine (5-MOT), on the motor and evacuator functions of the gastrointestinal tract in healthy and irradiated white rats are presented. The preparations studied were administered orally, intraperitoneally, and rectally and it was found the substances slowed up evacuation of the contrast medium from the stomach. They also produced prolonged spasm of the pylonis and prephlonic part of the stomach as well as phasic disturbances of tone and penstalsis. The oral administration of the substances leads as a rule to a reduction in their protective properties.

N73-21131*# California Univ., Barkeley. Dept. of Statistics. PROCEEDINGS OF THE 6TH BERKELEY SYMPOSIUM ON MATHEMATICAL STATISITICS AND PROBABILITY. VOLUME 5: DARWINIAN, NEO-DARWINIAN, AND NON-DARWINIAN EVOLUTION

Lucien M. LeCam, ed., Jerzy Neyman, ed., and Elizabeth L. Scott, ed. 1972 385 p refs Symp. held at Berkeley, Calif., 9-12 Apr. 1971 Sponsored in part by NSF, NiH, Army, and Navy (Grants NGR-05-003-020; AF-AFOSR-1951-70; AF Proj.

(NASA-CR-131508; LC-49-8189; AD-754709;

AFOSR-73-0116TR: ISBN-0-520-02188-6-Vol-5) Avail: NTIS HC \$21.25 CSCL 06/3

Contents: Darwinian and non-Darwinian evolution theory; DNA, RNA, amino acid sequences: Population studies and evolution: Role of theory in evolutionary studies.

N73-21132*# Naval Aerospace Medical Research Lab., Pensacola, Fla.

DOSIMETRIC CHARACTERISTICS OF HZE PARTICLES IN SPACE

Herman J. Schaefer 15 Nov. 1972 31 p refs (NASA Order W-13280)

(NASA-CR-131467; Rept-47; AD-754427; NAMRL-1172) Avail: NTIS HC \$3.75 CSCL 06/18

HZE particles, i.e., galactic heavy primaries with very high values of Linear Energy Transfer (LET) pose a special radiation hazard on manned space missions. While cellular destruction by single hits has been demonstrated, more general data on dose/effect relationships are not available since conventional concepts and units of radiation dosimetry are not applicable. The report summarizes existing knowledge on the energy spectrum of galactic heavy primaries and analyzes the microdosimetric pattern of energy dissipation in tissue. It is shown that the LET distribution shows a steep negative slope with the frequency of events decreasing steeply with increasing LET down to less than one event per cc tissue per day at 4000 kev/micron tissue. Assessing the HZE particle hazard requires new approaches in radiobiological experimentation and instrumentation. Author (GRA)

N73-21133# California Univ., Davis. Dept. of Human Physiology. SYSTEMS ANALYSIS OF PHYSIOLOGICAL PERFORMANCE RELATED TO STRESSES SUCH AS THOSE EXPERIENCED IN HIGH PERFORMANCE AIR CRAFT Summary Report,

1 Oct. 1971 - 30 Sep. 1972 Richard F. Walters 30 Sep. 1972 39 p refs (Contract F44820-72-C-0011: AF Proj. 9777)

(AD-754970; AFOSR-73-0026TR) Avail: NTIS CSCL 06/19

Areas of USAF interest discussed in the report are: Continued refinement of a predictive model of human performance; Maintenance of indexed bibliographies of performance, peripheral circulation and energy exchange for distribution to interested researchers in other Air Force related research centers; Collection of exercise performance data on normal and athletic subjects. as well as initiating data collecting on certain types of patients with specific problems such as pulmonary or circulatory diseases; Development of a comprehensive data support system for research in human physiology; Development of a joint investigation of acceleration (in conjunction with investigators at the School of Aerospace Medicine, Brooks Air Force Base, San Antonio, Texas); Installation of programs developed at this center in other Air Force research centers, including the U.S. Air Force Academy and an Air Force supported research project at the University of Kentucky: Data analysis and interpretation, using tools developed at Davis, for other research units; Joint research with the Air Academy. Author (GRA)

N73-21134# Naval Aerospace Medical Research Lab., Pensacola, Fla.

OPERANT BEHAVIOR OF RHESUS MONKEYS IN THE PRESENCE OF EXTREMELY LOW FREQUENCY LOW INTENSITY MAGNETIC AND ELECTRIC FIELDS, EXPERI-MENT 1

John De Lorge 1 Nov. 1972 22 p refs (MF1524015)

(AD-754058; NAMRL-1155) Avail: NTIS CSCL 06/18

The present study was one of several designed to measure specific operant behaviors and discover effects of exposure of animals to extremely low frequency magnetic and electric fields of low intensity in support of the U.S. Navy's attempt to scientifically explore the biological effects of these fields. Measurements of immediate memory, operant responding, and reaction time were obtained on two rhesus monkeys. No significant changes could be related to the exposure of these animals to a magnetic field of 10 gauss at 75 Hz or to the magnetic field combined with an electric field of 4 V/m at 75 Hz. The results provide supportive evidence that these specific electromagnetic fields have no general behavioral influence on nonhuman Author (GRA)

N73-21135 California Univ., Los Angeles.
STUDY OF ELECTROCUTANEOUS PARAMETERS RELE-VANT TO DYNAMIC TACTUAL COMMUNICATION SYS-TEMS Ph.D. Thesis

Ronald Edwin Prior 1972 241 p

Avail: Univ. Microfilms Order No. 72-20469

Data are presented on fundamental knowledge about relevant parameters in an electrocutaneous communication system, and applied knowledge related to the design and development of dynamic tactual communication systems, especially those for the reception of speech of visual images. Basic terms are defined and several applications of the dynamic system are presented. Electrode configurations and the resulting fields in the skin, skin preparation and electrode mounting procedures, polarization, spontaneous local breakdown, and the electrocutaneous stimulation amplifier are discussed in detail.

N73-21136*# Tennessee Univ., Tullahoma. Space Inst. CYBERNETIC INTEGRATION OF EXPERIMENTS INTO THE CVT SYSTEM Final Report

T. C. Helvey 31 Oct 1972 40 p refs (Contract NGR-43-001-117)

(NASA-CR-124150) Avail: NTIS HC \$4.00 CSCL 05E

The research to develop a cybernetic model which is a static aggregate of the existing interaction in the CVT is reported. The experiments involving man considered necessary for cybernetic integration are listed. Topics discussed include: the modeling dynamic interactions for two competing systems: aspects of man-man integration in the CVT; and establishment of optimum number of research crew for the CVT.

N73-21137*# McDonnell-Douglas Astronautics Co., Huntington Beach, Calif.

COST ANALYSIS OF OXYGEN RECOVERY SYSTEMS M. M. Yakut 28 Feb. 1973 57 p

(Contract NAS8-28377)

(NASA-CR-124175; MDC-G4128) Avail: NTIS HC \$5.00 CSCL 06K

Report is made of the cost analysis of four leading oxygen recovery subsystems which include two carbon dioxide reduction subsystems and two water electrolysis subsystems, namely, the solid polymer electrolyte and the circulating KOH electrolyte. The four oxygen recovery systems were quantitatively evaluated. System characteristics, including process flows, performance, and physical characteristics were also analyzed. Additionally, the status of development of each of the systems considered and the required advance technology efforts required to bring conceptual and/or pre-prototype hardware to an operational prototype status were defined. Intimate knowledge of the operations, development status, and capabilities of the systems to meet space mission requirements were found to be essential in establishing the cost estimating relationships for advanced life support systems. Author

N73-21138*# ABT Associates, Inc., Cambridge, Mass. NASA'S CONTRIBUTIONS TO PATIENT MONITORING. APPENDIX

Donald M. Murray and Warren D. Siemens 1971 122 p refs Sponsored by NASA

(NASA-CR-131538) Avail: NTIS HC \$8.25 CSCL 06B

Health care problems and markets for patient monitoring equipment are discussed along with contributions to all phases of patient monitoring, and technology transfer to nonaerospace problems. Health care medical requirements, and NASA achievements in patient monitoring are described, and a summary of the technology transfer is included.

N73-21139*# National Aeronautics and Space Administration. Goddard Space Flight Center, Greenbelt, Md.

THE 1972 SUMMER INSTITUTE FOR BIOMEDICAL

ENGINEERING Final Report, 19 Jun. - 25 Aug. 1972 Eugene M. DeLoatch (Howard Univ.) Feb. 1973 184 p Prepared in cooperation with Howard Univ., Washington, D. C. (Contract NASw-2386)

(NASA-TM-X-66214; X-207-73-73) Avail: NTIS HC \$11.25 CSCL 06B

Biomedical engineering and design work is reported for hemoglobin tester, flow ventilation systems, hematological viscometer, isotope safe handling system, and strain gage blood pressure measuring device.

N73-21140* Federal City College, Washington, D.C. DESIGN MODIFICATION OF ELECTROPHORETIC EQUIP-

Judy M. Reddick and Irvin Hirsch (City Coll. of the City of New York) In NASA. Goddard Space Flight Center The 1972 Summer Inst. for Biomed. Eng. Feb. 1973 p 9-39 refs Prepared in cooperation with City Coll. of the City of New York

CSCL 06B

The improved design of a zone electrophoretic sampler is reported that can be used in mass screening for hemoglobin S. the cause of sickle cell anemia. Considered is a high voltage multicell cellulose acetate device that requires 5 to 6 minutes electrophoresis periods; cells may be activated individually or simultaneously. A multisample hemoglobin applicator standardizes the amount of sample applied and transfers the homolysate to the electrical wires.

N73-21141* Lehigh Univ., Bethlehem, Pa.

OPERATING ROOM ENVIRONMENT CONTROL. PART A: A VALVE CANNISTER SYSTEM FOR ANESTHETIC GAS ADSORPTION. PART B: A STATE-OF-THE-ART SURVEY OF LAMINAR FLOW OPERATING ROOMS. PART C: THREE LAMINAR FLOW EXPERIMENTS

Joseph S. Meyer and Judy Kosovich (Wis. Univ., Madison) In NASA. Goddard Space Flight Center The 1972 Summer Inst. for Biomed, Eng. Feb. 1973 p 41-104 refs Prepared in cooperation with Wis. Univ., Madison

CSCL 08B

An anesthetic gas flow pop-off valve canister is described that is airtight and permits the patient to breath freely. Once its release mechanism is activated, the exhaust gases are collected at a hose adapter and passed through activated coal for adsorption. A survey of laminar air flow clean rooms is presented and the installation of laminar cross flow air systems in operating rooms is recommended. Laminar flow ventilation experiments determine drying period evaporation rates for chicken intestines, sponges, and sections of pig stomach.

N73-21142* Howard Univ., Washington, D.C. HEMATOLOGICAL VISCOMETRY

Delma R. West and Charles H. Smoot, III (Purdue Univ.) In NASA, Goddard Space Flight Center The 1972 Summer Inst. for Biomed. Eng. Feb. 1973 p 105-140 ref Prepared in cooperation with Purdue Univ., Lafayette, Ind.

CSCL 06B

Concepts and defining equations for the design of a relative velocity blood viscometer are raported. The device consists of two cone and plate chambars, a variable speed drive, and rotational velocity detectors. Two cons-plate systems are directly coupled with one system driving the other through the viscous drag transmitted in the test fluid. Angular velocity measurements are processed electronically. A brief description of current viscometer designs is included.

N73-21143* Rose-Hulman Inst., Terra Haute, Ind. HANDLING SYSTEM FOR IRIDIUM-192 SEEDS

Walter Carpenter and David Wodicka In NASA, Goddard Space Flight Center The 1972 Summer Inst. for Biomed. Eng. Feb. 1973 p 141-171 refs CSCL 06R

A complete system is proposed for safe handling of iridium-192 seeds used to internally irradiate malignant growths. A vibratory hopper feeds the seeds onto a transport system for deposit in a magazine or storage area. A circular magazine consisting of segmented plastic tubing with holes in the walls to accommodate the seeds seems feasible. The magazine is index ed to stop and release a seed for calibration and deposition.

N73-21144* Rensselaer Polytechnic Inst., Troy, N.Y. INDIRECT BLOOD PRESSURE MEASURING DEVICE Larry Hum and Clifton E. Cole (Howard Univ.) In NASA. Goddard Space Flight Center The 1972 Summer Inst. for Biomed. Eng. Feb. 1973 p 173-186 refs Prepared in cooperation with

Howard Univ., Washington, D. C.

CSCL 06B

Design and performance of a blood pressure recording device for pediatric use are reported. A strain gage transducer with a copper-beryllium strip as force sensing element is used to monitor skin movements and to convert them into electrical signals proportional to those displacements. Experimental tests with this device in recording of force developed above the left femoral artery of a dog accurately produced a blood pressure curve.

G.G.

N73-21145# Control Data Corp., St. Paul, Minn. AIR-TO-AIR VISUAL DETECTION DATA Interim Report Apr. 1973 38 p refs (Contract DOT-FA70WA-2263)

(FAA-RD-73-40) Avail: NTIS HC \$4.00

Tests were conducted to determine ability of pilots to visually detect other aircraft in an air-to-air situation. The tests were based on the requirement to detect potentially hazardous intruders in the pilot warning instrument (PWI) concept. It was concluded that there is a high likelihood of seeing the intruder aircraft in sufficient time to take evasive action under visual flight rule conditions if the pilot is given accurate information on the location of the aircraft.

N73-21146 Federal Aviation Administration, Washington, D.C. SUMMARY OF AIR-TO-AIR VISUAL DETECTION DATA,

A. Millhollon In Control Data Corp. Air-to-Air Visual Detection Data Apr. 1973 8 p.

An analysis of tests conducted to determine the ability of pilots to visually identify aircraft in an air-to-air situation in time to take evasive action and avoid collisions is presented. Specific cases of near collisions are cited to show the feasibility of collision avoidance by visual perception. Tentative conclusions concerning the potential performance of pilots aided by a pilot warning indicator are discussed.

N73-21147 Control Data Corp., St. Paul, Minn. Advance Systems

SUMMARY OF VISUAL DETECTION DATA, PART 2

J. Lyons In its Air-to-Air Visual Detection Data Apr. 1973 19 p ref ∈ (CDC-JL-5)

Flights were conducted in which two aircraft set out on collision or near-miss courses in order to provide photographic data for use in a simulator. In addition to photography in each run, data on the time and range of first visual detection of each aircraft by the crew of the other aircraft were recorded. The data provide a basis for determining the feasibility of midair collision avoidance based on the capability of pilots to visually perceive other aircraft. The run condition and data obtained are summarized in tabular form. Author

N73-21148 Control Data Corp., St. Paul, Minn. Advanced Studies Lab. SUMMARY OF VISUAL DETECTION DATA TAKEN DURING

THE ATA/CAS FLIGHT TESTS

W. Graham In its Air-to-Air Visual Detection Data Apr. 1973 10 p refs

Flight tests were conducted to obtain data concerning the range of visual detection in air-to-air situations. Details of the equipment used and a summary of each flight are given. The geometrical aspects of the flights are analyzed numerically. The deta are presented in the form of tables and graphs.

N73-21149# Joint Publications Research Service, Arlington,

SPACEFLIGHT SAFETY

Yu. Tyurin and A. Rudev 18 Apr. 1973 7 p Transl. into ENGLISH from Aviat. Kosmonavt. (Moscow), no. 2, 1973 p 38-39

(JPRS-58781) Avail: NTIS HC \$3.00

A review is presented of the safety problems facing man during space flight including radiation danger, contamination of space and rescue spaceships.

N73-21160*# Translation Consultants, Ltd., Arlington, Va. ERGONOMICS PRINCIPLES AND RECOMMENDATIONS. NO. 2

G. M. Zarakovskiy, ed., V. M. Medjedev, and V. M. Munipov Washington NASA Apr. 1973 226 p refs Transl. into ENGLISH of the book "Ergonomika: Printsipy i Rekomendatsii, vyp. 2" Moscow, 1971 224 p

(Contract NASw-2038)

(NASA-TT-F-14888) Avail: NTIS HC \$13.50 CSCL 05E

The psychophysiological analysis of man's job performance was studied to improve the ergonomic culture of artist-designers, and technical specialists. Topics discussed include: principles of the ergonomic descriptions of operator performance; methods of ergonomic analysis of performance under production conditions: selection, education, and training of operators for the man/machine system; objective monitoring of the level of training of operators in the man/machine system; and psychological stress of space

N73-21151*# Texas Technological Univ., Lubbock.

INSULATED ELECTROCARDIOGRAPHIC ELECTRODES Patent Application

Robert M. David and William M. Portnoy, inventors (to NASA) Filed 4 Apr. 1973 22 p Sponsored by NASA (NASA-Case-MSC-14339-1; US-Patent-Appl-SN-347953) Avail:

NTIS HC \$3.25 CSCL 06B

An insulated, capacitively coupled electrode for sensing bioelectric potentials or signals is reported. The electrode can be employed without a paste electrolyte to the body for extended usage without producing skin reactions. Its integrated system includes an impedance performer for the acquisition of electrocardiographic data that is encapsulated by a thin layer of non-toxic dislectric material. NASA

N73-21152*# Kanner (Leo) Associates, Redwood City, Calif. SOME CONSTRUCTION PRINCIPLES FOR REMOTE CONTROL IMITATIVE MANIPULATORS

A. Ye. Bor-Ramenskiy, V. S. Kuleshov, N. A. Lakota, and V. I. Lobachev Washington NASA Apr. 1973 17 p refs Transl. into ENGLISH from Mekh. Mashin (USSR), no. 1/8, 1967 p 33-42

(Contract NASw-2481)

(NASA-TT-F-14889) Avail: NTIS HC \$3.00 CSCL 05H

Some basic mechanical requirements for the construction of menipulators designed to perform a wide range of complex tasks at a distance from the operator are reviewed. The kinematics and dynamics of the human arm and hand are outlined, and relevant construction principles are abstracted. These principles are then, rather effectively, applied to imitative remote control manipulators with both action and passive feedback.

N73-21163# Deutsche Forschungs- und Versuchsanstalt fuer Luft- und Raumfahrt, Oberpfaffenhofen (West Germany). Inst. fuer Physik der Atmosphaere.

RESEARCH AT THE DFVLR IN THE FIELD OF ENVIRON-MENTAL PROTECTION. PART 2: NOISE ABATEMENT, WATER AND LANDSCAPE, TECHNOLOGY (FORSCHUNGS-

ARBEITEN IN DER DFVLR AUF DEM GEBIET DES UMWELTSCHUTZES. TEIL 2: LAERMBEKAEMPFUNG, GEWAESSERSCHUTZ, NATUR UND LANDSCHAFT, UMWELTFREUNDLICHE TECHNIK]

Dieter Paffrath Dec. 1972 84 p refs In GERMAN; ENGLISH

(DLR-Mitt-72-15) Avail: NTIS HC \$6.25; DFVLR, Porz, West Ger: 21.90 DM

Research work is reported in the fields of abatement of noise from aircraft engines and exhaust jets; formation and propagation of the supersonic boom; measurement of noise emission from aircraft; and noise reduction by constructive means, airport location planning, and layout of flight patterns. Remote sensing instrumentation and techniques were developed for the detection and monitoring of water pollution, and for surveying the change of state at the earth's surface.

N73-21154# Naval Air Development Center, Warminster, Pa. Crew Systems Dept.

EFFECTS OF FACIAL HAIR IN OXYGEN MASKS Final Report

David G. Naber 29 Dec. 1972 36 p refs (AD-754075; NADC-72211-CS) Avail: NTIS CSCL 06/11

The objective of this study is to determine whether or not hazerds are associated with facial hair on Naval aircrewmen using oxygen breathing equipment. The study showed that undesirable conditions do exist because of facial hair, but there is no evidence of serious injury or fire occuring in aircraft because of hair growth. Indications are that hair segments could become lodged in a valve mechanism causing breathing difficulty and noisy communications. Also, face seal integrity is hard to maintain on facial hair. Each set of test results shows instability of breathing conditions that could be hazardous to the crewman. Therefore, it appears that wearing facial hair should be considered a potential hazard that could affect the safety and efficient operation of the aircraft. Author (GRA)

N73-21761* Johann-Wolfgang-Goethe-Universitaet, Frankfurt am Main (West Germany).

BIOMEDICAL EXPERIMENTS. PART A: BIOSTACK **EXPERIMENT** c04

Horst Buecker, G. Horneck, E. Reinholz (Max Planck Inst. fuer Biophys., Frankfurt), W. Scheuermann (Tech. Hochschule, Hanover), W. Ruether (Marburg Univ.), E. H. Graul (Marburg Univ.), H. Planet (Toulouse Univ.), J. P. Soleilhavoup (Toulouse Univ.), P. Cuer (Strasbourg Univ.), R. Kaiser (Strasbourg Univ.) et al In NASA. Lyndon B. Johnson Space Center Apollo 16 Prelim. Sci. Rept. 1972 10 p refs

CSCL 06B

The biostack experiment is described which was designed to study the biologic effects of individual heavy nuclei of galactic cosmic radiation during space flight outside the magnetosphere of the earth. Specifically, the biostack experiment was designed to promote research on the effects of high energy/high Z particles of galactic cosmic radiation on a broad spectrum of biologic systems, from the molecular to the highly organized and developed forms of life. The experiment was considered unique and scientifically meritorious because of its potential yield of information currently unavailable on earth on the interaction of biologic systems with the heavy particles of galactic cosmic radiation.

N73-21762* National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex. MICROBIAL RESPONSE TO SPACE ENVIRONMENT, PART B

G. R. Taylor, C. E. Chassay, W. L. Ellis (Northrop Serv., Inc.), B. G. Foster (Tex. A&M Univ.), P. A. Volz (Eastern Mich. Univ.), J. Spizizen (Scripps Clinic and Res. Found.), H. Buecker (Frankfurt Univ.), R. T. Wrenn (Northrop Serv., Inc.), R. C. Simmonds, R. A. Long (Northrop Serv., Inc.) et al In its Apollo 16 Prelim. Sci. Rept. 1972 6 p CSCL Ó6M

The performance of the microbial response to space environment experiment is considered excellent by all investigators. For most microbial systems, only preliminary survival data are available at this time. None of the available data indicate space flight-mediated changes in cell viability or recovery. One quite important observation has been made at this early date, however. The eggs produced after mice had been infected with N. dubius larvae demonstrated a significant decrease in hatchability when compared to identical ground controls. Except for the fact that the Apollo 16 flight larvae had been on board the command module, treatment of the flown larvae and ground control larvae was the same; neither had been exposed to UV irradiation. The significance and implications of this finding are currently being studied.

N73-21763* National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

VISUAL LIGHT FLASH PHENOMENON, PART C c04
Richard E. Benson and Lawrence S. Pinsky In its Apollo 16
Prelim. Sci. Rept. 1972 4 p refs

CSCL 06P

The Apollo 16 mission provided the opportunity to obtain additional data on the characteristics and frequency of the light flashes and also provided the first opportunity to obtain a direct physical record of incident cosmic ray particles with the Apollo light-flash moving emulsion detector (ALFMED). The ALFMED is an electromechanical device that is worn on the head like a helmet and supports cosmic radiation-sensitive emulsions around the head of the test subject. Two light-flash observation sessions were conducted during the mission: one during translunar coast and the second during transearth coast. Characteristics of the light flashes observed and reported by the Apollo crew members were generally similar to those reported on previous missions. Analyses of the ALFMED emulsion plates are proceeding as scheduled, although results are not yet available. The ALFMED results should provide conclusive evidence establishing the correlation, if any, between the incident cosmic ray particles and the perception of light flashes as reported by Apollo crew members.

Subject Index

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl. 117)

JULY 1973

Typical Subject Index Listing

SUBJECT HEADING ACCELEBATION Bechanical response of otolith-dependent units of cats to sinusoidal linear rotation 1MRU-R-69-3 N73-11068 NOTATION CONTENT REPORT **ACCESSION** NUMBER

The Notation of Content (NOC), rather than the title of the document, is usually used to provide a more exact description of the subject matter. (AIAA occasionally uses the title in lieu of the NOC). 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.

ABRESATION

Stomach shielding effects on chromosomal aberration frequency in quinea pig and rat marrow cells after gamma radiation at doses of 50 to 200 r

N73-20074

ABIOGENESIS

Chemical evolution - Recent syntheses of bicorganic nolecules.

A73-26477

Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480

Book - Molecular evolution and the origin of life. A73-27049

ACCELERATION (PHYSICS)

Quantitative analysis of irreversible portion of radiation damage combined with gamma rays and acceleration

N73-20082

N73-20108

ACCELERATION STRESSES (PHYSIOLOGY)

Positive /+GZ/ acceleration tolerances of the Sitive /*62/ acceleration colorand buman abalog. miniature swine - Application as a human abalog. A73-25337

Changes in visual functions after the action of weak vestibular stimuli

Bradycardia and death in quinea pigs exposed to acceleration overloads after injections of

aminothiol group radioprotectors N73-20057

Transverse acceleration overload effects on mice sensitivity to toxic doses of cysteamine and aminothic group antiradiation drugs

N73-20061 Functional changes in systemic and cerebral hemodynamics with respect to vestibular stresses accompanying low accelerations

ACCELERATION TOLERABCE

Positive /+Gz/ acceleration tolerances of the Miniature swine - Application as a human analog A73-25337

Gravitational effects on biological systems in terms of animal body size, age, ser and posture as factors affecting acceleration tolerance Vestibular stresses effects on systemic and cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms

Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals N73-20054

[NASA-TT-F-721] N73-2005 Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055

Resistance of mice to acceleration overloads after injection of aminothiol group radioprotector

Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector

Resistance of animals immersed in water to high acceleration

[NASA-TT-F-14828] High altitude acclimatization effects on mice and

rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861]

ADAPTATION

Adaptation-level and theory of signal detection -An examination and integration of two judgment models for voluntary stimulus generalization A73-26749

Adaptability and receptivity factors affecting motion sickness susceptibility in pilots

Human factors criteria for adaptive computer aiding in man-machine control system [AD-7548351 N73-20147

ADBHINES Adenin-nucleotides NAD(plus) and NADN in skeletal

nuscles during intensive work and at rest [NASA-TT-F-14856]
ADBNOSINE TRIPHOSPHATE (ATP)
Embryonic chick heart cell age dependent

electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions A73-25589

ADRENAL GLAND

Circadian rhythms in catecholamines in organs of the golden hamster.

A73-26120

ADRENAL METABOLISE

Interrelations among the suprarenal qluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work

A73-26085

Adrenal influence on the supercompensation of cardiac glycogen following exercise.

873-26121 Effects of physical training on human enzyme

activity, carbohydrate metabolism, cholesterol level, and adrenal function [BASA-TT-F-14826] N73-2009 N73-20093 ADREVENGICS

Increased toxicity of sympathomimetic amine stimulants on spinal reflexes in irradiated frogs

ARRIAL PROTOGRAPHY

Strip photography used in simulation study of very low altitude detection of small stationary targets at very slow speeds FAD-7549281 N73-20146 ABRIAL BECOUNAISSANCE SUBJECT INDEX

ARRIAL RECONNAISSANCE	AIR POLLUTION
Strip photography used in simulation study of very	Passive and active mode classification of air
low altitude detection of small stationary	contamination sources in closed manned spaces, considering mechanical, electrical, chemical,
targets at very slow speeds [AD-754928] N73-20146	physical and human factors
(0164250)	A73-25037
ARBOSPACE ENVIRONMENTS	AIR TRAFFIC CONTROL
Aviation medicine assessment of environment	Attrition-retention rates of air traffic control trainees recruited during 1960 to 1963 and 1968
effects on pilot responsiveness, task performance and flight safety predictability,	to 1970
considering temperature, oxygen, gravity,	[FAR-AM-72-33] N73-20140
acceleration, pressure and stress effects A73-25039	AIRCRAFT INSTRUMENTS Human factors aspects in aircraft electronic
Research in space biology and medicine	display systems, discussing cathode ray tubes
[JPRS-58620] N73-20094	/CRT/ and light emitting diodes /LED/
Human performance and life support engineering for	applications and characteristics
space environment conditions [AD-754216] W73-20157	AIRCRAFT NOISE
Apollo 16 microbiological experiment on microbial	Book - Human factor aspects of aircraft noise.
response to aerospace environments - Part B N73-21762	A73-27450 AIRCRAFT PILOTS
ARROSPACE MEDICISE	Methods for determining blood alcohol levels in
Influence of the packing and of certain conditions	pilots -23 3440
of usage on the medications in portable	N73-21124
emergency medicine stores A73-27720	Conference on detection, evaluation, and
	identification of drugs and alcohol in flying
Peasibility determination for polyethylene	personnel and effects on flight fitness [AGARD-CP-108] N73-21102
packaging of drugs stocked in spacecraft pharmacies	Pilot performance and sleep patterns in long
B73-20114	duration flights and control of hypnotic drug
	and alcohol use
Review of published bibliographical index of Soviet and foreign literature on biomedical	Alcohol reference method for predicting drug
problems in space	modifications of central nervous system activity
N73-20115	and pilot performance decrease
	Alcohol induced performance degradation in pilot
<pre>Medical biological and other problems of space flight</pre>	instrument approach landings N73-21113
[JPRS-58678] N73-21089	Methods for determining blood alcohol levels in
Review of bibliography on medical and biological	pilots
research during space flights ¥73-21091	N73-21124
	Companions of algobal and discours offerts on human
NASA contributions to patient monitoring	Comparison of alcohol and dizepam effects on human mental and psychomotor functions
	mental and psychomotor functions N73-21126
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138	mental and psychomotor functions N73-21126 ALXYL COMPOUNDS
NASA contributions to patient monitoring	mental and psychomotor functions N73-21126
NASA contributions to patient monitoring [NASA-CR-131538] AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE
NASA contributions to patient monitoring [NASA-CR-131538] AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory	mental and psychomotor functions N73-21126 ALKIL COMPOUNDS Pharmacological data for aminothiol and indolvlalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and	mental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors	Rental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of	MENTAL COMPOUNDS Pharmacological data for aminothiol and indolvlalkylamine radioprotectors N73-20066 ALTITODE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs.
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors	Rental and psychomotor functions N73-21126 ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108	MENTAL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITODE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits.
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and	ALRYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***N73-20066 **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125 **ALTITUDE** ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333* Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. **A73-26122* **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-26220*
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect.	ALKIL COMPOUNDS Pharmacological data for aminothiol and indolvlalkylamine radioprotectors ***N73-20066** **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125** **ALTITUDE ACCLIMATIMATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-2533** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea piqs. **A73-2612** Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-2620** Henocoagulation and trombocyte state during hypokinesia after highland adaptation
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of	ALRYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***N73-20066 **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125 **ALTITUDE** ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333* Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. **A73-26122* **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-2620* **Henocoaqulation and trombocyte state during hypokinesia after highland adaptation **A73-27713*
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images.	ALRYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***R73-20066 **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **R73-21125 **ALTITUDE ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333* Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. **R73-26122* **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabhits. **A73-2620* **Henocoagulation and trombocyte state during hypokinesia after highland adaptation **A73-27713* **High altitude acclimatization effects on mice and
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the	ALRIL COMPOUNDS Pharmacological data for aminothiol and indolvialkylamine radioprotectors ***R73-20066 ***ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers ***R73-21125 ***ALTITUDE** ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. ***A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. ***A73-26122** **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. ***A73-2620** **Henocoaqulation and trombocyte state during hypokinesia after highland adaptation ***A73-27713** ***High altitude acclimatization effects on sice and rabbit tolerances to hypoxia, acceleration, and high temperature**
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus	ALRYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***R73-20066 ***ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers ***R73-21125 ***ALTITUDE ACCLIMATIZATIOM** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. ***A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. ***A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. ***A73-26122** Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-26220** Henocoagulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [MSSA-TT-F-14861] ***N73-20123**
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the	ALRIL COMPOUNDS Pharmacological data for aminothiol and indolvialkylamine radioprotectors ***R73-20066 ***ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers ***R73-21125 ***ALTITUDE** ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. ***A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. ***A73-26122** **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. ***A73-2620** **Henocoaqulation and trombocyte state during hypokinesia after highland adaptation ***A73-27713** ***High altitude acclimatization effects on sice and rabbit tolerances to hypoxia, acceleration, and high temperature**
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors **N73-20066** **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125** **ALTITUDE ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-2533** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-26220** Henocoaqulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** **High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [MASA-TT-F-14861] **A73-20123** **ALVEOLAR AIE** Single breath nitrogen washout method for measurement of functional residual capacity.
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze.	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors **N73-20066** **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125** **ALTITUDE ACCLIMATIZATIOM** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. **R73-26122** Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-2620** Henocoagulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861] **N73-20123** **AVEOLAR AIR** Single breath nitrogen washout method for measurement of functional residual capacity. **A73-25332**
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26122 Henocoaqulation and trombocyte state during hypokinesia after highland adaptation High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861] N73-20123 ALVEOLAR AIE Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 Comparison of blood and alveolar qas composition during rebreathing in the dog lung.
NASA contributions to patient monitoring [NASA-CR-131538] AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 AGB FACTOR Embryonic chick heart cell age dependent	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors **N73-20066** **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **N73-21125** **ALTITUDE ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea piqs. **R73-26122** Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-26220** Henocoagulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** High altitude acclimatization effects on since and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861] **A73-20123** **AVEOLAR AIE** Single breath nitrogen washout method for measurement of functional residual capacity. **A73-25332** Comparison of blood and alveolar qas composition during rebreathing in the dog lung. **A73-26218**
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 AGB FACTOR Embryonic chick heart cell age dependent electrophysiological studies, discussing	ALRYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***R73-20066** **ALTITUDE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **R73-21125** **ALTITUDE ACCLIMATIZATION** Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333** Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. **A73-26122** **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-2620** **Henocoaqulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** **High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [**WSA-TT-F-14861]** **A73-20123** **AVWOLAR AIR** Single breath nitrogen washout method for measurement of functional residual capacity. **A73-25332** **Comparison of blood and alveolar gas composition during rebreathing in the dog lung. **A73-26218** Studies of alveolar-mixed venous CO2 and O2**
NASA contributions to patient monitoring [NASA-CR-131538] AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 AGB FACTOR Embryonic chick heart cell age dependent electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITODE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26122 Henocoagulation and trombocyte state during hypokinesia after highland adaptation High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861] N73-20123 ALVEOLAR AIE Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 Comparison of blood and alveolar gas composition during rebreathing in the dog lung. A73-26218 Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung.
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 AGB FACTOR Embryonic chick heart cell age dependent electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions	ALNYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors ***R73-20066 ***A1110DE** Influence of altitude and drugs on cerebral circulation in smokers and non-smokers **R73-21125 ***A11110DE** ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. **A73-25333** Lactate, alpha-GP, and Krebs cycle in Sea-level and high-altitude native guinea pigs. **Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. **A73-26122** Henocoaqulation and trombocyte state during hypokinesia after highland adaptation **A73-27713** High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [MASA-TT-P-14861] **A73-20123** ALVEOLAR AIR Single breath nitrogen washout method for measurement of functional residual capacity. **A73-25332** Comparison of blood and alveolar gas composition during rebreathing in the dog lung. **A73-26218** AHIBES **A83-26219** AHIBES
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images, A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 BGE FACTOR Embryonic chick heart cell age dependent electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions A73-25589 AIR BAYIGATION	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITODE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26122 Henocoagulation and trombocyte state during hypokinesia after highland adaptation High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-F-14861] N73-20123 ALVEOLAR AIE Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 Comparison of blood and alveolar gas composition during rebreathing in the dog lung. A73-26218 Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung.
NASA contributions to patient monitoring [NASA-CR-131538] N73-21138 AFFERENT MERVOUS SISTEMS Useful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli A73-25199 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors A73-26086 Characteristics of the higher nervous activity of monkeys during a postneurotic period A73-27108 AFTERIMAGES Colour selectivity in orientation masking and aftereffect. A73-26196 Binocular rivalry and binocular fusion of after-images. A73-26200 The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity A73-26550 After-effects of movement contingent on direction of gaze. A73-26721 AGB FACTOR Embryonic chick heart cell age dependent electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions	ALKYL COMPOUNDS Pharmacological data for aminothiol and indolylalkylamine radioprotectors N73-20066 ALTITUDE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers N73-21125 ALTITUDE ACCLIMATIZATION Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native quinea pigs. Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26122 Renocoaqulation and trombocyte state during hypokinesia after highland adaptation High altitude acclimatization effects on sice and rabbit tolerances to hypoxia, acceleration, and high temperature [NNSA-TT-F-14861] N73-20123 ALVEOLAR AIE Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 Comparison of blood and alveolar gas composition during rebreathing in the dog lung. Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung. ANINES Life processes in ammonia - Anomalous germination

SUBJECT INDEX ARTIFICIAL INTELLIGENCE

Pharmacological data for aminothiol and indolylalkylamine radioprotectors Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 N73-20066 Aminothiol radioprotector, finan, effect on Resistance of mice to acceleration overloads after irradiated animal tissues under various conditions injection of aminothiol group radioprotector N73-20056 Bradycardia and death in guinea pigs exposed to acceleration overloads after injections of Chemical evolution - Recent syntheses of bicorganic molecules. aminothiol group radioprotectors A73-26477 N73-20057 Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector A73-26480 N73-20058 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteabine and Resistance of mice to acceleration overloads after injection of aminothic group radioprotector ¥73-20056 aminothiol group radioprotector GAST and GALT aminotransferases activity of dog blood serum following total exposure to gamma rays with stomach or head shielded N73-20059 Transverse acceleration overload effects on mice sensitivity to toxic doses of cysteamine and aminothiol group antiradiation drugs N73-20075 Free amino acid excretion in urine as test for early diagnosis of radiation damage in humans Effects of radioprotective drugs on motor evacuatory functions in gastrointestinal tracts of healthy and irradiated rats N73-20092 Validity of rapid delta-aminolevulinic acid determination in urine for lead intoxication N73-20062 tests on industrial workers Classification of radioprotectors for radiation (NASA-TT-P-14864) N73-21128 sickness prevention effects ATHORIA N73-20065 Life processes in ammonia - Amonalous germination Pharmacological data for aminothiol and fe processes in ammonia - Appendix and amines. behavior of onion seed in ammonia and amines. A73-26491 indolylalkylamine radioprotectors N73-20066 Antiradiation effectiveness of cysteamine in mice The occurrence of nitrate on the early earth and its role in the evolution of the prokaryotes. under various conditions of gamma radiation N73-20067 A73-26490 Rffectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose ARGIOGRAPHY Comparison of isometric exercise and angiotensia infusion as stress test for evaluation of left N73-20068 ventricular function. Reactivity changes of rats to antiradiation drugs A73-27889 with head and stomach shielded during total ANGULAR ACCELERATION irradiation Equivalence of the action of Coriolis N73-20072 accelerations to that of certain angular accelerations in their effects on the receptors Mortality rate in antiradiation drug protected mice subjected to gamma radiation overloads of semicircular canals N73-20079 Effect of some radioprotective preparations on motor and evacuator function of gastrointestinal tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 Determination of angular acceleration equivalent to effect of coriolis acceleration on receptors of semicircular canals N73-20112 APOLLO FLIGHTS ANIMALS Physiological response to exercise after space flight - Apollo 7 to Apollo 11. Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals A73-25326 APOLLO 16 FLIGHT
Apollo 16 experiment using biostack to determine [NASA-TT-P-721] effects of heavy nuclei on biological organisms Pharmacological measures for prophylactic and restorative treatment of men and animals during Apollo 16 microbiological experiment on microbial response to aerospace environments - Part B 873-20060 Resistance of animals immersed in water to high Light flash observation experiments conducted by Apollo 16 astronauts - Part C acceleration [NASA-TT-F-14828] ANTEROPONETRY ARMED FORCES (FOREIGN) Quantitative description of mobility for human torso Physiological method for selecting and observing student pilots in Belgian Air Force for motion ANTIBODIES sickness Effects of chronic irradiation of dogs with Co-60 N73-21099 gamma rays on the level of auto-antibodies ABBHYTHATA Cardiac arrhythmias during exercise testing in A73-27706 ANTIOXIDANTS healthy men. rate in animals exposed to altered atmospheres A73-25336 Exercise-induced ventricular arrhythmias in A73-27702 patients with coronary artery disease - Their relation to angiographic findings. Effect of hypoxia and hyperoxia on rate of blood decrygenation, and influence of antioxidants in A73-27890 Unreliability of conventional electrocardiographic N73-20096 monitoring for arrhythmia detection in coronary ANTIRADIATION DRUGS care units.

N73-20054

ARTERIES

ARTIFICIAL INTELLIGENCE

FAD-7551391

A73-27891

A73-26220

N73-20152

Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits.

robots using generalized cylinder descriptions

Computerized simulation of three dimensional

Bechanism of the action of radiation protecting agents - A biochemical shock hypothesis

Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals

[NASA-TI-F-721]

SUBJECT INDEX ASCORBIC ACID

Artificial intelligence in integrated	circuit	BERYLLIUM OXIDES	
control of bionic manipulators [NASR-CR-131403]	N73-20156	Toxicological properties of rocket exhauproducts and blood analysis for beryl	
ASCORBIC ACID Influence of cysteamine hydrochlorine B and C prophylaxis on radiation sic		content [AD-754936]	N73-20131
humans		BIBLIOGRAPHIES	
ASCORBIC ACID METABOLISM	x73-20078	Review of published bibliographical ind Soviet and foreign literature on biom	
Vitazio metabolism alteration under in atmospheric pressure		problems in space	N73-20115
ASTRONAUT PERFORMANCE	A73-25036	ÉIBAURAL HEARING	
Physiological response to exercise aft flight - Apollo 7 to Apollo 11.	er space	Problem of localization in the median p Effect of pinnae cavity occlusion.	
	A73-25326		A73-24976
Work movement performance of the astro flight.		BINOCULAR VISION Binocular rivalry and binocular fusion	of
ASTRONAUTS	A73-27645	after-images.	A73-26200
Light flash observation experiments co Apollo 16 astronauts - Part C	nducted by		20202
ATMOSPHERIC COMPOSITION	N73-21763	BIOASTRONAUTICS Astronauts diurnal life cycle inversion	
Electric discharge and microbiological in simulated Jovian atmosphere for i of Jupiter life prospects		space flight missions, considering so factors and work-rest cycle effects	A73-27715
	173-26478	BIOCHEMISTRY	
ATMOSPHERIC PRESSURE	annanad	mechanism of the action of radiation pr	
Vitamin metabolism alteration under in atmospheric pressure	creased	agents - A biochemical shock hypothes	is A73-27499
,	A73-25036		F12-51433
The diluter-demand oxygen system used international Himalayan expedition t Everest.	during the o Mount	BIOCONTROL SYSTEMS The operational control of the alpha co the electroencephalogram by means of	
	A73-25145	feedback	
AUDIOLOGY Portable electro-phonocardiograph usin	g magnetic		173-26549
tape recorder equipped with patient		BIODYWANICS Analysis of swimming motions.	
AUDITORY DEPRCTS Book - Human factor aspects of aircraf	t noise. 173-27450	Mechanics of breathing in high altitude level subjects.	173-25184 and sea
AUDITORY PERCEPTION	H73-21430	tenet amplects.	A73-26217
Problem of localization in the median Effect of pinnae cavity occlusion.		Myocardial contraction velocity and acc in man measured by ultrasound echocar	
Dynamics of changes in neuron activity the ascending auditory pathways	A73-24976 regimes of	differentiation. Construction of remote controlled mecha	A73-27026
Additory Signals	A73-26079	manipulators using biodynamic princip [#ASA-TT-F-14889]	
The operational control of the alpha of the electroencephalogram by means of feedback		BIOELECTRIC POTENTIAL Memory process in terms of cortex-subco interrelation, brain lability level a	
	A73-26549	biopotential trace processes	
AUDITORY STINULI		Call manhages relegates expression and 1	A73-25198
Interindividual differences in homomod heteromodal scaling of auditory and stimulation intensity and duration, magnitude estimation method	vibrotactile	Cell membrane molecular structure and 1 composition, discussing phospholipid membrane potential maintenance in myo	role in
AUTOKINESIS	A73-26750	Neurogenic and myogenic mechanisms of m cell electrical activity and excitati	on in
Effects of prolonged dark adaptation of autokinetic movement.		<pre>vertebrate and invertebrate neural an tissues</pre>	
THRAMAGES ODES TARYDUNA	A73-26322		173-25599
AUTOMATIC TEST EQUIPMENT Automatic microscopy for mitotic cell	location. 173-27144	Single unit and evoked potential respon optic tract to paired light flashes.	A73-25647
AUTOMOBILE ACCIDENTS Decelerator sled simulation for testin restraint system effects in passenge	ig air bag	Single unit reactions in the visual cor unanesthetized rabbit to the light fl different intensities.	tex of the
vehicle crash [PB-212706]	N73-20155	Comparative analysis of the electrical	
В		the cortex and of cerebral subcortica formations in the process of the alte conditioned reactions	
BACTERICIDES			A73-27104
Bactericide activity of the integument different times of the day	of man at	The role of analyzers of conditional an unconditional stimuli in the function of the behavioral conditioned-reflex	al system
Bactericidal activity of buman skin at times of day	different	Heart function mechanism explanation by	A73-27105 activation
BEHAVIOR	N73-20110	potential stimulation of muscular con via calcium ions	traction
The role of analyzers of conditional a unconditional stimuli in the function of the behavioral conditioned-reflex	nal system action	Dynamics of certain characteristics of potential of the optic cortex in rabb	
	A73-27105	conditions of increasing hypoxia	A73-27709

SUBJECT IBDEI BIOSYNTHESIS

BIOELECTRICITY Effect of chronic irradiation of dogs by Co60 gamma rays on level of autoantibodies Effect of whole-body vibration on peripheral nerve conduction time in the Rhesus monkey. N73-20100 A73-25335 Effect of sonic boom on fish and fish eggs during Dynamics of changes in neuron activity regimes of the ascending auditory pathways developmental stage [FAA-RD-73-29] N73-20121 Review of bibliography on medical and biological Nature and significance of periodic electrical activity variations in the neocortex and the hippocampus during the paradoxical phase of sleep research during space flights N73-21091 Drug effects on vision of flying personnel A73-26083 N73-21121 Hypothalamus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal Comparison of alcohol and dizepam effects on human stimulation, indicating afferent connections between cerebrum thermoregulation center and mental and psychomotor functions N73-21126 peripheral thermoreceptors Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms Influence of synchronized sleep upon spontaneous and induced discharges of single units in visual BIOLOGICAL EVOLUTION system. Chemical volatilization as a technique for the detection of extraterrestrial biopolymers and A73-26223 BIORNGINERRING possible metabolic products. Electrocutaneous parameters for designing dynamic A73-26479 tactual communication system Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-X-66214] Safe handling system for iridium isotopes used in The occurrence of nitrate on the early earth and N73-21139 its role in the evolution of the prokaryotes. A73-26490 radiation therapy Biostatistics of genetical processes in human N73-21143 populations [NASA-CR-131508] BIOGEOCHREISTRY N73-21131 Chemical evolution - Recent syntheses of bicorganic molecules. BIOMEDICAL DATA A73-26477 The use of sampling quantiles for the compression A search for porphyrin biomarkers in Nonesuch of telemetric transmission and the statistical Shale and extraterrestrial samples. handling of medical information. A73-26481 Technology transfer of biomedical data for use in BIOINSTRUMENTATION research of cardiovascular diseases [NASA-CR-131246] Development of neurosurgical instrumentation and procedures for energency use in null and low-gravity environments - A speculative approach. N73-20053 Review of published bibliographical index of A73-25342 Soviet and foreign literature on biomedical Implantable transducer for in vivo measurement of problems in space bone strain. ม73-20115 A73-27443 BIOMBTRICS Procedures for polarocochleography and for BIOLOGICAL EPPECTS pressure measurement in the inner ear perilymph in acute experiments on animals Gravitational effects on biological systems in terms of animal body size, age, sex and posture as factors affecting acceleration tolerance Clinical applications of averaging techniques in 173-25571 studies of vestibulo-oculomotor function. I -Basic techniques and illustrative cases. Biochemical and morphological studies of lunar A73-25339 material effects on plant tissue culture cells, noting nonpathological increased cellular A simplified method for the in witro calibration of electromagnetic flowmeters. activity and chloroplast and cytoplasm changes A73-27027 BIONICS Response of tobacco tissue cultures growing in Brain tissue functional organization based on contact with lunar fines. models for cell pseudorandom behavior, information processing, learning and memory, considering spontaneous wave and unit firing Mammalian tissue response to subcutaneous and A73-25143 intraperitoneal injection of aqueous suspensions Analysis of swimming motions. of lunar fine material, noting insolubility in tissue and irritant action A73-25184 Oseful future action models of instrumental reflexes and voluntary actions based on memory role in engram storage of received stimuli Plant growth response to low temperature and UV treatment, discussing chlorophyll synthesis, carbohydrate levels, ion balance and enzyme A73-25199 Calcium movements and excitation-contraction characteristics coupling in cardiac cells. A73-26486 Results and prospects of microbiological studies A73-25601 Artificial intelligence in integrated circuit in outer space. control of bionic manipulators [NASA-CR-131903] A73-26487 Life processes in aumonia - Anomalous germination N73-20156 BIOPHYSICS behavior of onion seed in amnonia and amines. Theory of cooperative defect formation in a biopolymer molecule under the action of radiation A73-26491 Book - An introduction to radiation protection. A73-27048 A73-25637 BIOSYNTHESIS The effects of mercury compounds on the growth and Criteria for distinguishing biogenic and abiogenic orientation of cucumber seedlings. riteria for distinguishing biogonic de-amino acids - Preliminary considerations. A73-26480 A73-27274 Mechanism of the action of radiation protecting agents - A biochemical shock hypothesis An experimental basis for carcinogenic effects of ultraviolet radiation. A73-26485 Research in space biology and medicine

N73-20094

[JPRS-58620]

BIOTELENETRY SUBJECT INDEX

BIOTELEMETRY The use of sampling quantiles for the compression of telemetric transmission and the statistical	 High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in man.
handling of medical information. A73-27646	A73-27888 Design and performance of strain gage transducer
BLINDWESS	as blood pressure recording device
Blind fish responses to gravitational changes as in parabolic flight	BLOOD VESSELS
N73-21101	Changes in microvascular diameter and oxygen tension induced by carbon dioxide.
Effect of antioxidants on the blood decaygenation	A73-26116
rate in animals exposed to altered atmospheres A73-27702	BLOOD WOLUMB Apparent paradoxical patterns of anaerobic
Water and salt metabolism in hypokinesia+subjected animals A73-27704	qlycolysis and hexokinase activity in the red blood cells of acutely bled rats, with evidence that the responses were in part hormone-dependent.
Changes in the gas content of blood in man during	A73-25568
exposure to high ambient temperatures A73-27711	BODY FLUIDS Procedures for polarocochleography and for
Carbon monoxide content in the exhaled air and carboxyhemoqlobin in the blood of subjects	pressure measurement in the inner ear perilymph in acute experiments on animals
equipped with an isolating protective garment A73-27712	A73-25043 Effect of hypokinesis of varying duration on
Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in	fluid-electrolyte metabolism and composition in blood and tissues of animals
mice	N73-20098
N73-20096 Effect of hypokinesis of warying duration on	BODY KINEMATICS Analysis of swimming notions.
fluid-electrolyte metabolism and composition in	A73-25184
blood and tissues of animals N73-20098	BODY TEMPERATURE Quantitative influence of CO2 inhalation on
Horphological composition of peripheral blood of crew members of Soyuz-9 and Salyut-1	thermal sweating in man.
N73-20104	BODY WEIGHT
Toxicological properties of rocket exhaust products and blood analysis for beryllium oxide	Helium-cold induced hypothermia in the white rat. A73-26975
content [AD-754936] N73-20131 Methods for determining blood alcohol levels in	BONE MARROW Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma
pilots N73-21124	irradiation 173-27708
Changes in microvascular diameter and oxygen tension induced by carbon dioxide.	Proliferative activity of bone marrow in dogs exposed to three-year chronic gamma irradiation N73-20102
A73-26116 A new phenomenon of an active intraorgan pumping function of skeletal suscles	BONES Implantable transducer for in vivo measurement of bone strain.
A73-27446 Effect of transverse overloads and gamma rays at	A73-27443 Chemical and orthopedic properties of ceramic bone
100 to 200 r on peripheral blood in dogs N73-20083	implants in monkeys [AD-754982] N73-20134
Comparison of peripheral blood of acclimatized and	BRADYCARDIA
nonacclimatized irradiated rats under prolonged conditions of reduced barometric pressure N73-20088	Bradycardia and death in guinea pigs exposed to acceleration overloads after injections of aminothiol group radioprotectors
Change in content of qases in blood when man is exposed to high ambient temperatures	N73-20057
N73-20105	Brain tissue functional organization based on
BLOOD COAGULATION Hemocoagulation and trombocyte state during hypokinesia after highland adaptation	models for cell pseudorandom behavior, information processing, learning and memory, considering spontaneous wave and unit firing
A73-27713	A73-25143
BLOOD FLOW A simplified method for the in vitro calibration of electromagnetic flowmeters.	Nitrogen metabolite dynamics in the brain during repeated hypothermia and subsequent spontaneous warming
A73-27027	A73-27703
Design of relative velocity blood viscometer N73-21142	BRAIN CIRCULATION Characteristics of vasomotor alterations during
BLOOD PLASMA Quaternary structure /subunit composition/ of human ceruloplasmin	brief arbitrary hyperventilation according to data from rheographic and plethysmographic studies A73-25041
A73-25638	Vestibular stresses effects on systemic and
Serum tryptophan level after carbohydrate ingestion - Selective decline in non-albumin-bound tryptophan coincident with	cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms
reduction in serum free fatty acids. A73-27975	A73-27714 Influence of altitude and drugs on cerebral
GAST and GALT aminotransferases activity of doq blood serum following total exposure to gamma	circulation in smokers and non-smokers N73-21125
rays with stomach or head shielded N73~20075	BRAIN DAMAGE Sensitivity of the brain to repeated exposures of
BLOOD PRESSURE	hyperbaric oxygen.
Positive /462/ acceleration tolerances of the miniature swime - Application as a human analog. A73-25337	A73-25328 Results of electron microscopic studies in the rat
A new phenomenon of an active intraorgan pumping function of skeletal muscles	brain under oxygen at bigh pressure. A73-25330

CAROTENE SUBJECT INDEX

Photostimulation significance in electroencephalographic examinations of pilots and aviation school applicants A73-27717

Microbiological investigation of neutral buoyancy simulator for weightless space environment testing [NASA-TM-I-64736] N73-21127

C

CALCIUM

Heart function mechanism explanation by activation potential stimulation of unscular contraction via calcium ions

A73-27690

CALCIUM METABOLISM

Calcium novements and excitation-contraction coupling in cardiac cells.

A73-25601

CALIBRATING

A simplified method for the in vitro calibration of electromagnetic flowmeters.

A73-27027

Incidence of Lucke renal adenocarcinoma in Rana pipiens as determined by histological examination. A73-25136

Cardiac membrane capacitance physiological properties and measurements in Purkinje fibers, ventricular and atrial muscles and heart tissues

CAPACITORS

Insulated electrode for electrocardiographic recording without paste electrolyte [NASA-CASE-MSC-14339-1] N73-21151

CARBOHYDRATE METABOLISM

Effect of excessive glucose administration on the lipid level, glycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and

A73+25042

N73-20093

Apparent paradoxical patterns of anaerobic glycolysis and hexokinase activity in the red blood cells of acutely bled rats, with evidence that the responses were in part hormone-dependent.

Adrenal influence on the supercompensation of cardiac glycogen following exercise.

A73-26121 Serum tryptopham level after carbohydrate ingestion - Selective decline in non-albumin-bound tryptophan coincident with reduction in serum free fatty acids.

A73-27975 Effects of physical training on human enzyme activity, carbohydrate metabolism, cholesterol level, and adrenal function [NASA-TT-F-14826] N73-200

CARBON DIOXIDE

Change in content of gases in blood when man is exposed to high ambient temperatures N73-20105

CARBON DIOXIDE CONCENTRATION

Changes in microvascular diameter and oxygen tension induced by carbon dioxide.

A73-26116 Effect of acute exposure to CO2 on lung mechanics in normal man.

Comparison of blood and alveolar gas composition during rebreathing in the dog lung.

A73-2621B Studies of alveolar-mixed venous CO2 and O2

gradients in the rebreathing dog lung. A73-26219

Changes in the gas content of blood in man during exposure to high ambient temperatures A73-27711

CARBON DIOXIDE TENSION

Quantitative influence of CO2 inhalation on thermal sweating in man.

173-25331

Carbon monoxide content in the exhaled air and carboxyhemoqlobin in the blood of subjects equipped with an isolating protective garment 177-27712 Carbon monoxide content in exhaled air and blood carboxyhemoglobin in subjects confined to insulating protective gear

CARBOXTHEMOGLOBIN

Carbon monoxide content in the exhaled air and carboxyhemoglobin in the blood of subjects eguipped with an isolating protective garment A73-27712

Carbon monoxide content in exhaled air and blood carboxyheaoglobin in subjects confined to insulating protective gear

CARCINOGENS

An experimental basis for carcinogenic effects of ultraviolet radiation.

CARDIAC AURICLES

Cardiac activity potentials, P-R interval and impulse propagation across atrioventricular node, ventricular conduction and Purkinge fiber-auscle junctions

A73-25598

Stethoscope- or phonocardiograph-detectable systole-associated left atrial sound in terms of activity recording, sound genesis, hemodynamic correlations and clinical applications

Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and paced left atrial rhythm.

Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction.

CARDIAC VENTRICLES

Cardiac activity potentials, P-R interval and impulse propagation across atrioventricular node, ventricular conduction and Purkinje fiber-muscle junctions

A73-25598

Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and paced left atrial rhythm.

Slow and fast heart rates and syncopal and dizzy attacks as manifestations of sick sinus syndrome, discussing ventricular artificial pacemaker as therapy A73-26289

dyocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation.

A73-27026 High-fidelity left ventricular pressure measurements for the assessment of cardiac

contractility in man.

Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left ventricular function.

A73-27889

Exercise-induced ventricular arrhythmias in patients with coronary artery disease - Their relation to angiographic findings.

A73-27890

CARDIOLOGY

Papers on cardiac electrophysiology covering heart cells, membrane mechanism, nolecular structure, excitation-contraction coupling, muscular ion transport, synaptic and atrioventricular transmissions, healing, etc

A73-25588

CARDIOVASCULAR SYSTEM

Interrelations among the suprarenal qluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work

A73-260B5

Technology transfer of biomedical data for use in research of cardiovascular diseases
[MASA-CR-131246] W73-2005

CAROTENE

Chemiotaxionomic survey of carotenoid pigments in several species and groups of Basidionycetes FNASA-TT-F-148581 N73-20117 CATECHOLARISE SUBJECT INDEX

ALTERNATION AND THE STATE OF TH	CEREBRAL CORTEX
CATECHOLAMINE Circadian rhythms in catecholamines in organs of the golden hamster.	Memory process in terms of cortex-subcortex interrelation, brain lability level and
A73-26120	biopotential trace processes
CATERTERIZATION Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left	A73-25198 Nature and significance of periodic electrical activity variations in the neocortex and the
ventricular function. A73-27889	hippocampus during the paradoxical phase of sleep h73-26083
CATHODE RAY TUBES Human factors aspects in aircraft electronic display systems, discussing cathode ray tubes	Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of different intensities.
/CRT/ and light emitting diodes /LED/ applications and characteristics	A73-26719 Comparative analysis of the electrical activity of
A73-26500 CRLLS (BIOLOGY)	the cortex and of cerebral subcortical formations in the process of the alteration of
Incidence of Lucke renal adenocarcinoma in Rana pipiens as determined by histological examination.	conditioned reactions
A73-25136 Brain tissue functional organization based on	Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under
<pre>models for cell pseudorandon behavior, information processing, learning and memory,</pre>	conditions of increasing hypoxia 173-27709
considering spontaneous wave and unit firing A73-25143	Dynamics of some characteristics of induced potential of optical region in cerebral cortex
Embryonic chick heart cell age dependent electrophysiological studies, discussing	in rabbits with increasing hypoxia 873-20103
structure, metabolism, ATPase activity, membrane potential and cell interactions	CEMEDRON Functional and morphological structures of motor
A73-25589 Norphological and experimental excitation models	activity events, noting central integration ensemble of cerebrum transmitter sequences
of cardiac muscle ultrastructure, transmission activity and intercellular contact relationships	Bypothalanus, septum and ventrobasal thalanus nuclei single neuron responses to skin thermal
Cardiac action potential rising phase and	stimulation, indicating afferent connections between cerebrum thermorequilation center and
generation mechanism, discussing pacemaker potential and slow depolarization initiating	peripheral thermoreceptors
upstroke in spontaneously active cardiac cells A73-25592	Dynamics of mitrogenous cerebral metabolites accompanying repeated hypothermia and subsequent
Ionic current mechanisms for cardiac nuscle repolarization time course of Purkinje fibers and other heart cells, relating charge transfer	self-heating
data to earlier studies A73-25593	Influence of altitude and drugs on cerebral circulation in smokers and non-smokers #73-21125
Electrogenic potassium inward transport involvement in mechanism of enhanced	CHBMICAL AWALYSIS
repolarization, correlating cardiac excitation with Na, K and Ca ions transfer and active ion transport	Chemiotaxionomic survey of carotenoid pigments in several species and groups of Basidiomycetes [NASA-TT-F-14858] N73-20117
A73-25594 Calcium movements and excitation-contraction coupling in cardiac cells.	Urinalysis methodology for detection of abusive and therapeutic drugs in man N73-21117
A73-25601 Biochemical and morphological studies of lunar	Chronatographic and polarographic methods for determining metabolic levels of hypnotic drugs
material effects on plant tissue culture cells, noting nonpathological increased cellular	in blood plasma and urine of man N73-21118
activity and chloroplast and cytoplasm changes A73-26482	CHEMICAL PROPERTIES Chemical characteristics of mushroom pigments and mycological classifications
Automatic microscopy for mitotic cell location. A73-27144 Proliferative activity of bone marrow cells in	[NASA-TT-P-14865] N73-20124 CHRHICAL REACTIONS
dogs exposed to chronic and repeated acute qamma irradiation	Chemical evolution - Recent syntheses of bioorganic nolecules.
A73-27708	A73-26477
CENTRAL HERVOUS SYSTEM Dynamics of changes in neuron activity regimes of	CHBHICAL TESTS Nethods for determining blood alcohol levels in
the ascending auditory pathways A73-26079 CEBTRAL WERVOUS SYSTEM DEPRESSANTS	pilots M73-21124 Validity of rapid delta-aminolevulinic acid
Alcohol reference method for predicting drug modifications of central peryons system activity	determination in urine for lead intoxication tests on industrial workers
and pilot performance decrease N73-21112	[NASA-TT-F-14864] N73-21128 CHRMORECEPTORS
CENTRAL MERCOUS SYSTEM STIMULARTS Hashish smoking effects on human oxygen consumption during physical stress and safe	Role of the arterial chemoreceptors in wentilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220
driving ability #73-21115	CHEMOTHERAPY Bigh temperature tolerance enhancement in rats by
CENTRIPUGING STRESS COMPARISON of the metabolic effects of centrifugation and heat stress in man.	thermal training and medicinal preparations A73-27705 Pharmacological measures for prophylactic and
CERAMICS A73-25338	restorative treatment of men and animals during space flight
Chemical and orthopedic properties of ceramic bone implants in monkeys	N73-20060 Hypothermy effects on drug actions in
[AD-754982] N73-20134	physiological rabbit functions N73-20064
	Drug therapy effects on flying effectiveness and psychosomatic fitness of flying personnel N73-21103

SUBJECT INDEX CONDITIONING (LEARNING)

Chemotherapy for air crews in Great Britain	COLD ACCLIMATIZATION
¥73-2110	5 Circadian rhythms in catecholamines in organs of the golden hauster.
Bffects of human biorhythms on chemotherapy and drug evaluation	A73-26120
ท73-2111	9 COLD TOLERANCE
Suitability of insulin dependent and oral drug	Physiological effect of air nitrogen replacement by inert gases under high and low temperature
dependent diabetics as navigation personnel N73-2112	0 conditions
Drug effects on vision of flying personnel	A73-27701
B73-2112	
Flight safety factors in prescribing tranquilizing drugs for flying personnel	detect other aircraft in air to air situation as
N73-2112	3 collision avoidance feasibility
CHIMPAN288S	[FA1-RD-73-40] 873-21145 Performance tests to determine capability of
Scientific and engineering studies for Physiology of Chimpanzees in Orbit Program	aircraft pilots to avoid midair collisions based
(MASA-CR-131374] N73-2012	g on visual perception of target and information
Interface requirements for design and development	
of Physiology of Chimpanzees in Orbit experiment [NASA-CR-131397] N73-2013	
CHOLHSTREOL	collision conditions to determine feasibility of
An experimental basis for carcinogenic effects of	collision avoidance based on visual perception of pilot
ultraviolet radiation. A73-2648	
Effects of physical training on human enzyme	Analysis of flight tests to determine range of
activity, carbohydrate metabolism, cholesterol	<pre>visual detection of aircraft as basis for visual perception to avoid midair collisions</pre>
level, and adrenal function [NASA-TT-F-14826] N73-2009	
CIRCADIAN RETHES	COLOR VISION
Circadian rhythms in catecholamines in organs of	Colour selectivity in orientation masking and aftereffect.
the golden hamster.	
Characteristics of the higher nervous activity of	The influence of wavelength on visual adaptation
monkeys during a postneurotic period	to spatially periodic stimuli. A73-26199
A73-2710 Astronauts diurnal life cycle inversion during	Spectral sensitivities of colour mechanisms
space flight missions, considering social	isolated by the human visual evoked response.
factors and work-rest cycle effects A73-277	A73-26919 Proceedings of symposium on color vision, color
Circadian phase relationships of physiological	perception, visual acuity, and psychophysiology
functions of isolated monkeys subjected to	[AD-754328] N73-20136
varying photoperiod phases	COMPENSATORY TRACKING Adaptive tracking task for evaluating drug
CIVIL AVIATION	after-effects on buman flight performance
	arrer-erreres on niman irranc herrormance
OS civil airmen statistics	N73-21109
OS civil airmen statistics [AD-754271] N73-2015	N73-21109 COMPRTITION
OS civil airmen statistics [AD-754271] N73-2019 Drug screening data for civil aviation personnel	N73-21109 COMPRITION Sports medicine - parameters necessary for maintaining competitive form
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by grinalyses N73-2110	N73-21109 COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114
US civil airmen statistics [AD-754271] Prug screening data for civil aviation personnel obtained by grinalyses N73-2110	53 COMPRITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects	53 COMPRITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease.
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN ROOBS	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361
US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOORS Environmentally controlled suit for working in sterile chamber	COMPUTERIZED SIBULATION COMPUTERIZED Sibulation of three dimensional
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses W73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects W73-2000 CLEAN HOOBS Environmentally controlled suit for working in sterile chamber [MASA-CASE-LAR-10076-1] W73-2011	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system	COMPUTERIZED SIBULATION COMPUTERIZED Sibulation of three dimensional
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN HOOBS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions { AD-755139 } COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLNAN ROOBS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes,
US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms N73-2110 CLEANING	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions [AD-755139] COMPOURDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLNAN HOOBS Environmentally controlled suit for working in sterile chamber [NAS-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLNANING Dermatological testing of personal hygiene cleansing agents and laminary detergents for	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING
US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOORS Environmentally controlled suit for working in sterile chamber (NASA-CASE-LAR-10076-1) Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLMANIEC Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal
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US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEMNIEC Dermatological testing of personal hydiene cleaning agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLIMICAL BEDICTIES Clinical procedures for selecting pilot personne.	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses (CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLASSIFICATIONS CLEAN HOOBS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-2016 CLINICAL BEDICTOR CLINICAL BEDICTOR Clinical procedures for selecting pilot personnel based on predisposition to motion sickness	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions [AD-755139] COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING)
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses W73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects W73-2000 CLNAN ROOBS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLNANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLINICAL MEDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness N73-210	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING)
US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses W73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLBAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLMANIC Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLINICAL BEDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness N73-210 CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions [AD-755139] COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by grinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOOMS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128800] CLINICAL MEDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness N73-210 CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces,	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions fAD-755139; CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LERRING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-26549
US civil airmen statistics (AD-754271) Prug screening data for civil aviation personnel obtained by urinalyses W73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLINICAL REDICTOR CLINICAL REDICTOR CLINICAL REDICTOR CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTENTEED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-26549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by grinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOOMS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128800] CLINICAL MEDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness N73-2016 CLINICAL MEDICINE CLIOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions fAD-755139; CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LERRING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-26549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses CLASSIFICATIONS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLAMBING Dermatological testing of personal hydiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLIMICAL ENDICINE CLINICAL ENDICINE Clinical procedures for selecting pilot personne based on predisposition to motion sickness N73-210: CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors COBBLT 60	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback Comparative analysis of the electrical activity of the cortex and of cerebral subcortical
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by grinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126860] CLINICAL REDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors COBALT 60 Effect of chronic irradiation of dogs by Co60 gamma rays on level of autoantibodies	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTERIZED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions fAD-755139; CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LERRING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-26549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions The role of analyzers of conditional and
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses (CLASSIFICATIONS) CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2000 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLMANIC Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-12880] CLINICAL HEDICITÉ Clinical procedures for selecting pilot personnel based on predisposition to motion sickness N73-210: CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors 173-250: COBALT 60 Effect of chronic irradiation of dogs by Co60 quena rays on level of autoantibodies	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. N73-26361 COMPUTENTED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMPITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback N73-25549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions N73-27104 The role of analyzers of conditional and unconditional stiguli in the functional system
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US civil airmen statistics [AD-754271] Prug screening data for civil aviation personnel obtained by urinalyses [CLASSIFICATIONS] CLASSIFICATIONS Environmentally controlled suit for working in sickness prevention effects N73-2006 CLASSIFICATIONS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLAMBING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] N73-2016 CLIMICAL REDICTES Clinical procedures for selecting pilot personned based on predisposition to motion sickness N73-210 CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors COBALT 60 Effect of chronic irradiation of dogs by Co60 qamma rays on level of autoantibodies N73-2016 COCCELNA Procedures for polarocochleography and for pressure measurement in the inner ear perilympt in acute experiments on animals	COMPETITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. N73-26361 COMPUTERIZED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) COMCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26586 COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEBRNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback N73-26549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions N73-27104 The role of analyzers of conditional and unconditional stimuli in the functional system of the behavioral conditioned-reflex action Physiological nature of the electroencephalographic and vegetative
US civil airmen statistics [AD-754271] Drug screening data for civil aviation personnel obtained by urinalyses CLASSIFICATIONS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLAMBING Dermatological testing of personal hydiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-126880] CLIMICAL EMDICINE CLIMICAL EMDICINE Clinical procedures for selecting pilot personne based on predisposition to motion sickness N73-210: CLOSED ECOLOGICAL SYSTEMS Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors COBALT 60 Effect of chronic irradiation of dogs by Co60 quana rays on level of autoantibodies N73-201: COCHLEA Procedures for polarocochleography and for pressure measurement in the inner ear perilympina cute experiments on animals	COMPRITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. N73-26361 COMPUTENTEED SIBULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions (AD-755139) CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-25549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions The role of analyzers of conditional and unconditional stimuli in the functional system of the behavioral conditioned-reflex action Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107
US civil airmen statistics (AD-754271) Drug screening data for civil aviation personnel obtained by urinalyses N73-2110 CLASSIFICATIONS Classification of radioprotectors for radiation sickness prevention effects N73-2006 CLEAN HOORS Environmentally controlled suit for working in sterile chamber [NASA-CASE-LAR-10076-1] Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms CLEANING Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-12880] CLINICAL BEDICINE Clinical procedures for selecting pilot personnel based on predisposition to motion sickness Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical, physical and human factors COBALT 60 Effect of chronic irradiation of dogs by Co60 quena rays on level of autoantibodies N73-2010 COCHILA Procedures for polarocochleography and for pressure measurement in the inner ear perilympin in acute experiments on animals	COMPRITION Sports medicine - parameters necessary for maintaining competitive form N73-21114 COMPUTER TECHNIQUES Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. A73-26361 COMPUTENTED SIMULATION Computerized simulation of three dimensional robots using generalized cylinder descriptions {1D-755139} CONCORDE AIRCRAFT Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares COMDITIONING High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs N73-20099 COMDITIONING (LEARNING) The operational control of the alpha component in the electroencephalogram by means of auditory feedback A73-26549 Comparative analysis of the electrical activity of the cortex and of cerebral subcortical formations in the process of the alteration of conditioned reactions The role of analyzers of conditional and unconditional stimuli in the functional system of the behavioral conditioned-reflex action Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions

SUBJECT INDEX COMPERENCES

CONFERENCES Radiation protection at the work site: Scientific, technical and organizational aspects; Annual Scientific Conference, 6th, Karlsruhe, West Germany, Hay 17-19, 1972, Reports 173-25310	CULTURE TECHNIQUES Biochemical and morphological studies of lunar material effects on plant tissue culture cells, noting nonpathological increased cellular activity and chloroplast and cytoplasm changes 173-26482
Conference on human visual search and perception (AD-754327) Predictability of motion sickness in pilot	Response of tobacco tissue cultures growing in contact with lunar fines. A73-26483
selection - conferences [AGARD-CP-109] 873-21092	CYBERNETICS Cybernetic integration of experiments into CYT
Conference on detection, evaluation, and identification of drugs and alcohol in flying	system [NASA-CR-124150] N73-21136
personnel and effects on flight fitness [AGARD-CP-108] #73-21102 CONTABUNATION	CYSTRAMIER Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads
Passive and active mode classification of air contamination sources in closed manned spaces, considering mechanical, electrical, chemical,	N73-20055 Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector
physical and human factors A73-25037 CORIOLIS EFFECT	N73-20058 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation
Equivalence of the action of Coriolis	N73-20067
accelerations to that of certain angular accelerations in their effects on the receptors of semicircular canals	Elimination of toric cysteamine in organisms and method for prolonging its radioprotective effect NT3-20069
A73-27718 Determination of angular acceleration equivalent to effect of coriolis acceleration on receptors	Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated mice N73-20070
of semicircular canals N73-20112 Biaxial simulator imposing standardized coriolis	Influence of cysteamine hydrochlorine and vitamin B and C prophylaris on radiation sickness in humans
stimuli for selection, test, and rehabilitation of motion sick pilots	N73-20078 Effect of cysteamine combined with adrenalin and phenamine on reparative processes following
COROBARY CIRCULATION Unreliability of conventional electrocardiographic monitoring for arrhythmia detection in coronary	irradiation and overload N73-20081 Exposure to gamma rays from Co-60 and transverse
CARTE UNITS. A73-27891 CORTICOSTEROIDS	loads and effectiveness of cysteamine and AET protection
Interrelations among the suprarenal gluco-corticoid activity, the cardiovascular	N73-20086 CYTOLOGY Results of electron microscopic studies in the rat
systems, and the electrolyte metabolism during prolonged work	brain under oxygen at high pressure. A73-25330
COSHIC RAYS	<u>.</u>
COSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes,	D DARK ADAPTATION
COSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Bicrodosimetric pattern of galactic heavy	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647
COSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement.
GOSHIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on
GOSHIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airnen statistics [AD-754271] DATA PROCESSING
GOSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airnen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter
GOSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight (NASA-CR-131467) Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Salyut-1	D DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. Effects of prolonged dark adaptation on autokinetic movement. DATA ACQUISITION US civil airnen statistics [AD-754271] DATA PROCESSING Personnel radiation protection technology and
GOSMIC RAYS Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. #73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airnen statistics [AD-754271] DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing #73-25314
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-F-727] N73-21129	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Forced guidance and distribution of practice in sequential information processing.
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-P-727] COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Porced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [Na5A-CE-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 N73-20104 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-F-727] COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations [NASA-CR-124175] CREATINE	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Forced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information.
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NaSA-CE-131467] N73-21132 Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-F-727] N73-21129 COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations [NASA-CR-124175] N73-21137 CREATINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Forced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 DECELERATION Decelerator sled simulation for testing air baq restraint system effects in passenger motor
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [Na5A-CR-131467] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 N73-20104 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-P-727] COST ANALYSIS COST CREATINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25393	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airnen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Porced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 DECELERATION Decelerator sled simulation for testing air bag
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Aicrodosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [Na54-CR-131467] N73-21132 Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NA5A-TT-F-727] N73-21129 COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations [NA5A-TC-124175] CRRATINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. CRBATIBINB Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives.	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airnen statistics [AD-754271] N73-20153 DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Porced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 DECRIBRATION Decelerator sled simulation for testing air baq restraint system effects in passenger motor vehicle crash [PB-212706] DECOMPRESSION SICKNESS EEG activity of rats compressed by inert qases to 700 feet and oxygen-helium to 4000 feet.
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Aicrodosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NASA-CR-131467] N73-21132 Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Saiyut-1 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-F-727] N73-21129 COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations [NASA-CR-124175] N73-21137 CRRATINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25333 CRRATIFINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives.	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Porced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 DECRIBERATION Decelerator sled simulation for testing air baq restraint system effects in passenger motor vehicle crash [PB-212706] DECOMPRESSION SICKNESS EEG activity of rats compressed by inert quests
Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 Microdosimetric pattern of galactic heavy primaries dissipation in tissues during space flight [NaSA-CR-131667] Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms N73-21761 COSMONAUTS Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 Morphological composition of peripheral blood of crew members of Soyuz-9 and Salyut-1 N73-20104 Role of cosmonaut in man-spacecraft system, and psychological aspects in training cosmonauts as operators [NASA-TT-P-727] COST ANALYSIS COST ANALYSIS Cost analysis of oxygen supply equipment and recovery systems for orbital space stations [NASA-CR-124175] CREATINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. A73-25393 CREATIFINE Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives.	DARK ADAPTATION Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647 Effects of prolonged dark adaptation on autokinetic movement. A73-26322 DATA ACQUISITION US civil airmen statistics [AD-754271] DATA PROCESSING Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing A73-25314 Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 Porced guidance and distribution of practice in sequential information processing. A73-26319 DATA REDUCTION The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 DECELERATION Decelerator sled simulation for testing air baq restraint system effects in passenger motor vehicle crash [PB-212706] DECOMPRESSION SICKNESS EEG activity of rats compressed by inert qases to 700 feet and oxygen-helium to 4000 feet. A73-25327 DEHYDRATED FOOD

EFFERENT NERVOUS SYSTEMS SUBJECT INDEX

DEMODULATION Human visual evoked response signal deco by complex demodulation in terms of		Personnel radiation protection technolog criteria review, discussing dosimeter specifications and automatic data proc	essing
after-discharqe time, envelope and fre parameters		Delta ray particle track structure theor	
DECEMBERATION Effect of antioxidants on the blood deox		radiation dosimetry and biological cel to heavy ions, fast neutrons, stopped mixed radiation fields	pions and
rate in animals exposed to altered atm	ospheres A73-27702	DRUGS	A73-25423
Bffect of hypoxia and hyperoxia on rate deoxygenation, and influence of antiox mice	idants in	High temperature tolerance of rats under conditions, after thermal conditioning combined with drugs	and
DEPOLARIZATION	N73-20096	Feasibility determination for polyethyle	N73-20099
Cardiac action potential rising phase an generation mechanism, discussing pacem potential and slow depolarization init	aker iating	packaging of drugs stocked in spacecra pharmacies	#73-20114
upstroke in spontaneously active cardi	ac cells 173-25592	In vitro metabolism of antipyrine in rat [NASA-TT-F-14868]	.в N73-20116
DETERGENTS Dermatological testing of personal hygie	ne	Metixenum and Meclocin under double blin comparison test conditions against mot	
cleansing agents and laundry detergent		•	N73-21100
possible use in Skylab Program (NASA-CR-128880] DIABETES MELLITUS	N73-20143	Conference on detection, evaluation, and identification of drugs and alcohol in personnel and effects on flight fitnes	ı flying
Suitability of insulin dependent and ora		[AGARD-CP-108]	N73-21102
dependent diabetics as navigation pers	onnel N73-21120	Drug screening data for civil aviation p obtained by urinalyses	ersonnel
DIGITAL COMPUTERS Buman factors criteria for adaptive comp aiding in man-machine control system	ater	Residual effects of hypnotic drugs on hu	N73-21104 Iman
[AD-754835]	N73-20147	•	_ท73-21106
DISPLACEMENT HEASGRENERT Hyocardial contraction velocity and acce in man measured by ultrasound echocard		Pilot performance and sleep patterns in duration flights and control of hypnot and alcohol use	
differentiation.			N73-21107
DISPLAY DEVICES Human factors aspects in aircraft electr	A73-27026	Physiological aspects of sleep induction aircrews after prolonged flight times	N73-21108
display systems, discussing cathode ra /CBT/ and light emitting diodes /LED/ applications and characteristics		Adaptive tracking task for evaluating dr after-effects on human flight performa	
DIGRESIS	A73-26500	Effects of isoniazid treatment on pilot	
The effect of prolonged immobilization of and water intake in rats.	n diuresis	Sports medicine - parameters necessary f maintaining competitive form	
Water and salt metabolism in hypokinesia	A73-26489 -subjected	Urinalysis methodology for detection of	N73-21114 abusive
animals	A73-27704	and therapeutic drugs in man	N73-21117
DIORMAL VARIATIONS Bactericide activity of the intequment of different times of the day	f man at	Opthalmological examination of antimalar effects on performance of navigation p	
DIVING (UNDERWATER)	A73-27716	Influence of altitude and drugs on cereb circulation in smokers and non-smokers	oral ;
Human respiration under increased pressu	res. 173-26924	DYNAMIC CHARACTERISTICS	N73-21125
Diver monitoring system for physiologic all hyperbaric environments	studies in	Radioresistance recovery rate with combi exposure to ionizing radiation and dyn	
(AD-754399] DOGS	N73-20154	factors (vibration and acceleration)	N73-20080
Influence of shielding head and anterior on course of radiation sickness in dog subjected to total lethal gamma irradi	s	E	
GAST and GALT aminotransferases activity	N73-20073	EAR PRESSURE TEST Procedures for polarocochloography and f	· or
blood serum following total exposure t rays with stomach or head shielded		pressure measurement in the inner ear in acute experiments on animals	perilymph A73-25043
Effect of transverse overloads and gamma 100 to 200 r on peripheral blood in do	rays at qs	EARTH SATELLITES Interface requirements for design and de	velopment
Clinical hematological indices for evalu wibration effect (70 Hz, 0.4 cm amplit radiation reaction in dogs		of Physiology of Chimpanzees in Orbit [NASA-CR-131397] EARTH SURFACE The occurrence of nitrate on the early e	N73-20130
	· N73-20084 ubjected	its role in the evolution of the proka	A73-26490
DOSAGE	N73-20101	Myocardial contraction velocity and acce in man measured by ultrasound echocard	leration
Effects of human biorhythms on chemother drug evaluation	ap y and	differentiation.	173-27026

N73-21119

A73-25311

New norms and standardization trends for dosimetry and protection against radiation

DOSIMETERS

EPPERENT NERVOUS SYSTEMS

FFERENT MERVOUS SISTERS

Functional and morphological structures of motor
activity events, noting central integration
ensemble of cerebrum transmitter sequences
A73-25200

EGGS SUBJECT INDEX

	_	Dhotochigulation gignificange in	
Effects of radioprotective drugs on motor evacuatory functions in gastrointesting of healthy and irradiated rats	r al tracts	Photostimulation significance in electroencephalographic examinations of and aviation school applicants	f pilots
	N73-20062		A73-27717
EGGS Effect of sonic boom on fish and fish equipmental stage	gs during	Use of photostimulation in electroenceph- tests of flying personnel and candidate flight schools	
[FAA-HD-73-29]	N73-20121	BLECTROLUMINESCRECE	N73-20111
POSTUTE TESPONSES OF Upper limb muscles	đurina	RIBCTHOLUGINESCENCE Human factors aspects in aircraft electro	onic
electric stimulation of the vestibular		display systems, discussing cathode ra /CRT/ and light emitting diodes /LED/	
ELECTROCARDIOGRAPHY	magnotic	applications and characteristics	A73-26500
Portable electro-phonocardiograph using tape recorder equipped with patient's	voice print. A73-25475	ELECTROLYTE METABOLISM Electrogenic potassium inward transport	#.J 2030V
Cardiac activity potentials, P-R interval inpulse propagation across atrioventri- node, ventricular conduction and Purki	cular	involvement in mechanism of enhanced repolarization, correlating cardiac er with Na, K and Ca ions transfer and ac	citation tive ion
fiber-muscle junctions		transport	A73-25594
Pamilial syndrome of midsystolic click a systolic nurmur.		Sinoatrial node pacemaker cell functions discussing ionic and metabolic princip	les,
Temporal sequence of right and left atri	A73-25697 al	electrical activity, membranal effects neurohormonal control factors and card	
contractions during spontaneous sinus paced left atrial rhythm.	rhythm and	drug effects	173-25595
·	173-25699	Interrelations among the suprarenal	1
Electrocardiographic evidence of left at hypertension in acute myocardial infar	ction. A73-26287	qluco-corticoid activity, the cardiova systems, and the electrolyte metabolis prolonged work	m during
Angina pectoris in men - Prognostic sign of selected medical factors.	ificance	Water and salt metabolism in hypokinesia	A73-26085
	173-26288	aniwals	A73-27704
Computer analysis of the orthogonal electrocardiogram and vectorcardiogram	in 939	BLECTROLYTIC POLARIZATION	
cases with hypertensive cardiovascular	A73-26361	Ionic current mechanisms for cardiac mus repolarization time course of Purkinje and other heart cells, relating charge	fibers
Unreliability of conventional electrocar monitoring for arrhythmia detection in		data to earlier studies	A73-25593
care units.	A73-27891	RIECTRONAGHETIC RADIATION	A /3-25593
Insulated electrode for electrocardiogra	phic	Operant behavior of rhesus nonkeys in pr	
recording without paste electrolyte [NASA-CASE-MSC-14339-1]	N73-21151	extremely low frequency, low intensity and electric fields	
BLECTROCUTANEOUS CONMUNICATION Electrocutaneous parameters for designin	q dynamic	[AD-754058] BLECTROHAGHRTISH	N73-21134
tactual communication system	N73-21135	A simplified method for the in vitro cal of electromagnetic flowmeters.	
ELECTRODES Insulated electrode for electrocardiogra	phic	ELECTRONYOGRAPHY	A73-27027
recording without paste electrolyte [NASA-CASE-MSC-14339-1]	N73-21151	Posture responses of upper limb muscles electric stimulation of the vestibular	
BLECTROBECEPHALOGRAPHY Brain tissue functional organization bas	ed on	ELECTROPHORESIS	A/3-2000/
models for cell pseudorandom behavior, information processing, learning and m	emory,	Design of electrophoretic mass screening for sickle cell anemia	
considering spontaneous wave and unit	firing A73-25143	ELECTROPHISIOLOGY	N73-21140
EEG activity of rats compressed by inert 700 feet and oxygen-helium to 4000 fee	gases to	Papers on cardiac electrophysiology cover cells, membrane mechanism, molecular s	structure,
Nature and significance of periodic elec	A73-25327	excitation-contraction coupling, muscu transport, synaptic and atrioventricul	llar ion .ar
activity variations in the neocorter a hippocampus during the paradoxical pha		transmissions, healing, etc	A73~25588
	A73-26083	Single unit and evoked potential respons	
Influence of synchronized sleep upon spo and induced discharges of single units system.		optic tract to paired light flashes. Human visual evoked response signal deco	A73-25647
отосси.	A73-26223	by complex demodulation in terms of	•
The operational control of the alpha com the electroencephalogram by means of a feedback		after-discharge time, envelope and fre parameters	a73-26497
	173-26549	EMBRYOLOGI	
Comparative analysis of the electrical a the cortex and of cerebral subcortical formations in the process of the alter	<u>'</u>	Embryonic chick heart cell age dependent electrophysiological studies, discussi structure, metabolism, ATPase activity	.ng
conditioned reactions	A73-27104	potential and cell interactions	A73-25589
Emotional stimulation traces in the spec and cutaneo-galvanic reaction of man w	tra of EBG	Effect of sonic boom on fish and fish eg developmental stage	
normal conditions and in the case of a impairment	emory	[FAA-RD-73-29] EMERGENCY LIPE SUSTAINING SYSTEMS	N73-20121
,	A73-27106	Development of neurosurgical instruments	
Physiological nature of the electroencephalographic and vegetative components of human conditioned reacti	e ions A73-27107	<pre>procedures for emergency use in null a low-gravity environments - A speculati</pre>	

SUBJECT INDEX FISHES

EVOLUTION (DEVELOPMENT)

Influence of the packing and of certain conditions of usage on the medications in portable Evolution of structural, cytochemical, and emergency medicine stores functional organization of gravity receptors in invertebrates and vertebrates RECTIONAL FACTORS N73-20128 [WASA-TT-F-720] Experimental study of emotional stress in operators RICRETION Serum creatine phosphokimase activity and urinary A73-25038 Utilization of human voice for estimation of man's excretion of creatine and creatinine in man during acclimatization to bigh altitude and in emotional stress and state of attention. high altitude natives. Psychopharmacology in treating psychiatric diseases, negative emotions, and nerve stimulation, discussing tranquilizers synthesis Electric discharge and microbiological experiments in simulated Jovian atmosphere for investigation of Jupiter life prospects and effects ENVIRONMENT REPECTS A73-26478 Aviation medicine assessment of environment Results and prospects of microbiological studies effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects in outer space. Estimating the number of terrestrial organisms on the moon. A73-25039 Implications of psychoanalytic factors for Air Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-r-721] N73-200 Force operations. Gravitational effects on biological systems in terms of animal body size, age, sex and posture as factors affecting acceleration tolerance X73-20054 Scientific and engineering studies for Physiology of Chimpanzees in Orbit Program A73-25573 Results and prospects of microbiological studies [NASA-CR-131374] in outer space. EXPIRED AIR Carbon monoxide content in the exhaled air and carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment Electric discharge and microbiological experiments in simulated Jovian atmosphere for investigation of Jupiter life prospects EXTRATERRESTRIAL LIFE A73-26478 Electric discharge and microbiological experiments in simulated Jovian atmosphere for investigation ENVIRONMENTAL CONTROL Environmentally controlled suit for working in of Jupiter life prospects sterile chamber A73-26478 [NASA-CASE-LAR-10076-1] Chemical volatilization as a technique for the Conservational and rational use of natural resources and wildlife to preserve biosphere detection of extraterrestrial biopolymers and possible metabolic products. environment FJPRS-584291 N73-20145 ENVIRONMENTAL TESTS Adjustment of saccade characteristics during head Life processes in agmonia - Anogalous germination movements. behavior of onion seed in ammonia and amines. A73-26491 After-effects of movement contingent on direction ENZYER ACTIVITY of gaze. Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in A73-26721 EYE PROTECTION Retinal damage thresholds for multiple pulse lasers. high altitude natives. A73-25341 A73-25333 Apparent paradoxical patterns of anaerobic qlycolysis and hexokinase activity in the red blood cells of acutely bled rats, with evidence PAST BEUTRORS that the responses were in part hormone-dependent. Delta ray particle track structure theory for A73-25568 radiation dosimetry and biological cell response to heavy ions, fast neutrons, stopped pions and Effects of physical training on human enzyme activity, carbohydrate metabolism, cholesterol level, and adrenal function
[BASA-TT-F-14826] N73-200 mixed radiation fields A73-25423 Relative biological effectiveness of fast neutrons BRZYABS with gamma background Quaternary structure /subunit composition/ of buman ceruloplasmin PATIGUE (BIOLOGY) Ergonomic endurance limits, physiological strains and fatigue assessment in video coding information task performance as function of work A73-25638 **EPINEPHRINE** Effect of cysteamine combined with adrenalin and phenamine on reparative processes following irradiation and overload shift time length A73-25649 N73-20081 PATTY ACIDS Serum tryptophan level after carbohydrate ingestion - Selective decline in ROUIPMENT SPECIFICATIONS Personnel radiation protection technology and criteria review, discussing dosimeter specifications and automatic data processing non-albumin-bound tryptophan coincident with reduction in serum free fatty acids. A73-25314 173-27975 FIRE STRUCTURE Laddermil and ergometry - A comparative summary Morphological and experimental excitation models of cardiac muscle ultrastructure, transmission activity and intercellular contact relationships Apparent paradoxical patterns of anaerobic

A73-25568

FISHES

developmental stage

[FAA-RD-73-29]

Effect of sonic boom on fish and fish eggs during

glycolysis and herokinase activity in the red

blood cells of acutely bled rats, with evidence

that the responses were in part hormone-dependent.

FLIGHT CONTROL SUBJECT INDEX

Blind fish responses to gravitational changes as in parabolic flight N73-21101	Drug screening data for civil aviation personnel obtained by urinalyses 873-21104
FLIGHT CONTROL	Chemotherapy for air crews in Great Britain
Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148	N73-21105 Suitability of insulin dependent and oral drug dependent diabetics as navigation personnel
FLIGHT CREWS Neurological fatique-indices of flight crews of	N73-21120 Opthalmological examination of antimalarial drugs effects on performance of navigation personnel
long-range and military transport aviation \$73-25040 US civil airmen statistics	R73-21122 Flight safety factors in prescribing tranquilizing
[AD-754271] N73-20153 Physiological aspects of sleep induction in	drugs for flying personnel N73-21123
aircrews after prolonged flight times N73-21108 FLIGHT FATIGUB	FOOD Microbiological inspections of NASA food handling facilities
Neurological fatigue-indices of flight crews of long-range and military transport aviation	[HASA-TM-I-64734] N73-20127
PLIGHT PITHESS	Foveal contrast sensitivity edge effect dependence on test stimulus size, form and duration
Photostimulation significance in	A73-26716 FREE RADICALS
electroencephalographic examinations of pilots and aviation school applicants	Nitroxide free radicals as spin labels in
A73-27717	biochemical systems
Conference on detection, evaluation, and identification of drugs and alcohol in flying	[NASA-TT-P-14866] N73-20125 FREQUENCY DISTRIBUTION
personnel and effects on flight fitness	Utilization of human voice for estimation of man's
[AGARD-CP-108] N73-21102	emotional stress and state of attention.
PLIGHT SAPETY Aviation medicine assessment of environment	PROGS A73-25329
effects on pilot responsiveness, task	Increased toxicity of sympathomimetic amine
performance and flight safety predictability, considering temperature, oxygen, gravity,	stimulants on spinal reflexes in irradiated frogs N73-20063
acceleration, pressure and stress effects	FROZEN POODS
A73-25039	Microbiological testing of Skylab foods.
Analysis of aircraft pilot capability to visually detect other aircraft in air to air situation as	A73-27075
collision avoidance feasibility	Volatile terpenoids from aeciospores of Cronartium
[FAA-RD-73-40] R73-21145 Performance tests to determine capability of	fusiforme. A73-27145
aircraft pilots to avoid midair collisions based	Chemiotaxionomic survey of carotenoid pigments in
on visual perception of target and information from pilot warning indicator	several species and groups of Basidiomycetes [NASA-TT-F-10858] N73-20117
N73-21146 Photographic recording of aircraft in near midair	Chemical characteristics of mushroom pigments and mycological classifications
collision conditions to determine feasibility of collision avoidance based on visual perception	[NASA-TT-F-14865] #73-20124
of pilot [CDC-JL-5] N73-21147	G
Analysis of flight tests to determine range of	GALVANIC SKIN RESPONSE
<pre>visual detection of aircraft as basis for visual perception to avoid midair collisions</pre>	Emotional stimulation traces in the spectra of EBG and cutaneo-galvanic reaction of man under
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 PLIGHT SIMULATION	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STEESS	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biarial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability.	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMEA RAYS Effects of chronic irradiation of dogs with Co-60 gamma rays on the level of auto-antibodies
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 PLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 PLIGHT SIRUSS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced
visual detection of aircraft as basis for visual perception to avoid midair collisions 73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots 873-21098 FLIGHT SIRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity,	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 gamma rays on the level of auto-antibodies A73-27706
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects N73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biarial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects N73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] FLOWERTERS	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 PLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 PLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWENTERS A simplified method for the in vitro calibration of electromagnetic flowmeters.	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation N73-20067
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWHETERS A simplified method for the in vitro calibration of electromagnetic flowmeters.	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation N73-20067 Effectiveness of combined chemical protectors against mixed gamma—neutron radiation with
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWMETERS A simplified method for the in witro calibration of electromagnetic flowmeters.	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation M73-20067 Effectiveness of combined chemical protectors
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWMETERS A simplified method for the in vitro calibration of electromagnetic flowmeters. A73-27027 FLYING PERSONNEL Use of photostimulation in electroencephalographic tests of flying personnel and candidates at flight schools N73-20111 Conference on detection, evaluation, and	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose N73-20068 Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated mice
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWHETERS A simplified method for the in vitro calibration of electromagnetic flowmeters. A73-27027 FLYING PERSONNEL Use of photostimulation in electroencephalographic tests of flying personnel and candidates at flight schools N73-20111 Conference on detection, evaluation, and identification of drugs and alcohol in flying personnel and effects on flight fitness	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation M73-20067 Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose A73-20068 Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated mice M73-20070 Influence of head and stomach shielding on radiation sickness and animal survival from
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 PLIGHT SIMULATION Biarial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 PLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWMERTERS A simplified method for the in vitro calibration of electromagnetic flowmeters. A73-27027 PLING PERSONNEL Use of photostimulation in electroencephalographic tests of flying personnel and candidates at flight schools N73-20111 Conference on detection, evaluation, and identification of drugs and alcohol in flying personnel and effects on flight fitness [AGARD-CP-108] Drug therapy effects on flying effectiveness and	Emotional stimulation traces in the spectra of EBG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation M73-20067 Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose N73-20068 Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated mice R73-20070 Influence of head and stomach shielding on radiation sickness and animal survival from gamma-neutron irradiation
visual detection of aircraft as basis for visual perception to avoid midair collisions N73-21148 FLIGHT SIMULATION Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots N73-21098 FLIGHT STRESS Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability, considering temperature, oxygen, gravity, acceleration, pressure and stress effects A73-25039 FLIGHT STRESS (BIOLOGY) Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft [AD-754970] N73-21133 FLOWHETERS A simplified method for the in vitro calibration of electromagnetic flowmeters. A73-27027 FLIING PERSONNEL Use of photostimulation in electroencephalographic tests of flying personnel and candidates at flight schools N73-20111 Conference on detection, evaluation, and identification of drugs and alcohol in flying personnel and effects on flight fitness	Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 GAMBA RAYS Effects of chronic irradiation of dogs with Co-60 qamma rays on the level of auto-antibodies A73-27706 Morphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Antiradiation effectiveness of cysteamine in mice under various conditions of gamma radiation M73-20067 Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose A73-20068 Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated mice M73-20070 Influence of head and stomach shielding on radiation sickness and animal survival from

HEART DISEASES SUBJECT INDEX

GLYCOLYSIS

Biffect of excessive glucose administration on the
lipid level, qlycolysis rates, and oxygen uptake
in the tissues of the liver, heart, cerebrum and

Stomach shielding effects on chromosomal aberration frequency in quinea pig and rat marrow cells after gamma radiation at doses of 50 to 200 r

50 to 200 r	in the tissues of the liver, really
N73-20074	aorta A73-25042
GAST and GALT aminotransferases activity of dog	Apparent paradoxical patterns of anaerobic
hlood corne following total exposure to yawaa	
rays with stomach or head shielded N73-20075	
characteristics of mathomorphological changes in	blood cells of actively used facts from the that the responses were in part hormone-dependent. A73-25568
rot internal organic confidenced to damag-negution	·
irradiation with head and stomach shielded	GRAVIRECEPTORS Evolution of structural, cytochemical, and
K/3-200/1	functional Organization of dravity receptors and
Mortality rate in antiradiation drug protected	inventobrator and vertebrates
nice subjected to gamma radiation overloads N73+20079	(NASA-TT-F-720]
Effect of transverse overloads and dampa rays at	
100 to 200 r on peripheral blood in doqs	GRAVITATIONAL Effects on biological systems in Gravitational effects on biological systems in terms of animal body size, age, set and posture
113-20003	terms of animal body size, age, see animal tolerance as factors affecting acceleration tolerance
Exposure to gamma rays from Co-60 and transverse	as factors affecting acceleration A73-25573
loads and effectiveness of cysteamine and AET	GREAT BRITAIN
protection N73-20086	Chemotherapy for air crews in Great Britain W73-21105
Relative biological effectiveness of fast neutrons	N/3-21103
with quana background	GROUND CREWS Drug screening data for civil aviation personnel
N/3-20091	Drug screening data for civil aviation parameter
Effect of chronic irradiation of dogs by Co60	obtained by urinalyses N73-21104
damma rave on level of autoautiboutes	GROUP DYNAMICS
N/3-20100	coup performance in a visual signal-detection task.
Morphological changes in liver of dogs subjected	A73-25182
to chronic gamma radiation N73-20101	GROWTH TOTAL OF THE STATE OF TH
nealisemetics activity of home marrow in dogs	GROWTH Plant growth response to low temperature and UV treatment, discussing chlorophyll synthesis,
owneed to three-wear Chronic damma irradiation	carbohydrate levels, ion balance and enzyme
n73-20102	alamactarictics
GAS BAGS	A:3-20400
Decelerator sled simulation for testing air bag	The effects of mercury compounds on the growth and
restraint system effects in passenger motor	orientation of cucumber seedlings.
vehicle crash	- ·
[PB-212706] GAS VALVES	GUINEA PIGS Bradycardia and death in guinea pigs exposed to
nition of aposthetic flow valve canister bystem	acceleration overloads ditter imjections or
e	:
ventilation system for operating rooms	aminothioi 410ap 143139230057
GASTROINTESTINAL SYSTEM Effects of radioprotective drugs on motor	Н
ovacuatory functions in questionnestimal clause	
of healthy and irradiated rats	HAIR Evaluation of hazardous conditions created by
#/J-20002	facial bair on aircrew personnel wearing oxygen
Effect of some radioprotective preparations on	accirc .
maker and evacuator function of quatronices that	masks [ab-754075] N73-21154
motor and evacuator function of quationitestradition tract of healthy and irradiated rats	masks [ab-754075]
motor and evacuator function of quantificestrate tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130	masks [AD-754075] HAWDLING EQUIPMENT Safe handling system for iridium isotopes used in
motor and evacuator function of quantificestrate tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130	masks [ab-754075]
motor and evacuator function of quantilated tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations	masks [AD-754075] HAWDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143
motor and evacuator function of quatronic struct of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NBSA-CR-131508] N73-21131	masks [AD-754075] HAWDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143
motor and evacuator function of quatronic struct of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of genetical processes in human populations [NASA-CR-131508] GEOBAGERTIC LATITUDE GEOBAGERTIC LATITUDE	HANDLING BOOLEAST Safe handling system for iridium isotopes used in radiation therapy WT3-21143 BEAD HOVEHENT Adjustment of saccade characteristics during head
motor and evacuator function of quatronic struct of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of genetical processes in human populations [NASA-CR-131508] GEOBAGERTIC LATITUDE GEOBAGERTIC LATITUDE	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy HEAD HOVEHENT Adjustment of saccade characteristics during head movements. A73-26222
motor and evacuator function of quantitative tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEODAGMETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes,	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy HEAD HOVEHENT Adjustment of saccade characteristics during head movements. HEAD-UP DISPLATS
motor and evacuator function of quatronic struct of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of genetical processes in human populations [NASA-CR-131508] GEOBAGERTIC LATITUDE GEOBAGERTIC LATITUDE	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy HEAD HOVEHENT Adjustment of saccade characteristics during head movements. HEAD-UP DISPLAYS Human factors engineering for flight control display system with on-line terminal
motor and evacuator function of quantitative tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of genetical processes in human populations [NASA-CR-131508] GEOBAGGERIC LATITODE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-2658B	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy WEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLANS Human factors engineering for flight control/display system with on-line terminal
motor and evacuator function of quantitative tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEODAGMETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares GEOTROPISE TOTAL PROCESSES AND ADDRESSES	HANDLINE EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148
motor and evacuator function of quantitative tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of genetical processes in human populations [NASA-CR-131508] GEOBAGGERIC LATITODE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-2658B	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEHENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal (AD-754916) BEALING BEALING
motor and evacuator function of question teacted tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares GEOTROPISM The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] HEALING Physical/electrical sealing mechanisms of
motor and evacuator function of question tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREFATION	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 BEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after factors.
motor and evacuator function of questionine strain tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE GEORAGRETIC LATITUDE GEORAGRETIC LATITUDE GEORAGRETIC LATITUDE GEORAGRETIC LATITUDE GEORAGRETIC LATITUDE GEORAGRETIC LATITUDE A73-2658B GROTEOPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREINATION Life processes in ammonia - Anomalous germination Laterier of onton seed in ammonia and amines.	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] HEALING Physical/electrical sealing mechanisms of
motor and evacuator function of question teacted tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares GEOTROPISM The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600
motor and evacuator function of question teact of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588 GEOTROPISH The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 BEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 BEALITE PHYSICS Broke An introduction to radiation protection.
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the Effect of excessive glucose administration on the	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 BEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 BEALTH PHYSICS Book - An introduction to radiation protection.
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the Effect of excessive glucose administration on the	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGNETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-2658B GEOTHOPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, qlycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 BEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 BEALTH PHYSICS Book - An introduction to radiation protection.
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the Effect of excessive glucose administration on the	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [N73-20148] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEARING Book - Human factor aspects of aircraft noise. A73-27450
motor and evacuator function of question teacted tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEORAGRETIC LATITUDE Geonagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-2658B GEOTEOPISM The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, qlycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and acrta	RASKS [AD-754075] HAWDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEARING BOOK - Human factor aspects of aircraft noise. A73-27450 HEART DISEASES Familial syndrone of midsystolic click and late
motor and evacuator function of questionic strain tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOBAGNETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-2658B GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREIHATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, qlycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEBOLS APA-CR- and Krebs cycle in sea-level	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrome of midsystolic click and late are relation manual.
motor and evacuator function of question teacted tract of healthy and irradiated rats [DEIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEORAGRETIC LATITUDE Geonagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-2658B GEOTEOPISM The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, qlycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and acrta	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. READ-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [N73-20148] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrone of midsystolic click and late systolic murdur. A73-25697
motor and evacuator function of questionic strain tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, investigating solar flares A73-2658B GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GEREIHATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, qlycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. A73-26122	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD MOVEMENT Adjustment of saccade characteristics during head movements. HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEARING BOOK - Human factor aspects of aircraft noise. A73-27450 HEART DISEASES Familial syndrome of midsystolic click and late systolic murdur. A73-25697
motor and evacuator function of questionic tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEODAGMETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26991 GLUCOSE Effect of excessive glucose administration on the lipid level, glycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude mative guinea pigs. A73-26122 GLYCOGENS	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. READ-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [N73-20148] HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrome of midsystolic click and late systolic murnur. Phonocardiogram and apex cardiogram in systolic click-late systolic murnur syndrome. A73-25698
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, clycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. A73-26122 GLYCOGENS Adrenal influence on the supercompensation of	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEARING Book - Human factor aspects of aircraft noise. A73-27450 HEART DISEASES Familial syndrome of midsystolic click and late systolic muruur. Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. A73-25698 Angina pectoris in men - Prognostic significance
motor and evacuator function of questionic tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEODAGMETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26991 GLUCOSE Effect of excessive glucose administration on the lipid level, glycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude mative guinea pigs. A73-26122 GLYCOGENS	NAMELIES RAD-754075] HAWDLINE EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy NAMELIES BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrome of midsystolic click and late systolic murmur. A73-25697 Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. A73-25698 Angina pectoris in men - Prognostic significance of selected medical factors.
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, clycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. A73-26122 GLYCOGENS Adrenal influence on the supercompensation of	HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 HEAD HOVEMENT Adjustment of saccade characteristics during head movements. HEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEARING Book - Human factor aspects of aircraft noise. A73-27450 HEART DISEASES Familial syndrome of midsystolic click and late systolic muruur. Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. A73-25698 Angina pectoris in men - Prognostic significance
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, clycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. A73-26122 GLYCOGENS Adrenal influence on the supercompensation of	NAMELIES RAD-754075] HAWDLINE EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy NAMELIES BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrome of midsystolic click and late systolic murmur. A73-25697 Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. A73-25698 Angina pectoris in men - Prognostic significance of selected medical factors.
motor and evacuator function of question tract of healthy and irradiated rats [DRIC-TRANS-2962] N73-21130 GENETICS Biostatistics of qenetical processes in human populations [NASA-CR-131508] N73-21131 GEOMAGRETIC LATITUDE Geomagnetic latitude variation of cosmic radiation rates measured onboard Concords SST prototypes, investigating solar flares A73-26588 GEOTROPISE The effects of mercury compounds on the growth and orientation of cucumber seedlings. A73-27274 GERMINATION Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491 GLUCOSE Effect of excessive glucose administration on the lipid level, clycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and aorta A73-25042 GLYCEROLS Lactate, alpha-GP, and Krebs cycle in sea-level and high-altitude native guinea pigs. A73-26122 GLYCOGENS Adrenal influence on the supercompensation of	HANDLING [AD-754075] HANDLING EQUIPMENT Safe handling system for iridium isotopes used in radiation therapy N73-21143 BEAD HOVEMENT Adjustment of saccade characteristics during head movements. A73-26222 BEAD-UP DISPLAYS Human factors engineering for flight control/display system with on-line terminal [AD-754916] N73-20148 HEALING Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 HEALTH PHYSICS Book - An introduction to radiation protection. A73-27048 HEART DISEASES Familial syndrome of midsystolic click and late systolic murmur. A73-25697 Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome. A73-25698 Angina pectoris in men - Prognostic significance

BEART PURCTION SUBJECT INDEX

Slow and fast heart rates and syncopal and dizzy attacks as manifestations of sick sinus syndrome, discussing ventricular artificial pacemaker as therapy A73-26289 Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939 cases with hypertensive cardiovascular disease. Maximal oxygen intake and nonographic assessment of functional aerobic impairment in cardiovascular disease. A73-26362 Exercise-induced ventricular arrhythmias in patients with coronary artery disease - Their relation to angiographic findings. A73-27890 BEART PURCTION Cardiac arrhythmias during exercise testing in healthy men. A73-25336 Morphological and experimental excitation models of cardiac muscle ultrastructure, transmission activity and intercellular contact relationships A73-25590 Cardiac action potential rising phase and generation mechanism, discussing pacemaker potential and slow depolarization initiating upstroke in spontaneously active cardiac cells lonic current mechanisms for cardiac muscle repolarization time course of Purkinje fibers and other heart cells, relating charge transfer data to earlier studies A73-25593 Electrogenic potassium inward transport involvement in mechanism of enhanced repolarization, correlating cardiac excitation with Na, K and Ca ions transfer and active ion transport Sinoatrial node pacemaker cell functions, discussing ionic and metabolic principles, electrical activity, membranal effects of neurohormonal control factors and cardioactive drug effects Cardiac membrane capacitance physiological properties and measurements in Purkinje fibers, ventricular and atrial muscles and heart tissues 173-25596 Physical/electrical sealing mechanisms of hyocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600 Stethoscope- or phonocardiograph-detectable systole-associated left atrial sound in terms of activity recording, sound genesis, hemodynamic correlations and clinical applications 173-25696 Adrenal influence on the superconpensation of cardiac glycogen following exercise. A73-26121 Byocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation. A simplified method for the in vitro calibration of electromagnetic flowmeters. Beart function mechanism explanation by activation potential stimulation of muscular contraction via calcium ions High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in man. A73-27888 Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left ventricular function. BEART RATE

Temporal sequence of right and left atrial

paced left atrial rhythm.

contractions during spontaneous sinus rhythm and

Slow and fast heart rates and syncopal and dizzy attacks as manifestations of sick sinus syndrome, discussing ventricular artificial pacemaker as therapy A73-26289 Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions A73-27107 BEART VALVES Phonocardiogram and apex cardiogram in systolic click-late systolic murnur syndrone. A73-25698 BEAT TOLERANCE Comparison of the metabolic effects of centrifugation and heat stress in man. A73-25338 Physiological effect of air nitrogen replacement by inert gases under high and low temperature conditions Bigh temperature tolerance enhancement in rats by thermal training and medicinal preparations High temperature tolerance of rats under normal conditions, after thermal conditioning and combined with drugs Bigh altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature [NASA-TT-P-14861] BBAVY IONS Delta ray particle track structure theory for radiation dosimetry and biological cell response to heavy ions, fast neutrons, stopped pions and mixed radiation fields BRAYY BUCLET Apollo 16 experiment using biostack to determine effects of heavy nuclei on biological organisms BELTHM Helium-cold induced hypothermia in the white rat A73-26975 HEMATOLOGY Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights HEMATOPOIETIC SYSTEM Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma irradiation A73-27708 Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710 HEMODYNAMIC RESPONSES Vestibular stresses effects on systemic and cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms State of hemocoagulation and thrombocytes during hypokinesia after adaptation to high-mountain conditions BEHODYNAMICS Punctional changes in systemic and cerebral hemodynamics with respect to vestibular stresses accompanying low accelerations N73-20108 **HEMOGLOBIA** Design of electrophoretic mass screening tester for sickle cell anemia Apparent paradoxical patterns of anaerobic glycolysis and hexokinase activity in the red blood cells of acutely bled rats, with evidence that the responses were in part hormone-dependent. HIBERNATION Circadian rhythms in catecholamines in organs of

A73-25699

the golden hanster.

SUBJECT 18DRX BUBAN PERFORMANCE

•			
HIGH ACCELERATION Positive /+Gz/ acceleration tolerances of	the	Effects of human biorbythms on chemothera drug evaluation	.ey and н73-21119
	1 ana 109. 173-25337	HUMAN FACTORS ENGINEERING Implications of psychoanalytic factors fo	r lir
State of hemocoaquiation and thrombocytes hypokinesia after adaptation to high-more	during untain	Force operations.	A73-25340
conditions	N73-20107	Ergonomic endurance limits, physiological and fatique assessment in video coding information task performance as function	
HIGH ALTITUDE BREATHING The diluter-demand oxygen system used dur.	ing the	shift time length	A73-25649
international Himalayan expedition to & Everest.	ount A73-25145	Human factors aspects in aircraft electro display systems, discussing cathode ray	nic tubes
Mechanics of breathing in high altitude a level subjects.		/CRT/ and light emitting diodes /LED/ applications and characteristics	A73-26500
DICH LISTENDS PRETROMERNTS	173-26217	Book - Human factor aspects of aircraft m	noise. A73-27450
Lactate, alpha-GP, and Krebs cycle in sea and high-altitude native quinea pigs.	173-26122	Research in space biology and medicine [JPRS-58620]	N73-20094
Hemocoaqulation and trombocyte state duri	ng	Human factors criteria for adaptive compt aiding in man-machine control system	N73-20147
BIAR PRESSURE OFFICER	A73-27713	[AD-754835] Human factors engineering for flight control/display system with on-line ter	
Sensitivity of the brain to repeated expo	173-25328	[AD-754916] Quantitative description of mobility for	human tors
Results of electron microscopic studies i		[AD-754924] Photographic recording of aircraft in nea	0/3-20131
brain under oxygen at high pressure.	A73-25330	Photographic recording of affection in collision conditions to determine feas: collision avoidance based on visual per	TOTITIA OF
BIGH TEMPERATURE REVIRONMENTS Bigh temperature tolerance enhancement in	rats by	of pilot	N73-21147
thermal training and medicinal preparat	10ns 173-27705	[CDC-JL-5] Psychophysiological analysis of job perform for optimizing operator production in	ormance
Changes in the gas content of blood in ma exposure to high ambient temperatures	n during	machine systems [NEST-TT-F-14888]	N73-21150
HIPPOCAMPUS		DURAN DATECTORY	ei d
Nature and significance of periodic elect	in the	Validity of rapid delta-aminolevulinic a determination in urine for lead intoxi tests on industrial workers	cation
hippocampus during the paradoxical phase	173-26083	[NASA-TT-F-14864]	N73-21128
BISTOLOGY Incidence of Lucke renal adenocarcinoma in pipiens as determined by histological of the pipiens and determined by histological of the pipiens are determined by histological or determined by histo	examination.	Pield of view and target uncertainty in search and inspection.	W15ual A73-25181
Morphological changes in the liver of doc	A/3-23130	Group performance in a visual signal-det	ection task 173-25182
by chronic gamma irradiation HORMONE METABOLISMS	≥73-27707	Utilization of human voice for estimatio emotional stress and state of attentio	n of man's n. A73-25329
Comparison of the metabolic effects of centrifugation and heat stress in man.	A73-2533B	Combined effects of noise and vibration tracking performance and response time	on human
Sinoatrial node pacemaker cell functions discussing ionic and metabolic princip.	ies,	Kinetics of oxygen uptake and recovery f supramaximal work of short duration.	
electrical activity, membranal effects neurobormonal control factors and card	OI	Broonomic endurance limits, physiologica	A73-25648 al strains
drug effects	A73-25595	and fatique assessment in video coding information task performance as functi	3
Pharmacological measures for prophylacti restorative treatment of men and anima	c and ls during	shift time length Effects of prolonged dark adaptation on	A73-25649
space flight	ท73-20060	autokinetic movement.	A73-26322
Influence of cysteamine hydrochlorine an B and C prophylaxis on radiation sickn hymans	ess in	Human performance and life support enging space environment conditions	
	N73-20078	[AD-754216] Residual effects of hypnotic drugs on huneryous function and performance	N73-20157 Gaad
AUBAB BODI Quaternary structure /subunit composition human ceruloplasmin	a73-25638	Hashish smoking effects on human oxygen	N73-21106
Free amino acid excretion in urine as to early diagnosis of radiation damage in	est for humans	consumption during physical stress and driving ability	d safe N73-21115
Effects of physical training on human en activity, carbohydrate metabolism, cho level, and adrenal function	N/3-20092	Spectral analysis on human biorhythmic to evaluate tranquilizer effects	พ73-21116
[NASA-TT-F-14826] Orinalysis methodology for detection of	N73-20093 abusive	Suitability of insulin dependent and or dependent diabetics as navigation per-	al drug sonnel N73-21120
and therapeutic drugs in man	N73-21117	Drug effects on vision of flying person	nel N73-21121
Chromatographic and polarographic method determining metabolic levels of hypnot in blood plasma and urine of man	is for tic drugs	<pre>Flight safety factors in prescribing tr drugs for flying personnel</pre>	anquilizing
ID DICOR STARMS GIR GITTE OF WER	N73-21118		73-2 1 123 א

HUMAN REACTIONS SUBJECT INDEX

Comparison of alcohol and dizepam effects on human	HIPERTHERSIA
mental and psychomotor functions 073-21126	Changes in the gas content of blood in man during exposure to high ambient temperatures
Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft	A73-27711 Change in content of gases in blood when man is
TAD-7549701 N73-21133 HUMAN BRACTIONS	exposed to high ambient temperatures N73-20105
Cardiac arrhythmias during exercise testing in bealthy men.	Characteristics of vasomotor alterations during brief arbitrary hyperventilation according to
A73-25336 Interindividual differences in homomodal and	data from rheographic and plethysmographic studie
heteromodal scaling of auditory and wibrotactile stimulation intensity and duration, using magnitude estimation method	A73-25041 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220
A73-26750 Emotional stimulation traces in the spectra of EEG	HYPOKINESIA Vater and salt metabolism in hypokinesia-subjected
and cutaneo-qalvanic reaction of man under normal conditions and in the case of memory inpairment	animals A73-27704
173-27106 Physiological nature of the	Hemocoagulation and trombocyte state during hypokiussia after highland adaptation
electroencephalographic and vegetative components of human conditioned reactions	A73-27713 Effect of hypokinesis of varying duration on fluid-electrolyte metabolism and composition in
A73-27107 Bactericide activity of the integument of man at	blood and tissues of animals
different times of the day A73-27716 Role of social synchronizers in adaptation process of humans to inversion of diurnal sleep and	 State of hemocoagulation and thrombocytes during hypokinesia after adaptation to high-mountain conditions
wakefulness regime	HIPOTEKRHIA N73-20107
N73-20109 Bactericidal activity of human skin at different	Helium-cold induced hypothermia in the white rat. A73-26975
times of day #73-20110 Conference on human visual search and perception [AD-754327] #73-20133	Nitrogen metabolite dynamics in the brain during repeated hypothermia and subsequent spontaneous warming
HUMAN TOLERANCES	Hypotherny effects on drug actions in
Positive /+Gz/ acceleration tolerances of the miniature swime - Application as a human analog.	physiological rabbit functions N73-20064
Comparison of the metabolic effects of centrifugation and heat stress in man.	Dynamics of nitrogenous cerebral metabolites accompanying repeated bypothermia and subsequent self-heating
A73-25338	173 - 0000T
Vestibular stresses effects on systemic and cerebral hemodynamics, considering human	HYPOVENTILATION
Vestibular stresses effects on systemic and cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms	HYPOVERTILATION Eupan respiration under increased pressures. A73-26924
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high	HYPOVERTILATION Human respiration under increased pressures. A73-26924 RYPOXIA Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits.
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Buman adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] B73-20122	HYPOVERTILATION HUMAN respiration under increased pressures. A73-26924 HYPOXIA Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood decrygenation
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-r-14860] BUMAN WASTES Reduced-gravity fecal collector seat and urinal	HYPOVERTILATION HUMAN respiration under increased pressures. A73-26924 HYPOXIM Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Buman adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-HFS-22102-1] HYGIERE	HYPOVERTILATION Human respiration under increased pressures. A73-26924 RYPOXIM Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26200 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres B73-27702 Dynamics of certain characteristics of the evoked
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] BY3-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIRNE Dermatological testing of personal hygiene cleansing agents and laundry detergents for	HYPOYEFILATION Human respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-HFS-22102-1] NYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CASE-128880] NY3-20143	HYPOVERTILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood decoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] N73-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 SYGIEME Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on	HYPOVERTILATION Ruman respiration under increased pressures. A73-26924 RYPONIA Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] N73-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 HYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man.	HYPOYEMILATION Ruman respiration under increased pressures. A73-26924 RYPONIA Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Hypoxia and reduced acceleration tolerance of rate
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] B73-20122 BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIRM Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 BYPENCAPPHIA Quantitative influence of CO2 inhalation on thermal sweating in man.	HYPOYEMILATION HUMAN respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [MASA-TT-F-721] Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 HYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CASE-128880] N73-20143 HYPERCAPHTA Quantitative influence of CO2 inhalation on thermal sweating in man. HYPEROXIA Somsitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25328 Results of electron microscopic studies in the reterior and the seat of t	HYPOVENTILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood decoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Mypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Buman adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CASE-128880] N73-20143 BYPERCAPHTA Quantitative influence of CO2 inhalation on thermal sweating in man. A73-25331 BYPEROXIA Semsitivity of the brain to repeated exposures of hyperbaric oxygen. Results of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25320 Bffect of antioxidants on the blood decaysgenation	HYPOVENTILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Mypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] B73-20122 BUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-HFS-22102-1] N73-20141 BYGIRE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 BYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. BYPEROXIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25338 Results of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25330 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres	HYPOYEPTILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Rypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector X73-20058 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia on rate of blood
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] N73-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-NFS-22102-1] N73-20141 HYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. A73-25331 HYPEROXIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. Results of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25330 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice	HIPOVERFILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASI-TT-F-721] Rypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector X73-20058 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] B73-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 SYGIEME Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. HYPERCAPHIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25331 Besults of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25330 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice HYPERTENSION	HYPOYEPTILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood decoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASI-TT-F-721] Mypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector A73-20054 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20059 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia B73-20087 Effect of hypoxia and hyperoxia on rate of blood decoxygenation, and influence of antioxidants in nice N73-20096 Dynamics of some characteristics of induced
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-r-14860] B73-20122 BUMAN #ASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIERE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. BYPERCAPHIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25331 BEFFECT of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice BYPERTERSION Electrogardiographic exidence of loft atmin	HIPOVERFILATION Ruman respiration under increased pressures. A73-26924 RIPOIII Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector N73-20058 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20059 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia M73-20087 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice N73-20096 Dynamics of some characteristics of induced potential of optical region in cerebral cortex in rabbits with increasing hypoxia
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] B73-20122 HUMAN WASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 SYGIEME Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. HYPERCAPHIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25331 Besults of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25330 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice HYPERTENSION	HIPOVERFILATION Ruman respiration under increased pressures. A73-26924 RIPOIII Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector N73-20058 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20059 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia M73-20087 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice N73-20096 Dynamics of some characteristics of induced potential of optical region in cerebral cortex in rabbits with increasing hypoxia N73-20103 Buman adaptation to hypoxia and tolerance of high environmental temperatures
Cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-r-14860] 873-20122 BUMAN MASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIENE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPENCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. BYPEROXIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25338 Results of electron microscopic studies in the rat brain under oxygen at high pressure. Biffect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice BYPERTENSION Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction. A73-26287 Logina pectoris in men - Prognostic significance of selected medical factors. A73-26288	HIPOVERFILATION Ruman respiration under increased pressures. A73-26924 RIPOII Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASA-TT-F-721] Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector N73-20058 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20058 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia M73-20087 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice N73-20096 Dynamics of some characteristics of induced potential of optical region in cerebral cortex in rabbits with increasing hypoxia N73-20103 Buman adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-14860] High altitude acclimatization effects on mice and
cerebral hemodynamics, considering human acceleration adaptation and compensation mechanisms A73-27714 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-r-14860] 873-20122 BUMAN #ASTES Reduced-gravity fecal collector seat and urinal [NASA-CASE-MFS-22102-1] N73-20141 BYGIERE Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] N73-20143 HYPERCAPHIA Quantitative influence of CO2 inhalation on thermal sweating in man. HYPERCAPHIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen. A73-25331 BYPEROXIA Sensitivity of the brain to repeated exposures of hyperbaric oxygen at high pressure. A73-25330 Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres A73-27702 Effect of hypoxia and hyperoxia on rate of blood deoxygenation, and influence of antioxidants in mice BYPERTERSION Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction. A73-26287 Longina pectoris in men - Prognostic significance of selected medical factors.	HYPOYEMILATION Ruman respiration under increased pressures. A73-26924 Role of the arterial chemoreceptors in ventilatory adaptation to hypoxia of awake dogs and rabbits. A73-26220 Effect of antioxidants on the blood decoxygenation rate in animals exposed to altered atmospheres A73-27702 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia A73-27709 Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight stress in animals [NASI-TT-F-721] Mypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector A73-20054 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20059 I ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia Effect of hypoxia and hyperoxia on rate of blood decoxygenation, and influence of antioxidants in mice N73-20066 Dynamics of some characteristics of induced potential of optical region in cerebral cortex in rabbits with increasing hypoxia N73-20103 Buman adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-F-148601]

LIPE SUPPORT SYSTEMS SUBJECT INDEX

IMAGE CONTRAST		Electrogenic potassium inward transport involvement in mechanism of enhanced repolarization, correlating cardiac excitation with Na, R and Ca ions transfer and active ion	
On neural inhibition, contrast effects an sensitivity.	đ visual	transport	173-25594
Foveal contrast sensitivity edge effect d on test stimulus size, form and duratio	A73-26197 ependence n	IOHIZING RADIATION Mechanism of the action of radiation pro agents - A biochemical shock hypothesi	tecting s A73-27499
The effects of edge sharpness and exposur duration on detection threshold.	д73-26 716 e	Radioresistance recovery rate with combinersponding to ionizing radiation and dyn	ned
IMAGE ENHANCEMENT	A73-26718	factors (vibration and acceleration) Radiation sterilization with Van de Graa	₩73-20080
Backward masking and enhancement of multi visual targets.	segmented 173-25133	accelerators [NASA-TT-F-14821]	N73-20120
IMMOBILIZATION The effect of prolonged immobilization on	-	IBRADIATION Effect of chronic irradiation of dogs by	Co60
and water intake in rats.	A73-26489	gamma rays on level of autoantibodies	N73-20100
IMMUNITY Effect of chronic irradiation of dogs by		1	
qamma rays on level of autoantibodies	N73-20100	JET AIRCRAFT HOISE	
IMPLANTATION Implantable transducer for in vivo measur	ement of	Research in aircraft noise and sonic boo reduction, remote sensing of water pol	ons lution,
bone strain.	A73-27443	and earth surface changes [DLR-HITT-72-15]	N73-21153
Chemical and orthopedic properties of cer implants in monkeys	amic bone	JOPITEE ATMOSPHERE Electric discharge and microbiological e in simulated Jovian atmosphere for in	experiments vestigation
[AD-754982] IN-PLIGHT MONITORING Development of quality monitoring system		of Jupiter life prospects	173-26478
recovery cycle in weightlessness enwire [NASA-CR-112267]	N73-20144	K	
IMPRARED LASERS Retinal damage in monkeys exposed to near infrared		<pre>gefores validity of rapid delta-aminolevulinic a</pre>	acid
qallium arsenide laser pulses [AD-753419]	N73-20135	determination in urine for lead intox tests on industrial workers	ication
INBIBITION Time course of lateral inhibition in the	hn∎an	[NASA-TT-P-14864] KIDNEY DISRASES	N73-21128
visual system.	A73-27124	Incidence of Lucke renal adenocarcinoma pipiens as determined by histological	examination.
INSPECTION Field of view and target uncertainty in a search and inspection.	risual	KREBS CYCLE Lactate, alpha-GP, and Krebs cycle in so and high-altitude native guinea pigs.	
	A73-25181	,	A73-26122
INSTRUMENT LANDING SYSTEMS Alcohol induced performance degradation instrument approach landings	in pilot		
Instituted approach Invitage	¥73-21113	LACTATES Lactate, alpha-GP, and Krebs cycle in s	ea-level
Insulated electrode for electrocardiogram	phic	and high-altitude native guinea pigs.	A73-26122
recording without paste electrolyte [NASA-CASE-MSC-14339-1]	N73-21151	Laddermil and ergometry - A comparative	summary. A73-25183
INSULIN Suitability of insulin dependent and ora.	l drug	LASER OUTPUTS Retinal damage in monkeys exposed to ne	ar infrared
dependent diabetics as navigation personal	N73-21120	qallium arsenide laser pulses [AD-753419]	พ73-20135
INTEGRATED CIRCUITS Artificial intelligence in integrated cir	rcuit	LEAD POISONING Validity of rapid delta-aminolevulinic determination in urine for lead intox	
control of bionic manipulators [NASA-CR-131403]	N73-20156	tests on industrial workers [NASI-TT-F-14864] LETHALITY	N73-21128
INTERPACES Interface requirements for design and de of Physiology of Chimpanzees in Orbit	velopment experiment	Influence of shielding head and anterior on course of radiation sickness in do subjected to total lethal gamma irrad	gs
[MASA-CR-131397]	N73-20130	LIPE DETECTORS	N73-20073
INTERPLANETARY SPACECRAFT Planning and source allocation for plane quarantine measures for interplanetary	tary automated	Chemical volatilization as a technique detection of extraterrestrial biopoly possible metabolic products.	
spacecrafts [NASA-CR-131291]	N73-20126	LIFE SCIENCES	A73-26479
ION CURRENTS Tonic current mechanisms for cardiac mus	cle	Conservational and rational use of natu resources and wildlife to preserve bi	
repolarization time course of Purkinje fibers and other heart cells, relating charge transfer		environment [JPES-58429]	N73-20145
data to earlier studies	A73-25593	LIPE SUPPORT SYSTEMS Buman performance and life support engi	neering for
,		space environment conditions [AD-754216]	N73-20157

SUBJECT INDEX

Cost analysis of oxygen supply equipment	: and	Estimating the number of terrostrial o		
recovery systems for orbital space stations [NASA-CR-124175] N73-21137		Estimating the number of terrestrial organisms on the moon.		
Evaluation of hazardous conditions created by facial hair on aircrew personnel wearing oxygen masks		LUMAR SPACECHAPT Estimating the number of terrestrial o	A73-26488 rganisms on	
[AD-754075] LIGHT (VISIBLE RADIATION)	N73-21154	the moon.	A73-26488	
Dynamics of some characteristics of indu potential of optical region in cerebra	ced 1 cortex	LUNGS Effect of acute exposure to CO2 on lun in normal man.		
in rabbits with increasing hypoxia	N73-20103	Studies of alveolar-mixed venous CO2 a	173-26216	
Light flash observation experiments cond Apollo 16 astronauts - Part C	ucted by 873-21763	gradients in the rebreathing dog lun	nd 02 g. A73-26219	
LIGHT ADAPTATION		A.		
Single unit and evoked potential respons optic tract to paired light flashes.	es in cat	MAGNETIC RECORDING		
LIGHT MODULATION	A73-25647	Portable electro-phonocardiograph meine	g magnetic	
Design of light modulator for generation	of	tape recorder equipped with patient's	s voice print.	
periodic visual stimuli [AD-754562]	N73-20149	HARMALS	A73-25475	
LIMBS (ANATOMY)		Book - Sensory coding in the mammalian system.	nervous	
Posture responses of upper limb muscles electric stimulation of the vestibular	during	·	A73-25799	
LIPID METABOLISM	A73-26087	Mammalian tissue response to subcutaned intraperitoneal injection of aqueous of lunar fine material, noting insolu	ous and	
Effect of excessive glucose administration lipid level, glycolysis rates, and oxy-	on on the	tissue and irritant action	DITILY IN	
in the tissues of the liver, heart, compared	rebrum and	MAN MACHINE SYSTEMS	A73-26484	
	A73-25042	Implications of psychoanalytic factors Force operations.	for Air	
Cell membrane molecular structure and li composition, discussing phospholipid re	n i d		A73-25340	
membrane potential maintenance in myoca	ole in Ardial cells	Human factors criteria for adaptive con aiding in man-machine control system	puter	
TIABB	A73-25591	L AD=754835 1	N73-20147	
Morphological changes in the liver of do	s induced	Pilot error analysis for airborne navig procedures { AD-7542141	ation	
Morphological changes in liver of dogs so to chronic gamma radiation	A73-27707 bjected	Role of cosmonant in man-spacecraft sys psychological aspects in training cos operators	N73-20150 tem, and monauts as	
LONG TERM RFFECTS	N73-20101	[NASA-TT-F-7271	N73-21129	
Residual effects of hypnotic drugs on hum pervous function and performance	lan	Cybernetic integration of experiments i system	nto CVT	
	N73-21106	[NASA-CR-124150] Psychophysiological analysis of job per	N73-21136	
Pilot performance and sleep patterns in l duration flights and control of hypnoti and alcohol use	ong	nachine systems	man ce	
873-21107		[NASA-TT-F-14888] MANIPULATORS	N73-21150	
Physiological aspects of sleep induction aircrews after prolonged flight times		Vibration considerations in design of f	lexible	
Bffects of isoniazid treatment on pilot p	N73-21108	[NASA-CR-124189]	¥73-20138	
LOW TEMPERATURE ENVIRONMENTS	N73-21111	Experiments in video camera positioning regard to remote manipulators [NASA-CR-124190]		
Plant growth response to low temperature treatment, discussing chlorophyll synth	and UV	Construction of remote controlled mecha-	N73-20139 Dical	
carponydrate tevels, ion balance and en	ZYMQ	manipulators using biodynamic princip [WASA-TT-F-14889]		
Characteristics	172 26406	MANNED SPACE PLIGHT	N73-21152	
nerrom-cord induced phhotpermia in the mp	A73-26486 ite rat.	Astronauts diurnal life cycle inversion space flight missions, considering so	during	
TOUTHOUS INTENSITY	A73-26975	factors and work-rest cycle effects		
Single unit reactions in the visual corte unanesthetized rabbit to the light flas	x of the hes of	Research in space biology and medicine [JPRS-58620]	173-27715	
uttlerent intensities.	A73-26719	Horphological composition of peripheral	N73-20094 blood of	
LUNAR DUST		crew members of Soyuz-9 and Salyut-1	N73-20104	
A search for porphyrin biomarkers in None Shale and extraterrestrial samples.	172 26404	Microdosimetric pattern of galactic hear primaries dissipation in tissues durin	7 🕶	
Response of tobacco tissue cultures growi contact with lunar fines.	ng in	flight [NASA-CR-131467] MARINE BIOLOGY	N73-21132	
Rammallan tissue response to subsets	A73-26483	Effect of sonic boom on fish and fish ed	lgs during	
ANCIAPELICODERI INTECTION OF AGRACIA on	~	developmental stage [FAA-RD-73-29]	N73-20121	
of lunar fine material, noting insolubities and irritant action	lity in	MARROW		
	A73-26484	Stomach shielding effects on chromosomal aberration frequency in guinea pig and	l rat	
Biochemical and morphological studies of lunar material effects on plant tissue culture cells,		marrow cells after gamma radiation at 50 to 200 r	doses of	
"" " " " " " " " " " " " " " " " " " "		MASKING	N73-20074	
activity and entoroplast and cytoplasm	changes A73-26482	Backward masking and enhancement of mult visual targets.	isegmented	

BITOSIS SUBJECT INDEX

Nitrogen metabolite dynamics in the brain during Colour selectivity in orientation masking and repeated hypothermia and subsequent spontaneous aftereffect. A73-26196 warming. Apparent contraction and disappearance of moving Dynamics of nitrogenous cerebral metabolites accompanying repeated hypothermia and subsequent objects in the peripheral visual field. self-heating MATERIALS HANDLING Microbiological inspections of NASA food handling Effect of hypokinesis of varying duration on facilities fluid-electrolyte metabolism and composition in [NASA-TH-X-64734] N73-20127 blood and tissues of animals MATHEMATICAL MODELS N73-20098 Analysis of swimming motions. In vitro metabolism of antipyrine in rats 373-25184 N73-20116 [NASA-TT-P-14868] HEDICAL ECCIPATION Influence of the packing and of certain conditions MICE Resistance of mice to acceleration overloads after of usage on the medications in portable injection of aminothiol group radioprotector emergency medicine stores A73-27720 Design of hemoglobin tester, flow ventilation systems, blood visconeter, isotope handling equipment, and blood pressure measuring device [NASA-TH-x-66214] N73-211 Transverse acceleration overload effects on mice sensitivity to toxic doses of cysteamine and aminothiol group antiradiation drugs N73-21139 Antiradiation effectiveness of cysteamine in mice Design of anesthetic flow valve canister system under various conditions of gamma radiation for exhaust gas absorption and laminar N73-20067 ventilation system for operating rooms Gamma radiation effects on toxic cysteamine N73-21141 elimination in irradiated and nonirradiated mice N73-20070 Sports medicine - parameters necessary for Bortality rate in antiradiation drug protected mice subjected to gamma radiation overloads maintaining competitive form N73-21114 N73-20079 High altitude acclimatization effects on mice and Cell membrane molecular structure and lipid rabbit tolerances to hypoxia, acceleration, and high temperature composition, discussing phospholipid role in membrane potential maintenance in avocardial cells [NASA-TT-F-14861] A73-25591 MICROBIOLOGY Cardiac membrane capacitance physiological Electric discharge and microbiological experiments properties and measurements in Purkinje fibers, ventricular and atrial muscles and heart tissues in simulated Jovian atmosphere for investigation of Jupiter life prospects The ultrastructural organization of the Results and prospects of microbiological studies photoreceptor membranes and the intradisc spaces of the vertebrate retina as revealed by various in outer space. A73-26487 experimental treatments. Microbiological testing of 5kylab foods. 173-26717 A73-27075 Microbiological investigation of neutral buoyancy Memory process in terms of cortex-subcortex simulator for weightless space environment testing [NASA-TH-X-64736] N73-21127
Apollo 16 microbiological experiment on microbial interrelation, brain lability level and biopotential trace processes A73-25198 response to aerospace environments - Part B Useful future action models of instrumental N73-21762 reflexes and voluntary actions based on memory role in engram storage of received stimuli HICROMINIATURIZED BLECTRONIC DEVICES Pield of view and target uncertainty in visual search and inspection. A73-25199 Retention of information in the iconic visual memory during recognition of images of varying RICHOGRGANISES complexity Results and prospects of microbiological studies Emotional stimulation traces in the spectra of BEG and cutaneo-qalwanic reaction of man under normal conditions and in the case of memory in outer space. Estimating the number of terrestrial organisms on the moon. A73-27106 Apollo 16 microbiological experiment on microbial MENTAL PREFORMANCE response to aerospace environments - Part B Experimental study of emotional stress in operators N73-21762 Ergonomic endurance limits, physiological strains and fatique assessment in video coding information task performance as function of work **HTCROSCOPES** Automatic microscopy for mitotic cell location MILITARY STRURAPT shift time length Neurological fatique-indices of flight crews of A73-25649 long-range and military transport aviation Forced quidance and distribution of practice in A73-25040 sequential information processing. A73-26319 MILITARY PSYCHOLOGY Implications of psychoanalytic factors for hir Adaptation-level and theory of signal detection -An examination and integration of two judgment models for voluntary stimulus generalization. Porce operations. A73-26749 MISSION PLANNING MERCURY COMPOURDS
The effects of mercury compounds on the growth and Planning and source allocation for planetary quarantine measures for interplanetary automated orientation of cucumber seedlings. spacecrafts [NASA-CR-131291] N73-20126 A73-27274 AITOSIS METABOLISE Automatic microscopy for mitotic cell location. Vitamin metabolism alteration under increased A73-27144 atmospheric pressure Proliferative activity of bone marrow cells in dogs exposed to chronic and repeated acute gamma Chemical volatilization as a technique for the irradiation detection of extraterrestrial biopolymers and

473-26479

possible metabolic products.

MOLECULAR BIOLOGY SUBJECT INDEX

MOLECULAR BIOLOGY Cell membrane molecular structure and lipid composition, discussing phospholipid role in membrane potential maintenance in myocardial cells	BOUNTAIN INHABITANTS Mechanics of breathing in high altitude and sea level subjects.
Quaternary structure /subunit composition/ of	#73-26217
human ceruloplasmin A73-25638	Adenin-nucleotides NAD(plus) and NADN in skeletal muscles during intensive work and at rest [NASA-TT-F-14856] N73-20118
Book - Molecular evolution and the origin of life.	MUSCULAR FUNCTION Calcium movements and excitation-contraction
MOLECULAR CHAINS Theory of cooperative defect formation in a	coupling in cardiac cells.
biopolymer molecule under the action of radiation A73-25637	Posture responses of upper limb muscles during electric stimulation of the vestibular apparatus
Theory of cooperative defect formation in a biopolymer molecule under the action of radiation	A73-26087 A new phenomenon of an active intraorgan pumping function of skeletal nuscles
A73~25637 BOLECULAR STRUCTURE Quaternary structure /subunit composition/ of	A73-27446 Heart function mechanism explanation by activation
human ceruloplasmin A73-25638	potential stimulation of muscular contraction via calcium ions
Criteria for distinguishing biogenic and ablogenic	MUSCULOSKELETAL SYSTEM
amino acids - Preliminary considerations. A73-26480	A new phenomenon of an active intraorgan pumping function of skeletal muscles
The ultrastructural organization of the	173-27446
photoreceptor membranes and the intradisc spaces of the vertebrate retina as revealed by various experimental treatments.	Quantitative description of mobility for human torso [AD-754924] N73-20151
A73-26717	MUTATIONS Biostatistics of genetical processes in human
MONKEYS Chemical and orthopedic properties of ceramic bone	populations [NASA-CR-131508] N73-21131
implants in monkeys	MYOCARDIAL INFARCTION
[AD-754982] N73-20134 Retinal damage in monkeys exposed to mear infrared qallium arsenide laser pulses	Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction.
(AD-753419) N73-20135	173-26287
Circadian phase relationships of physiological functions of isolated monkeys subjected to	Angina pectoris in men - Prognostic significance of selected medical factors. A73-26288
varying photoperiod phases N73-21088	Unreliability of conventional electrocardiographic monitoring for arrhythmia detection in coronary
Operant behavior of rhesus monkeys in presence of extremely low frequency, low intensity magnetic	care units.
and electric fields	MYOCARDIUM A73-27891
[AD-754058] N73-21134	Embryonic chick heart cell age dependent
Morphological changes in the liver of dogs induced by chronic gamma irradiation	electrophysiological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions
A73-27707 Morphological changes in liver of dogs subjected	A73-25589 Morphological and experimental excitation models
to chronic qamma radiation #73-20101	of cardiac nuscle ultrastructure, transmission activity and intercellular contact relationships
MORTALITY Mortality rate in antiradiation drug protected	A73-25590 Cell membrane molecular structure and lipid
mice subjected to gamma radiation overloads N73-20079	composition, discussing phospholipid role in
MOTION SICKNESS Predictability of motion sickness in pilot	membrane potential maintenance in myocardial cells A73-25591
selection - conferences	Ionic current mechanisms for cardiac muscle
[AGARD-CP+109] p72_21092	repolarization time course of Purkinde fibers and other heart cells, relating charge transfer
Three different bases for susceptibility prediction to motion sickness	data to earlier studies A73-25593
N73-21093 Clinical procedures for selecting pilot personnel	Electrogenic potassium inward transport
based on predisposition to motion sickness	involvement in mechanism of enhanced repolarization, correlating cardiac excitation
N73-21094 Adaptability and receptivity factors affecting motion sickness susceptibility in pilots	with Na, K and Ca lons transfer and active ion transport
N73_21006	A73-25594 Cardiac membrane capacitance physiological
Reaction assessment of vestibular disorientation stress for aircrew selection, using visual displays and tasks	properties and measurements in Purkinje fibers, ventricular and atrial nuscles and heart tissues
N72_24006	A73-25596 Vertebrate cardiac innervation via parasympathetic
Motion sickness questionnaire and field independence scores as predictors of success in Naval aviation training	and sympathetic nervous system, considering synaptic transmission, nerve endings,
N72_24007	stimulation and electrical effects
Biaxial simulator imposing standardized coriolis stimuli for selection, test, and rehabilitation of motion sick pilots	Cardiac activity potentials, P-R interval and inpulse propagation across atrioventricular
N73-21098 Physiological method for selecting and observing	node, ventricular conduction and Purkinje fiber-muscle junctions
student plicts in Belgian Air Force for motion	A73-25598 Neurogenic and myogenic mechanisms of myocardium
\$1CKUESS	cell electrical activity and excitation in
Metixenum and Meclocin under double blind	vertebrate and invertebrate neural and muscle tissues
comparison test conditions against notion sickness 873-21100	A73-25599

Physical/electrical sealing mechanisms of myocardiac and muscle fiber healing after surface injury, considering ionic factors, sodium and calcium rates and contraction relation A73-25600

Calcium movements and excitation-contraction coupling in cardiac cells.

Myocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation.

A73-27026

Heart function mechanism explanation by activation potential stimulation of muscular contraction via calcium ions

A73-27690

High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in man. 173-27888

MYOBLECTRIC POTRNTIALS

Embryonic chick heart cell age dependent electrophysicological studies, discussing structure, metabolism, ATPase activity, membrane potential and cell interactions

A73-25589

Morphological and experimental excitation models of cardiac muscle ultrastructure, transmission activity and intercellular contact relationships A73-25590

Cardiac action potential rising phase and qeneration mechanism, discussing pacemaker potential and slow depolarization initiating upstroke in spontaneously active cardiac cells 173-25592

Ionic current mechanisms for cardiac muscle repolarization time course of Purkinje fibers and other heart cells, relating charge transfer data to earlier studies

A73-25593

Electroquenic potassium inward transport involvement in mechanism of enhanced repolarization, correlating cardiac excitation with Na, K and Ca ions transfer and active ion transport

A73-25594 Sinoatrial node pacemaker cell functions, discussing ionic and metabolic principles, electrical activity, membranal effects of

neurohormonal control factors and cardioactive drug effects

Cardiac activity potentials, P-R interval and impulse propagation across atrioventricular node, ventricular conduction and Purkinje fiber-muscle junctions

A73-25598

Neurogenic and myogenic mechanisms of myocardium cell electrical activity and excitation in vertebrate and invercebrate neural and muscle tissues

A73-25599

SYCELECTRICITY

Cardiac membrane capacitance physiological properties and measurements in Purkinje fibers, ventricular and atrial muscles and heart tissues A73-25596

HARCOTICS

Chromatographic and polarographic methods for determining metabolic levels of hypnotic drugs in blood plasma and urine of man

RERVES

Results of electron microscopic studies in the rat brain under oxygen at high pressure. A73-25330

Book - Sensory coding in the mammalian nervous system. A73-25799

Dynamics of changes in neuron activity regimes of the ascending auditory pathways A73-26079 WEGROLOGY

Neurological fatigue-indices of flight crews of long-range and military transport aviation

Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach. A73-25342

WEUROMUSCULAR TRANSMISSION

Functional and morphological structures of motor activity events, noting central integration ensemble of cerebrum transmitter sequences

A73-25200 Effect of whole-body vibration on peripheral nerve conduction time in the Rhesus monkey.

A73-25335 Morphological and experimental excitation models of cardiac muscle ultrastructure, transmission activity and intercellular contact relationships

A73-25590 Vertebrate cardiac innervation via parasympathetic and sympathetic nervous system, considering synaptic transmission, nerve endings, stimulation and electrical effects

173-25597

Cardiac activity potentials, P-R interval and impulse propagation across atrioventricular node, ventricular conduction and Purkinje fiber-muscle junctions

A73-25598

Seurogenic and myogenic mechanisms of myocardium cell electrical activity and excitation in vertebrate and invertebrate neural and muscle tissues

NEURONS

Hypothalamus, septum and ventrobasal thalamus butlei single neuron responses to skin thermal stimulation, indicating afferent connections between cerebrum thermoregulation center and peripheral thermoreceptors

On neural inhibition, contrast effects and visual

Influence of synchronized sleep upon spontaneous and induced discharges of single units in visual

Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of Alfferent intensities.

173-26719

A73-25599

MEDROPHYSICLOGY

Brain tissue functional organization based on models for cell pseudorandom behavior, information processing, learning and memory, considering spontaneous wave and unit firing A73-25143

Functional and morphological structures of motor activity events, noting central integration ensemble of cerebrum transmitter sequences

Neurogenic and myogenic mechanisms of myocardium cell electrical activity and excitation in vertebrate and invertebrate neural and muscle tissues

METROSES

Characteristics of the higher nervous activity of nonkeys during a postneurotic period

Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose N73-20068

Influence of head and stomach shielding on radiation sickness and animal survival from gamma-neutron irradiation

N73-20071

Characteristics of pathomorphological changes in rat internal organs subjected to gamma-neutron irradiation with head and stomach shielded N73-20077

HITRATES

The occurrence of nitrate on the early earth and its role in the evolution of the prokaryotes. 173-26490 EITROBACTER SUBJECT INDEX

NITROBACTER		ORGANIC PHOSPHORUS COMPOUNDS	
The occurrence of nitrate on the earl its role in the evolution of the pr		Lactate, alpha-GP, and Krebs cycle in s and high-altitude native guinea pigs.	sea-level
·	A73-26490		A73-26122
NITROGEN Single breath nitrogen washout method	for	ORGANISMS Elimination of toxic cysteamine in organization	
measurement of functional residual	capacity.	method for prolonging its radioprotec	nisms and tive effert
Nitrogen metabolite dynamics in the b	A73-25332	ORGANS	N73-20069
repeated hypothermia and subsequent		A new phenomenon of an active intraorga	n numning
warning	A73-27703	function of skeletal muscles	pumping
BITROGRA COMPOUNDS		Pathomorphological changes in internal	A73-27446
Dynamics of nitrogenous cerebral metal		white rats following 120 MeV proton i	rradiation
accompanying repeated hypothermia and self-heating	o subsequent	and effect of partial shielding on at of damage	tenuation
BITROGEN OXIDES	₩ 7 3-20097		N73-20076
Nitroxide free radicals as spin labels	s in	Characteristics of pathonorphological c rat internal organs subjected to gamm	hanges in
biochemical systems		irradiation with head and stomach shi	a-neutron elded
[NASA-TT-F-14866] NOISE INTENSITY	N73-20125	OXYGER	N73-20077
Target-detection performance as a fund	tion of	Change in content of gases in blood whe	h man is
noise intensity and task difficulty.	A73-26320	exposed to high ambient temperatures	
Book - Human factor aspects of aircraf	t noise.	OXIGEN BREATHING	N73-20105
HOISE REDUCTION	A73-27450	BEG activity of rats compressed by iner	t gases to
Research in aircraft noise and sonic b	OOBS	700 feet and oxygen-helium to 4000 fe	877-25327
reduction, remote sensing of water pand earth surface changes	collution,	Results of electron microscopic studies	in the rat
(DLR-MITT-72-15]	N73-21153	brain under oxygen at high pressure.	A73-25330
NOISE TOLERANCE Combined effects of noise and vibration		Evaluation of hazardous conditions crea	ted by
tracking performance and response ti	.ne. .no nu nu nu nu nu	facial hair on aircrew personnel wear	ing oxygen
NOREPINEPHRINE	A73-25334	[AD-754075]	N73-21154
Circadian rhythms in catecholamines in	organs of	OXYGEN CONSUMPTION Maximal oxygen intake and nomographic as	
the golden hamster.		of functional aerobic impairment in	ppesswent
NYSTAGNOS	A73-26120	cardiovascular disease.	A73-26362
Clinical applications of averaging ted studies of vestibulo-oculomotor fund	hniques in	Hashish smoking effects on human oxygen	_
Basic techniques and illustrative ca	scion. 1 -	consumption during physical stress and driving ability	d safe
Differential effects of control monore	A73-25339		N73-21115
Differential effects of central versus vision on equipmentic and exocentric	peripheral	OXIGEN MASKS Evaluation of hazardons conditions creat	
Differential effects of central versus vision on eqocentric and exocentric perception.	peripheral Motion	Evaluation of hazardous conditions creat facial hair on aircrew personnel wear:	ted by
vision on eqocentric and exocentric	peripheral	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks	ted by ing oxygen
vision on eqocentric and exocentric	peripheral Motion	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM	ted by ing oxygen N73-21154
vision on equientric and exocentric perception. OCCULOHOTOR RESTES	peripheral Motion A73-26221	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administration	ted by ing oxygen N73-21154
vision on equientric and exocentric perception. OCULOMOTOR ERRYBS Clinical applications of averaging tec	peripheral motion A73-26221	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks (AD-754075] OXYGEN HETABOLISH Effect of excessive glucose administrati lipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, co	ted by ing oxygen N73-21154 ion on the
vision on equientric and exocentric perception. OCCULOHOTOR RESTES	peripheral motion A73-26221 hniques in tion, I -	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administrati lipid level, qlycolysis rates, and oxy	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and
vision on eqocentric and exocentric perception. O OCCULOMOTOR BENYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca	hniques in tion. I -	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN HETABOLISH Effect of excessive glucose administrati lipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, co- aorta Kinetics of oxygen uptake and recovery in	ted by ing oxygen N73-21154 ion on the gen uptake erebrum and A73-25042
Vision on equientric and exocentric perception. OCCULOMOTOR NERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func	hniques in tion. I -	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN HETABOLISH Effect of excessive glucose administratification level, qlycolysis rates, and oxy in the tissues of the liver, heart, contains the con	ted by ing oxygen N73-21154 ion on the gen uptake erebrum and A73-25042 for
vision on eqocentric and exocentric perception. O OCCIONOTOR BERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adquestment of saccade characteristics movements.	hniques in tion. I -	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administratification level, qlycolysis rates, and oxin the tissues of the liver, heart, contact the desired level of the liver, heart, contact the liver of the liver of supramaximal work of short duration. Effect of antioxidants on the blood decired.	ted by ing oxygen N73-21154 ion on the grebrum and A73-25042 for A73-25648 sygenation
Vision on eqocentric and exocentric perception. OCULOMOTOR NERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE	hniques in tion. I - ses. A73-25339 during head	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN HETABOLISH Effect of excessive glucose administrati lipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, co- aorta Kinetics of oxygen uptake and recovery in	ted by ing oxygen N73-21154 ion on the gen uptake erebrum and A73-25042 for A73-25648 kydenation pospheres
Vision on eqocentric and exocentric perception. OCCULOMOTOR BERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress	hniques in tion. I - ses. A73-25239 during head A73-25222 in operators	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratification level, qlycolysis rates, and oxyin the tissues of the liver, heart, contains the tissues of the liver, heart, contains and supramaximal work of short duration. Effect of antioxidants on the blood decorate in abimals exposed to altered atmosphere.	ted by ing oxygen N73-21154 ion on the gen uptake erebrum and A73-25042 for A73-25648 kydenation kydenation kydenation kydenation kydenation
vision on eqocentric and exocentric perception. OCULOHOTOR BEHYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics morements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pefor optimizing operator production i	hniques in tion. I - ses. 173-25339 during head 173-26222 in operators 173-25038 rformance	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN HETABOLISH Effect of excessive glucose administration lipid level, qlycolysis rates, and oxygen the tissues of the liver, heart, contains the liver, heart, liver, h	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and A73-25042 for A73-25648 kygenation nospheres A73-27702
vision on eqocentric and exocentric perception. OCCULOMOTOR RERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PREFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems	hniques in tion. I - ses. A73-25239 during head A73-25222 in operators A73-25038 rforwance	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratification level, qlycolysis rates, and oxyin the tissues of the liver, heart, contains the tissues of the liver, heart, contains and supramaximal work of short duration. Effect of antioxidants on the blood decorate in abimals exposed to altered atmosphere.	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and A73-25042 for A73-25648 kygenation nospheres A73-27702
Vision on eqocentric and exocentric perception. OCULOHOTOR ERHYBS Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics morements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production i machine systems [NASA-TT-F-14888] OPERHALMOLOGY	hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rformance nan	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administraticipid level, glycolysis rates, and oxy in the tissues of the liver, heart, contains the liver, heart, liver, hear	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and A73-25042 for A73-25648 kygenation nospheres A73-27702
Vision on eqocentric and exocentric perception. OCCULOMOTOR RERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal	hniques in tion. I - ses. A73-25222 in operators A73-25038 rforwance n man N73-21150	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administratification level, qlycolysis rates, and oxin the tissues of the liver, heart, contained to the contained level of the liver, heart, contained to the liver of supramaximal work of short duration. Effect of antioxidants on the blood decorate in abimals exposed to altered atmosphere of the liver of the l	ted by ing oxygen N73-21154 ion on the gen uptake arebrum and A73-25042 for A73-2564B sygenation sospheres A73-27702 uring the dount A73-25145
Vision on eqocentric and exocentric perception. OCCULOMOTOR BERYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation	hniques in tion. I - ses. A73-25222 in operators A73-25038 rforwance n man N73-21150	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN BETABOLISM Effect of excessive glucose administrational lipid level, qlycolysis rates, and oxin the tissues of the liver, heart, contains the blood decorate in animals exposed to altered atministrational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space sta	ted by ing oxygen N73-21154 ion on the gen uptake erebrum and A73-25042 for A73-25648 kygenation nospheres A73-27702 dring the dount A73-25145 and ttions
Vision on eqocentric and exocentric perception. OCCULOMOTOR ENERGES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERPORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPHTHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforunce n man N73-21150 arial drugs personnel N73-21122	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratification level, qlycolysis rates, and oxy in the tissues of the liver, heart, contains the tissues of the liver, heart, contains a supramaximal work of short duration. Effect of antioxidants on the blood decorate in abimals exposed to altered atm OXYGEN REGULATORS The diluter-demand oxygen system used definiternational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stations oxygen TENSION	ted by ing oxygen N73-21154 ion on the gen uptake arebrum and A73-25042 for A73-25648 kydenation kydenation kydenation tospheres A73-27702 dring the dount A73-25145 and ations N73-21137
Vision on eqocentric and exocentric perception. OCULOMOTOR BERYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforunce n man N73-21150 arial drugs personnel N73-21122	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administraticipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, contact and the tissues and tissu	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and A73-25042 for A73-2564B kygenation kygenation A73-27702 dring the Bount A73-25145 eand ttions N73-21137
Vision on eqocentric and exocentric perception. OCCULOMOTOR EXEMPES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPHTHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cellications.	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance n man N73-21150 arial drugs personnel N73-21122 location. A73-27144	Evaluation of hazardous conditions creat facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratification level, qlycolysis rates, and oxy in the tissues of the liver, heart, contains the tissues of the liver, heart, contains a supramaximal work of short duration. Effect of antioxidants on the blood decorate in abimals exposed to altered atm OXYGEN REGULATORS The diluter-demand oxygen system used definiternational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stations oxygen TENSION	ted by ing oxygen N73-21154 ion on the ygen uptake erebrum and A73-25042 for A73-2564B kygenation kygenation A73-27702 dring the Bount A73-25145 eand ttions N73-21137
Vision on eqocentric and exocentric perception. OCULOMOTOR BERYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rformance n man N73-21150 arial drugs personnel N73-21122 location. A73-27144	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administraticipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, contact and the liver, heart,	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-25648 rygenation rospheres A73-27702 ring the Bount A73-25145 and ttions N73-21137 for perilymph A73-25043
Vision on eqocentric and exocentric perception. OCCULOMOTOR EXEMPES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PREPORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimization of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic celling operator contraction and disappearance objects in the peripheral visual field	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance n man N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld.	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratificial level, qlycolysis rates, and oxin the tissues of the liver, heart, contains the blood decorate in animals work of short duration. Effect of antioxidants on the blood decorate in animals exposed to altered atmospherical contains the liner expectation. OXYGEN REGULATORS The diluter-demand oxygen system used duratemational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stating (NASA-CR-124175] OXYGEN TENSION Procedures for polarocochleography and for pressure measurement in the inner ear	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-2564B rygenation nospheres A73-27702 iring the dount A73-25145 and trions N73-21137 for perilymph A73-25043 rygen
Vision on eqocentric and exocentric perception. OCCULOMOTOR NERFUES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics governets. OPERATOR PREFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance n man N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld.	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administraticipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, contacts Kinetics of oxygen uptake and recovery is supramaximal work of short duration. Effect of antioxidants on the blood deorete in animals exposed to altered atmost of the diluter-demand oxygen system used durational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stan [NASA-CR-124175] OXIGEN TENSION Procedures for polarocochleography and for pressure measurement in the inner ear in acute experiments on animals Changes in microvascular diameter and ox tension induced by carbon dioxide.	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-25648 rygenation rospheres A73-27702 ring the Bount A73-25145 and ttions N73-21137 for perilymph A73-25043 rygen A73-26116
Vision on eqocentric and exocentric perception. OCCULOMOTOR NERFUES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPHTHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic celliformatic microscopy for mitotic celliformatic in the peripheral visual field after-effects of movement contingent of gaze.	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance n man N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld.	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratificial level, qlycolysis rates, and oxin the tissues of the liver, heart, contained the first of the supramaximal work of short duration. Effect of antioxidants on the blood decorate in animals exposed to altered atmoving REGULATORS The diluter-demand oxygen system used durational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space sta [NASA-CR-124175] OXYGEN TENSION Procedures for polarocochleography and for pressure measurement in the inner ear in acute experiments on animals Changes in microvascular diameter and ox	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-25048 rygenation nospheres A73-27702 uring the dount A73-25145 and tions N73-21137 for perilymph A73-25043 rygen A73-26116 O2
Vision on eqocentric and exocentric perception. OCULOMOTOR BERYES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-14888] OPETHALMOLOGY Optical main effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell OPTICAL TILUSION Apparent contraction and disappearance objects in the peripheral visual field After-effects of movement contingent of qaze. OPTICAL TRACKING Combined effects of hoise and vibration	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-25222 in operators A73-25038 rforwance nan N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld. A73-26198 direction A73-26721	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISH Effect of excessive glucose administraticipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, contacts Kinetics of oxygen uptake and recovery is supramaximal work of short duration. Effect of antioxidants on the blood decorate in animals exposed to altered atmost of anticipation of the diluter-demand oxygen system used duinternational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stan [NASA-CR-124175] OXYGEN TENSION Procedures for polarocochleography and for pressure measurement in the inner ear in acute experiments on animals Changes in microvascular diameter and ox tension induced by carbon dioxide. Studies of alveolar-mixed venous CO2 and gradients in the rebreathing dog lung.	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-25648 tygenation tospheres A73-27702 tring the dount A73-25145 and ttions N73-21137 for perilymph A73-25043 tygen A73-26116 O2 A73-26219
Vision on eqocentric and exocentric perception. OCCULOMOTOR NERFUES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job perfor optimizing operator production imachine systems [NASA-TT-F-14888] OPHTHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic celliformatic microscopy for mitotic celliformatic in the peripheral visual field after-effects of movement contingent of gaze.	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-25222 in operators A73-25038 rforwance nan N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld. A73-26198 direction A73-26721 n on human nee.	Evaluation of hazardous conditions created facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administratificial level, qlycolysis rates, and oxin the tissues of the liver, heart, contains the liver, heart, contains the liver, heart, contains the lines of the liver, heart, contains the lines and the lines are the liver, heart, contains the lines of liver, heart, liver, heart, contains the liver, heart, li	ted by ing oxygen N73-21154 ion on the gen uptake arebrum and A73-25042 for A73-2564B tygenation tospheres A73-27702 uring the dount A73-25145 and tions N73-21137 for perilymph A73-25043 tygen A73-26116 O2 A73-26219 tan during
Vision on eqocentric and exocentric perception. OCCULOMOTOR BERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell OPTICAL ILLUSION Apparent contraction and disappearance objects in the peripheral visual field for the peri	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-25222 in operators A73-25038 rforwance nan N73-21150 arial drugs personnel M73-21122 location. A73-27144 of noving ld. A73-26198 ndirection A73-26721 non human ne. A73-25334	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administraticipid level, qlycolysis rates, and oxy in the tissues of the liver, heart, contacts Kinetics of oxygen uptake and recovery is supramaximal work of short duration. Effect of antioxidants on the blood deorete in animals exposed to altered atmosphere of the diluter-demand oxygen system used duinternational Himalayan expedition to Everest. OXYGEN SUPPLY EQUIPMENT Cost analysis of oxygen supply equipment recovery systems for orbital space stan [NASA-CR-124175] OXIGEN TENSION Procedures for polarocochleography and for pressure measurement in the inner ear in acute experiments on animals Changes in microvascular diameter and ox tension induced by carbon dioxide. Studies of alveolar-mixed venous CO2 and gradients in the rebreathing dog lung. Changes in the qas content of blood in mexposure to high ambient temperatures	ted by ing oxygen N73-21154 ion on the rgen uptake arebrum and A73-25042 for A73-25648 tygenation tospheres A73-27702 tring the dount A73-25145 and ttions N73-21137 for perilymph A73-25043 tygen A73-26116 O2 A73-26219
Vision on eqocentric and exocentric perception. OCCULOMOTOR BERNES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimization of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell: OPTICAL TILUSION Apparent contraction and disappearance objects in the peripheral visual field after-effects of movement contingent of gaze. OPTICAL TRACKING Combined effects of hoise and vibration tracking performance and response times.	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance nan N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld. A73-26198 n direction A73-26721 n on human net. A73-25334	Evaluation of hazardous conditions create facial hair on aircrew personnel wears masks [AD-754075] OXYGEN HETABOLISM Effect of excessive glucose administrational lipid level, qlycolysis rates, and oxin the tissues of the liver, heart, contains the supplied that the tissues of the liver, heart, contains the tissues of the liver, heart, contains the library to supply and the library that the library to the library that the library	ted by ing oxygen N73-21154 ion on the gen uptake arebrum and A73-25042 for A73-25648 sygenation sospheres A73-27702 uring the mount A73-25145 and ations N73-21137 for perilymph A73-25043 sygen A73-26219 an during A73-27711
Vision on eqocentric and exocentric perception. OCCULOMOTOR BERVES Clinical applications of averaging tec studies of vestibulo-oculomotor func Basic techniques and illustrative ca Adjustment of saccade characteristics movements. OPERATOR PERFORMANCE Experimental study of emotional stress Psychophysiological analysis of job pe for optimizing operator production i machine systems [NASA-TT-F-14888] OPETHALMOLOGY Optimalmological examination of antimal effects on performance of navigation OPTICAL DATA PROCESSING Automatic microscopy for mitotic cell OPTICAL ILLUSION Apparent contraction and disappearance objects in the peripheral visual field for the peri	hniques in tion. I - ses. A73-25221 hniques in tion. I - ses. A73-25339 during head A73-26222 in operators A73-25038 rforwance nan N73-21150 arial drugs personnel N73-21122 location. A73-27144 of noving ld. A73-26198 n direction A73-26721 n on human net. A73-25334	Evaluation of hazardous conditions created facial hair on aircrew personnel wear: masks [AD-754075] OXYGEN METABOLISM Effect of excessive glucose administration in the tissues of the liver, heart, contains the time and the liver and the l	ted by ing oxygen N73-21154 ion on the gen uptake arebrum and A73-25042 for A73-25648 sygenation sospheres A73-27702 uring the mount A73-25145 and ations N73-21137 for perilymph A73-25043 sygen A73-26219 an during A73-27711

PHYSICAL EXERCISE SDBJECT INDEX

		Predictability of motion sickness in pilo	ot
P		selection - conferences	
ŗ		[AGARD-CP-109]	N73-21092
PACKAGING Influence of the packing and of certain condi-		Reaction assessment of vestibular disorie atress for aircrew selection, using vis displays and tasks	sual
of usage on the medications in portable emergency medicine stores		• •	N73-21096
A73-		REACOLOGY	
Peasibility determination for polyethylene		Psychopharmacology in treating psychiatri	ıc
packaging of drugs stocked in spacecraft		diseases, negative emotions, and nerve stimulation, discussing tranquilizers s	evnthasis
pharmacies	20444	and effects	3,11,11,11
	20114	ann ellects	A73-27497
PARABOLIC FLIGHT Problems in simulating weightlessness		Pharmacological measures for prophylactic	
	21090	restorative treatment of men and animal	ls during
Blind fish responses to gravitational changes		space flight	
in parabolic flight			N73-20060
N73-	21101	Pharmacological data for aminothiol and	
PARTICLE TRAJECTORIES		indolylalkylamine radioprotectors	N73-20066
Delta ray particle track structure theory for		MOCARDIOGRAPHY	14/3 20000
radiation dosimetry and biological cell res	F	Portable electro-phonocardiograph using b	magnetic
to heavy ions, fast neutrons, stopped pions mixed radiation fields	and.	tape recorder equipped with patient's	voice print.
	25423	04E0 2000000 040000000000000000000000000	173-25475
PATHOLOGICAL RFFECTS		Stethoscope- or phonocardiograph-detectal	ble _
Physiological effect of air nitrogen replacem	ent	systole-associated left atrial sound in	n terms of
by inert gases under high and low temperatu		activity recording, sound genesis, hemo	odynamic
conditions		correlations and clinical applications	A73-25696
	27701	Familial syndrome of midsystolic click at	
Pathophysiological response reactions of rats acute hypoxia after injection of cystemaine		systolic muraur.	
aminothiol group radioprotector	and	Dincorro maraner	A73-25697
N73-	20059	Phonocardiogram and apex cardiogram in sy	ystolic
PATHOLOGY		click-late systolic murmur syndrome.	
Pathomorphological changes in internal organs	of		A73-25698
white rats following 120 MeV proton irradia		SPHORUS METABOLISM Cell membrane molecular structure and lip	ni d
and effect of partial shielding on attenuat	101	composition, discussing phospholipid re	ole in
of damage	20076	membrane potential maintenance in myoca	ardial cells
Characteristics of pathomorphological changes		,	A73-25591
rat internal organs subjected to gamma-neut	ron PEC	TORECEPTORS	
irradiation with head and stomach shielded		The ultrastructural organization of the	
	20077	photoreceptor membranes and the intrade of the vertebrate retina as revealed by	
Combined tissue blocks for comparative	LOGE	experimental treatments.	, lulloub
pathomorphological study of radiation patho N73-	20090		A73-26717
PATIENTS		Use of photostimulation in electroencepha	
MASA contributions to patient monitoring		tests of flying personnel and candidate	es at
[NASA-CR-131538] N73-	21138	flight schools	W72 50444
PATTERN RECOGNITION			N73-20111
Retention of information in the iconic visual		OTOSEMSITIVITY Spectral sensitivities of colour mechani:	SMS
memory during recognition of images of vary	1119	isolated by the human visual evoked re-	
complexity A73-	-26084		A73-26919
PRRFORMANCE PREDICTION		Photostimulation significance in	
Three different bases for susceptibility		electroencephalographic examinations of	f pilots
prediction to motion sickness	04003	and aviation school applicants	A73-27717
	·21093	rsical examinations	B13-27717
Botion sickness questionnaire and field independence scores as predictors of success		Photostimulation significance in	
Mayal aviation training		electroencephalographic examinations of	f pilots
	-21097	and aviation school applicants	
Alcohol reference method for predicting drug			173-27717
modifications of central nervous system act		rsical Bibbcisb	00000
and pilot performance decrease		Physiological response to exercise after flight - Apollo 7 to Apollo 11.	space
	-21112	Ilight - Apollo / co apollo //.	A73-25326
PERIPHERAL CIRCULATION Peripheral blood composition changes in cosmo	onauts	Cardiac arrhythmias during exercise test	
during 18- and 24-day space flights		healthy men.	
173-	-27710		∆73-25336
PREIPHERAL MERVOUS SISTER		Portable electro-phonocardiograph using	
Effect of whole-body vibration on peripheral	vet∆6	tape recorder equipped with patient's	A73-25475
conduction time in the Rhesus monkey.	-25335	Adrenal influence on the supercompensati	
DEBIDRESTI AISION		cardiac glycogen following exercise.	
Apparent contraction and disappearance of more	ring	-	A73-26121
objects in the peripheral visual field.	-	Maximal oxygen intake and nomographic as	sessment

Differential effects of central versus peripheral

Attrition-retention rates of air traffic control trainees recruited during 1960 to 1963 and 1968

vision on egoceptric and exocentric motion

perception.

[PAA-AE-72-33]

PERSONNEL SELECTION

ercise testing in **1**73-25336 graph using magnetic r patient's voice print. A73-25475 ercompensation of exercise. nographic assessment of functional aerobic impairment in cardiovascular disease. A73-26362 Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left ventricular function. 173-27889 Exercise-induced ventricular arrhythmias in patients with coronary artery disease - Their relation to angiographic findings. A73-27890

A73-26221

PHYSICAL PITHESS SUBJECT INDEX

PHYSICAL PITURESS Effects of physical training on human enzyme activity, carbohydrate metabolism, cholesterol	Physiological effect of air nitrogen replacement by inert gases under high and low temperature conditions
level, and adrenal function [NASA-TT-F-14826] Sports medicine - parameters necessary for maintaining competitive form	A73-27701 Dynamics of certain characteristics of the evoked potential of the optic cortex in rabbits under conditions of increasing hypoxia
N73-21114 PHYSICAL MORK Laddermil and ergometry - A comparative summary.	A73-27709 Hypothermy effects on drug actions in physiological rabbit functions
A73-25183 Rinetics of oxygen uptake and recovery for supramaximal work of short duration.	W73-20064 Dynamics of some characteristics of induced
A73-25648 Interrelations among the suprarenal	potential of optical region in cerebral cortex in rabbits with increasing hypoxia 873-20103
gluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work A73-26085	Stress reactions of vestibular apparatus to ionizing radiation, coriolis forces, and gravitational stimuli
Carbon monoxide content in the exhaled air and	[AD-753511] N73-20132 PHYSIOLOGICAL TESTS
carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment A73-27712	Cardiac arrhythmias during exercise testing in healthy men.
Adenin-nucleotides NAD (plus) and NADN in skeletal muscles during intensive work and at rest [NASA-TT-F-14856] N73-20118	A73-25336 Kinetics of oxygen uptake and recovery for supramaximal work of short duration.
PHYSIOLOGICAL EFFECTS Vitamin metabolism alteration under increased atmospheric pressure A73-25036	A73-25648 Maximal oxygen intake and nomographic assessment of functional aerobic impairment in cardiovascular disease.
The effect of prolonged immobilization on dinresis and water intake in rats. A73-26489	A73-26362 Role of social synchronizers in adaptation process of humans to inversion of diurnal sleep and wakefulness regime
Numan respiration under increased pressures. A73-26924	PHYSIOLOGY N73-20109
Effects of chronic irradiation of dogs with Co-60 gamma rays on the level of auto-antibodies A73-27706	Interface requirements for design and development of Physiology of Chimpanzees in Orbit experiment [BASA-CR-131397]
Physiological effects on rats of replacement of atmospheric nitrogen by inert gases at high and low temperatures	Circadian phase relationships of physiological functions of isolated monkeys subjected to varying photoperiod phases
N73-20095 Diver monitoring system for physiologic studies in all hyperbaric environments	N73-21088 PIRZORESISTIVE TRAESDUCERS Implantable transducer for in vivo measurement of
[AD-754399] N73-20154 PHYSIOLOGICAL PACTORS	bone strain. A73-27443
Scientific and engineering studies for Physiology of Chimparzees in Orbit Program	PIGHERTS Response of tobacco tissue cultures growing in
[NASA-CR-121374] Physiological method for selecting and observing student pilots in Belgian Air Force for motion sickness	contact with lunar fines. A73-26483 Chemical characteristics of Bushroom pigments and
#73-21099 Physiological aspects of sleep induction in	mycological classifications [NASA-TT-P-14865] N73-20124 PILOT BREOR
aircrews after prolonged flight times #73-21108	Pilot error analysis for airborne navigation procedures
Systems analysis of physiological performance related to stresses such as those experienced in high performance aircraft	[AD-754214] 873-20150 Alcohol induced performance degradation in pilot instrument approach landings
[AD-754970] B73-21133 PHYSIOLOGICAL RESPONSES	PILOT PERPORMANCE
Laddermil and ergometry - A comparative summary, A73-25183 Physiological response to exercise after space	Aviation medicine assessment of environment effects on pilot responsiveness, task performance and flight safety predictability,
flight - Apollo 7 to Apollo 11.	considering temperature, oxygen, gravity, acceleration, pressure and stress effects
Single unit and evoked potential responses in cat optic tract to paired light flashes. A73-25647	A73-25039 Implications of psychoanalytic factors for Air Force operations.
Hammalian tissue response to subcutaneous and intraperitoneal injection of aqueous suspensions of lunar fine material, noting insolubility in tissue and irritant action	A73-25340 Drug therapy effects on flying effectiveness and psychosomatic fitness of flying personnel
A73-26484 Ruman visual evoked response signal decomposition	673-21103 Chemotherapy for air crews in Great Britain N73-21105
by complex demodulation in terms of after-discharge time, envelope and frequency parameters A73-26497	Pilot performance and sleep patterns in long duration flights and control of hypnotic drug and alcohol use
Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of different intensities.	N73-21107 Adaptive tracking task for evaluating drug after-effects on human flight performance N73-21109
273-26719 Estimation of the variability of the latency of responses to brief flashes.	Pilot performance under certain hypnotic, tranguilizer, and barbiturate type drugs %73-21110
173-26720 Spectral sensitivities of colour mechanisms isolated by the human visual evoked response. 173-26919	Effects of isoniazid treatment on pilot performance N73-21111

PSYCHOLOGY SUBJECT INDEX

PORTABLE EQUIPMENT

PORTABLE LIPE SUPPORT SYSTEMS Alcohol induced performance degradation in pilot Influence of the packing and of certain conditions of usage on the medications in portable instrument approach landings energency medicine stores Performance tests to determine capability of on visual perception of target and information A73-27720 Posture responses of upper limb nuscles during electric stimulation of the vestibular apparatus from pilot warning indicator Photographic recording of aircraft in near midair collision conditions to determine feasibility of collision avoidance based on visual perception PRESSURE BREATHING Human respiration under increased pressures. A73-26924 of pilot [CDC-JL-5] N73-21147 Carbon nonoxide content in exhaled air and blood carboxyhemoglobin in subjects confined to Analysis of flight tests to determine range of visual detection of aircraft as basis for visual perception to avoid midair collisions insulating protective gear PRESSURE EPPECTS PILOT SELECTION Vitamin metabolism alteration under increased Clinical procedures for selecting pilot personnel atmospheric pressure based on predisposition to motion sickness A73-25036 EEG activity of rats compressed by inert quest to 700 feet and oxygen-helium to 4000 feet. Physiological method for selecting and observing student pilots in Belgian Air Force for motion sickness PRESSURE ARASUREBRATS w73-21099 High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in man. PILOT TRAIBING Motion sickness questionnaire and field independence scores as predictors of success in A73-27888 Naval aviation training PRESSURE SENSORS N73-21097 Design and performance of strain gage transducer PIONS as blood pressure recording device Delta ray particle track structure theory for radiation dosinetry and biological cell response to heavy ions, fast neutrons, stopped pions and PROBABILITY THEORY Biostatistics of genetical processes in human mixed radiation fields populations [NASA-CR-131508] PROTECTIVE CLOTHING Planning and source allocation for planetary quarantine measures for interplanetary automated Carbon monoxide content in the exhaled air and carboxyhemoglobin in the blood of subjects equipped with an isolating protective garmen spacecrafts [NASA-CR-131291]

A73-27274

N73-21112

PLANTS (BOTANT)

Biochemical and morphological studies of lunar material effects on plant tissue culture cells, noting nonpathological increased cellular activity and chloroplast and cytoplasm changes A73-26482

Alcohol reference method for predicting drug modifications of central nervous system activity and pilot performance decrease

Plant growth response to low temperature and UV treatment, discussing chlorophyll synthesis, carbohydrate levels, ion balance and enzyme characteristics

A73-26486 The effects of nercury compounds on the growth and orientation of cucumber seedlings.

PLETHYSHOGRAPHY

Characteristics of wasomotor alterations during brief arbitrary hyperventilation according to data from rheographic and plethysmographic studies 173-25041

Procedures for polarocochleography and for pressure measurement in the inner ear perilymph in acute experiments on animals

POLIBER CHEMISTRY

Chemical volatilization as a technique for the detection of extraterrestrial biopolymers and possible metabolic products. A73-26479

Theory of cooperative defect formation in a biopolymer molecule under the action of radiation

POPULATIONS

Biostatistics of genetical processes in human populations [NASA-CR-131508] N73-21131

PORPHYRINS

A search for porphyrin biomarkers in Nonesuch Shale and extraterrestrial samples. 173-26481

A73-27712 PROTRINOIDS Book - Solecular evolution and the origin of life. A73-27049

Portable electro-phonocardiograph using magnetic tape recorder equipped with patient's voice print.

PROTON IRRADIATION

Reactivity changes of rats to antiradiation drugs with head and stomach shielded during total irradiation

Pathomorphological changes in internal organs of white rats following 120 MeV proton irradiation and effect of partial shielding on attenuation of damage

PSYCHIATRY

Psychopharmacology in treating psychiatric diseases, negative emotions, and nerve stimulation, discussing tranquilizers synthesis and effects

PSYCHOLOGICAL PACTORS

Implications of psychoanalytic factors for Air Force operations.

Effects of prolonged dark adaptation on autokinetic movement.

A73-26322

N73 - 20076

PSYCHOLOGICAL TESTS

Adaptation-level and theory of signal detection -An examination and integration of two judgment models for voluntary stimulus generalization.

PSYCHOLOGY

Psychopharmacology in treating psychiatric of chopman accincy, in creating psychiatric diseases, negative emotions, and nerve stimulation, discussing tranquilizers synthesis and effects

Sports medicine - parameters necessary for maintaining competitive form

SUBJECT INDEX

PSICEOMOTOR PERFORMANCE Forced quidance and distribution of practice in sequential information processing.	Pree amino acid excretion in urine as test for early diagnosis of radiation damage in humans #73-20092
A73-26319 Target-detection performance as a function of noise intensity and task difficulty. A73-26320	RADIATION DOSAGE RADIATION Protection at the work site: Scientific, technical and organizational aspects: Annual
PSYCHOPHYSICS Forced quidance and distribution of practice in sequential information processing.	Germany, Hay 17-19, 1972, Reports A73-25310 Geomagnetic latitude variation of cosmic radiation
173-26319 Estimation of the variability of the latency of responses to brief flashes. A73-26720	rates measured onboard Concorde SST prototypes, investigating solar flares A73-26588
PSYCHOPHYSIOLOGY The operational control of the alpha component in the electroencephalogram by means of auditory feedback	loads and effectiveness of cysteamine and AET protection N73-20086
A73-26549 Work movement performance of the astronaut in flight.	flight
A73-27645 Proceedings of symposium on color vision, color perception, visual acuity, and psychophysiology [AD-754328] N73-20136	RADIATION EFFECTS Theory of cooperative defect formation in a biopolymer molecule under the action of radiation
PSYCHOSOMATICS Drug therapy effects on flying effectiveness and psychosomatic fitness of flying personnel	Effects of chronic irradiation of dogs with Co-60 gamma rays on the level of auto-antibodies
PULMONARY CIRCULATION Comparison of blood and alveolar gas composition	Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707
during rebreathing in the dog lung. A73-26218 PULMORIET FUNCTIONS	Proliferative activity of bone marrow cells in
Single breath nitrogen washout method for measurement of functional residual capacity. 173-25332 Effect of acute exposure to CO2 on lung mechanics	
in normal man. A73-26216 Mechanics of breathing in high altitude and sea	N73-20080
level subjects. A73-26217 PULSED LASERS	irradiation and overload
Retinal damage thresholds for multiple pulse laser. A73-25341	s. vibration effect (70 Hz, 0.4 cm amplitude) on
QUALITY CONTROL	Morphological changes in liver of dogs subjected to chronic gamma radiation
Development of quality monitoring system for water recovery cycle in weightlessness environment [NASA-CR-112267] N73-20144 QUANTITATIVE AWALYSIS	exposed to three-year chronic gamma irradiation
Quantitative analysis of irreversible portion of radiation damage combined with gamma rays and acceleration R73-20082	extremely low frequency, low intensity magnetic and electric fields {AD-754058} x73-21134
R	Radiation protection at the work site: Scientific, technical and organizational aspects; Annual Scientific Conference, 6th, Karlsruhe, West
RABBITS Hypotherny effects on drug actions in physiological rabbit functions	Germany, Hay 17-19, 1972, Reports A73-25310 RADIATION INJURIES
N73-20064 Dynamics of some characteristics of induced potential of optical region in cerebral cortex in rabbits with increasing hypoxia	Retinal damage in monkeys erposed to near infrared gallium arsenide laser pulses [AD-753419] N73-20135
High altitude acclimatization effects on mice and rabbit tolerances to hypoxia, acceleration, and high temperature	radiation dosimetry and biological cell response to heavy ions, fast neutrons, stopped pions and
[NASA-TT-F-14861] N73-20123 RADIATION ABSORPTION	mixed radiation fields A73-25423 RADIATION PROTECTION
Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose N73-20068	Radiation protection at the work site: Scientific, technical and organizational aspects: Annual Scientific Conference, 6th, Karlsruhe, West Germany, May 17-19, 1972, Reports
RADIATION DAMAGE Retinal damage thresholds for multiple pulse lasers	h73-25310 Rew norms and standardization trends for dosimetry
An experimental basis for carcinogenic effects of ultraviolet radiation.	and protection against radiation A73-25311 Personnel radiation protection technology and
A73-26485 Quantitative analysis of irreversible portion of radiation damage combined with gamma rays and acceleration	criteria review, discussing dosimeter specifications and automatic data processing A73-25314
N73-20082	Book - An introduction to radiation protection. A73-27048

SUBJECT TWEET RECEPTORS (PHYSIOLOGI)

RADIOBIOLOGY Mechanism of the action of radiation protecting Mechanism of the action of radiation protecting agents - A biochemical shock hypothesis agents - A biochemical shock hypothesis Composition and effects of radioprotectors on Composition and effects of radioprotectors on acceleration tolerance, hypoxia toxicity, radiation protection, and dynamic space flight radiation protection, and dynamic space flight stress in animals [NASA-TT-P-721] N73-20054 stress in animals [NASA-TT-P-721] N73-20054 Classification of radioprotectors for radiation BARE GASES sickness prevention effects 700 feet and oxygen-helium to 4000 feet. Effectiveness of combined chemical protectors against mixed gamma-neutron radiation with neutron contributions to absorbed dose Physiological effect of air nitrogen replacement by inert gases under high and low temperature N73-20068 conditions Elimination of toxic cysteamine in organisms and method for prolonging its radioprotective effect Physiological effects on rats of replacement of atmospheric nitrogen by inert gases at high and N73-20069 Contamination radiation safety during space flight, and safety problems at launch [JPES-58781] N7: low temperatures N73-21149 RATS RADIATION SHIELDING Influence of head and stomach shielding on radiation sickness and animal survival from gamma-neutron irradiation Hypoxia and reduced acceleration tolerance of rats after injection of cysteamine radioprotector N73-20058 Pathophysiological response reactions of rats to acute hypoxia after injection of cysteamine and aminothiol group radioprotector N73-20071 Reactivity changes of rats to antiradiation drugs with head and stomach shielded during total N73-20059 irradiation Effects of radioprotective drugs on motor N73-20072 evacuatory functions in gastrointestinal tracts of healthy and irradiated rats Influence of shielding head and anterior stomach on course of radiation sickness in dogs subjected to total lethal gamma irradiation Reactivity changes of rats to antiradiation drugs M73-20073 with head and stomach shielded during total Stomach shielding effects on chromosomal irradiation aberration frequency in quinea pig and rat marrow cells after gamma radiation at doses of ¥73-20072 Pathomorphological changes in internal organs of white rats following 120 MeV proton irradiation and effect of partial shielding on attenuation 50 to 200 r X73-20074 GAST and GALT aminotransferases activity of dog blood serum following total exposure to gamma of damage rays with stomach or head shielded Comparison of peripheral blood of acclimatized and nonacclimatized irradiated rats under prolonged Pathomorphological changes in internal organs of white rats following 120 MeV proton irradiation and effect of partial shielding on attenuation conditions of reduced barometric pressure N73-20088 Physiological effects on rats of replacement of atmospheric nitrogen by inert gases at high and of damage N73-20076 low temperatures Characteristics of pathomorphological changes in rat internal organs subjected to gamma-neutron irradiation with head and stomach shielded In vitro metabolism of antipyrine in rats [NASA-TT-F-14868] N73-20116 N73-20077 Effect of some radioprotective preparations on RADIATION SICKERSS motor and evacuator function of gastrointestinal tract of healthy and irradiated rats Classification of radioprotectors for radiation sickness prevention effects (DRIC-TRANS-2962) N73-20065 REACTION TIME Influence of head and stomach shielding on radiation sickness and animal survival from qamma-neutron irradiation Effect of whole-body wibration on peripheral nerve conduction time in the Rhesus monkey. Porced quidance and distribution of practice in Influence of shielding head and anterior stomach sequential information processing. on course of radiation sickness in dogs A73-26319 subjected to total lethal gamma irradiation The dependence of the negative afterimage on the duration of the stimulus and the stimulus N73-20073 Influence of cysteamine hydrochlorine and witamin intensity B and C prophylaxis on radiation sickness in A73-26550 Estimation of the variability of the latency of Comparison of peripheral blood of acclimatized and nonacclimatized irradiated rats under prolonged conditions of reduced barometric pressure responses to brief flashes. Pilot performance under certain hypnotic, tranquilizer, and barbiturate type drugs ¥73-20088 Combined tissue blocks for comparative pathomorphological study of radiation pathology REACTIVITY Reactivity changes of rats to antiradiation drugs N73-20090 with head and stomach shielded during total RADIATION THREAPY Safe handling system for iridium isotopes used in radiation therapy irradiation REBREATHING N73-21143 Comparison of blood and alveolar gas composition during rebreathing in the dog lung. RADIATION TOLERANCE Increased toxicity of sympathomizatic amine stimulants on spinal reflexes in irradiated frogs Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung. Mortality rate in antiradiation drug protected A73-26219 mice subjected to gamma radiation overloads RECEPTORS (PRISIOLOGY) ¥73-20079 Book - Sensory coding in the mammalian nervous system.

a71-25799

SUBJECT INDEX

A73-27718

Adaptability and receptivity factors af motion sickness susceptibility in pil-		The ultrastructural organization of the photoreceptor membranes and the intra of the vertebrate retina as revealed	disc spaces
REPLEXES Useful future action models of instrume		experimental treatments.	A73-26717
reflexes and voluntary actions based role in engram storage of received st	on memory	Retinal damage in monkeys exposed to nea gallium arsenide laser pulses	
The role of analyzers of conditional and	A73-25199	[AD-753419]	¥73-20135
unconditional stimuli in the function of the behavioral conditioned-reflex	al system action	RETIBAL ADAPTATION On neural inhibition, contrast effects a sensitivity.	and wisual
RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)	173-27105	Apparent contraction and disappearance	A73-26197
Relative biological effectiveness of fa- with gamma background		objects in the peripheral visual field	d. 173-26198
REMOTE CONTROL	N73-20091	The influence of wavelength on visual action to spatially periodic stimuli.	daptation
Construction of remote controlled mechan manipulators using biodynamic princip.		After-effects of movement contingent on	A73-26199
[NASA-TT-F-14889] REMOTE HANDLING	¥73-21152	of gaze.	A73-26721
Experiments in wideo camera positioning regard to remote manipulators	with	Spectral sensitivities of colour mechani isolated by the human visual evoked re	isms
[NÁSA-CR-124190] REMOTE SENSORS	N73-20139	RETIVAL IMAGES	A73-26919
Research in aircraft noise and sonic boo		Foveal contrast sensitivity edge effect	
reduction, remote sensing of water po- and earth surface changes	•	on test stimulus size, form and durat:	ion A73-26716
[DLR-HITT-72-15] RESEARCH AND DEVELOPMENT	N73-21153	RHEORNCEPHALOGRAPHY Characteristics of vasomotor alterations	s durina
Cybernetic integration of experiments in system	nto CVT	brief arbitrary hyperventilation accor data from rheographic and plethysmogra	rding to
[NASA-CR-124150] RESBARCH FACILITIES	N73-21136		A73-25041
Microbiological inspections of NASA food	d handling	HEYTHE (BIOLOGY) Spectral analysis on human biorhythmic	performance
facilities (NASA-TM-1-64734]	N73-20127	to evaluate tranquilizer effects	N73-21116
PRSOURCES MANAGEMENT Conservational and rational use of natur	ral	Effects of human biorhythus on chemother drug evaluation	rapy and
resources and wildlife to preserve bid		ROBOTS	¥73-21119
[JPRS-58429] RESPIRATION	N73-20145	Computerized simulation of three dimensi	
Carbon monoxide content in exhaled air a carboxyhemoglobin in subjects confined		robots using generalized cylinder dese [AD-755139] ROCKET BXHAUST	N73-20152
insulating protective gear	N73-20106	Toricological properties of rocket exhau products and blood analysis for beryl	
RESPIRATORY IMPEDANCE Rechanics of breathing in high altitude		content [AD-754936]	
level subjects.		ROTATING BEVIRONNERTS	N73-20131
BESPIBATORY PHYSICLOGY Single breath nitrogen washout method for	173-26217	Differential effects of central versus ; vision on egocentric and exocentric mo perception.	eripheral otion
measurement of functional residual cap	pacity. A73-25332	,	A73-26221
Kinetics of oxygen uptake and recovery a supramaximal work of short duration.		S	
	A73-25648	SAPETY .	
Effect of acute exposure to CO2 on lung in normal man.		Contamination radiation safety during sp flight, and safety problems at launch	
mechanics of breathing in high altitude	173-26216 and sea	[JPES-58781] SAPRTY DEVICES	N73-21149
level subjects.	173-26217	Decelerator sled simulation for testing restraint system effects in passenger	
Comparison of blood and alveolar gas con during rebreathing in the dog lung.		<pre>vehicle crash {PB-212706}</pre>	R73-20155
Buman respiration under increased pressu		SAFETY FACTORS Microbiological investigation of neutral	l buoyancy
RESPIRATORY SYSTEM	173-26924	simulator for weightless space environ [NASA-TH-Y-64736]	ment testing
The occurrence of nitrate on the early of its role in the evolution of the proke	aryotes.	SALYUT SPACE STATION Morphological composition of peripheral	
REST	A73-26490	crew members of Soyuz-9 and Salyut-1	N73-20104
Adenin-nucleotides WAD(plus) and WADN in muscles during intensive work and at m	skeletal rest	SEARCHING Conference on human visual search and pe	
[NASA-TT-F-14856] RETENTION (PSYCHOLOGY)	N73-20118	[AD-754327] SEEDS	N73-20133
Retention of information in the iconic of memory during recognition of images of complexity	f varying	Life processes in ammonia - Anomalous ge behavior of onion seed in ammonia and	ermination amines. A73-26491
RETINA	A73-26084	SENICINCULAR CANALS Equivalence of the action of Coriolis	-
Retinal damage thresholds for multiple p	Nulse lasers. 173-25341	accelerations to that of certain angul accelerations in their effects on the	ar receptors
		of semicircular canals	271 27740

SPACE ESVIRONMENT SIEULATION SUBJECT INDEX

SKIN (ABATORY)

ultraviolet radiation.

[FAA-RD-73-29]

SPACE ENVIRONMENT SIMULATION

[NASA-TH-X-64736]

SOUND LOCALIZATION

SOUND TRANSDUCERS

SOYUZ SPACECRAFT

Research in aircraft noise and sonic booms reduction, remote sensing of water pollution, and earth surface changes
[DLR-HITT-72-15] #73-21

Problem of localization in the median plane -Effect of pinnae cavity occlusion.

as blood pressure recording device

Design and performance of strain gage transducer

Morphological composition of peripheral blood of crew members of Soyuz-9 and Salyut-1

Microbiological investigation of neutral buoyancy simulator for weightless space environment testing

N73-21153

A73-24976

873-21144

N73-21127

An experimental basis for carcinogenic effects of

A73-26485 Sactericide activity of the integunent of man at different times of the day SEESE ORGANS Book - Sensory coding in the mammalian nervous system. A73-27716 Bactericidal activity of human skin at different SRESORIECTOR PERPOREARCE times of day Experimental study of emotional stress in operators SKIH TEMPERATURE (BIOLOGY)
Quantitative influence of CO2 inhalation on
thermal sweating in man. Adjustment of saccade characteristics during head movements. A73-25331 Hypothalanus, septum and ventrobasal thalamus nuclei single neuron responses to skin thermal stimulation, indicating afferent connections Work movement performance of the astronaut in flight. SENSORY DEPRIVATION between cerebrum thermoregulation center and Effects of prolonged dark adaptation on autokinetic movement. peripheral thermoreceptors A73-26086 SKYLAB PROGRAM Microbiological testing of Skylab foods. Characteristics of the higher nervous activity of monkeys during a postneurotic period Dermatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] 873-SEBSORY PERDBACK The operational control of the alpha component in the electroencephalogram by means of auditory N73-20143 SLEEP REP
Wature and significance of periodic electrical
activity variations in the neocortex and the
hippocampus during the paradoxical phase of sleep
A73-26083 A73-26589 SENSORY PERCEPTION Book - Sensory coding in the mammalian nervous system-Influence of synchronized sleep upon spontaneous A73-25799 and induced discharges of single units in visual Equivalence of the action of Coriolis accelerations to that of certain angular accelerations in their effects on the receptors system. of semicircular canals SLEEP DEPRIVATION A73-27718 Pilot performance and sleep patterns in long duration flights and control of hypnotic drug SRNSORY STIMULATION Useful future action models of instrumental and alcohol use reflexes and voluntary actions based on memory role in engram storage of received stimuli N73-21107 Physiological aspects of sleep induction in aircrews after prolonged flight times A73-25199 Adaptation-level and theory of signal detection -An examination and integration of two judgment models for voluntary stimulus generalization. N73-21108 SMOKE Influence of altitude and drugs on cerebral circulation in smokers and non-smokers The role of analyzers of conditional and unconditional stimuli in the functional system of the behavioral conditioned-reflex action Dernatological testing of personal hygiene cleansing agents and laundry detergents for possible use in Skylab Program [NASA-CR-128880] A73-27105 Changes in visual functions after the action of weak vestibular stimuli A73-27719 SOCIAL PACTORS Astronauts diurnal life cycle inversion during A search for porphyrin biomarkers in Nonesuch space flight missions, considering social factors and work-rest cycle effects Shale and extraterrestrial samples. A73-26481 SIGNAL DRIECTION SOLAR PLARES Group performance in a visual signal-detection task. Geomagnetic latitude variation of cosmic radiation rates measured onboard Concorde SST prototypes, Adaptation-level and theory of signal detection investigating solar flares models for voluntary stimulus generalization. SORIC BOOMS Effect of sonic boom on fish and fish eggs during developmental stage A73-26749

SIGNAL GENERATORS

Design of light modulator for generation of periodic visual stimuli [AD-754562]

Determination of angular acceleration equivalent

of semicircular canals

to effect of coriolis acceleration on receptors

SIGNAL PROCESSING Human visual evoked response signal decomposition by complex demodulation in terms of

after-discharge time, envelope and frequency parameters

SIGNS AND SYMPTOMS

Pamilial syndrome of midsystolic click and late systolic nurnur.

A73-25697 Phonocardiogram and apex cardiogram in systolic

click-late systolic murmur syndrome. a73-25698

Slow and fast heart rates and syncopal and dizzy attacks as manifestations of sick sinus syndrome, discussing ventricular artificial pacemaker as therapy

A73-26289

A73-26497

T-31

SUBJECT INDEX SPACE FLIGHT

SPACE PLIGHT	STETHOSCOPES
Medical biological and other problems of space	Stethoscope- or phonocardiograph-detectable
flight [JPBS-58678] N73-21089	systole-associated left atrial sound in terms of activity recording, sound genesis, hemodynamic
Review of bibliography on medical and biological	correlations and clinical applications
research during space flights	A73-25696
N73-21091	STONACH
Contamination radiation safety during space	Stomach shielding effects on chromosomal
flight, and safety problems at launch [JPRS-58781] #73-21149	aberration frequency in guinea pig and rat marrow cells after gamma radiation at doses of
SPACE FLIGHT PEEDING	50 to 200 r
Microbiological testing of Skylab foods.	N73-20074
A73-27075	STRAIN GAGES
SPACE PLIGHT STRESS	Implantable transducer for in vivo measurement of bone strain.
Physiological response to exercise after space flight - Apollo 7 to Apollo 11.	A73-27443
A73-25326	Design and performance of strain gage transducer
Work movement performance of the astronaut in	as blood pressure recording device
flight.	873-21144
A73-27645	STRESS (PHISIOLOGY) Comparison of the metabolic effects of
Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights	centrifugation and heat stress in man.
A73-27710	A73-25338
Pharmacological measures for prophylactic and	Ergonomic endurance limits, physiological strains
restorative treatment of men and animals during	and fatique assessment in video coding
space flight	information task performance as function of work
N73-20060 Scientific and engineering studies for Physiology	shift time length A73-25649
of Chimpanzees in Orbit Program	High temperature tolerance enhancement in rats by
[NASA-CR-131374] N73-20129	thermal training and medicinal preparations
SPACE PERCEPTION	A73-27705
Differential effects of central versus peripheral vision on egocentric and exocentric motion	Vestibular stresses effects on systemic and cerebral bemodynamics, considering human
perception.	acceleration adaptation and compensation
A73-26221	nechanisms
Possible stimulus hypothesis and visual space	A73-27714
perception.	Stress reactions of vestibular apparatus to
A73-26321 Foveal contrast sensitivity edge effect dependence	ionizing radiation, coriolis forces, and gravitational stimuli
on test stimulus size, form and duration	[AD-753511] N73-20132
A73-26716	Reaction assessment of vestibular disorientation
Tachistoscopically measured independent image size	stress for aircrew selection, using visual
and visual field recognition capacities of human	displays and tasks N73-21096
eye	
A73-27109 SPACECRAFT CONTAMINATION	Hashish smoking effects on human oxygen consumption during physical stress and safe
A73-27109	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability
A73-27109 SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon.	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115
A73-27109 SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY)
5PACECRAFT CONTAINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115
A73-27109 SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSYCHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGI) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention.
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENTIRONMENTS	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSYCHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENTIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSYCHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EBS and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators 173-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. 173-25329 Emotional stimulation traces in the spectra of BES and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment 173-27106 STRUCTURAL DESIGE
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26987 SPATTAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BBS and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity.	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-N-66214] N73-21139
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators 173-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGE Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-I-66214] Design of electrophoretic mass screening tester
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-N-66214] N73-21139
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EB5 and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EBS and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for exhaust gas absorption and laminar
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENTIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-I-66214] N73-21139 Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for erhaust gas absorption and laminar ventilation system for operating rooms
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26987 SPATIAL DISTRIBUTION Netixenum and Beclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation STATISTICAL ANALYSIS The use of sampling quantiles for the compression	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENTIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-I-66214] N73-21139 Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for erhaust gas absorption and laminar ventilation system for operating rooms
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against notion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDARDIZATION New norms and standardization trends for dosimetry and protection against radiation STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-Y-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for erhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142
SPACECRAFT CONTAINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EB5 and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26987 SPATIAL DISTRIBUTION Metivenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for erhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads
SPACECRAFT CONTAINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] N73-21139 Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and
SPACECRAFT CONTABINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TM-Y-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and
SPACECRAFT CONTAINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Netixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDANDIZATION New norms and standardization trends for dosimetry and protection against radiation STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. STENEOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff	Hashish smoking effects on human oxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and
SPACECRAFT CONTAINATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Netixenum and Beclocin under double blind comparison test conditions against notion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BB5 and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach.
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDABDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators [NASA-TT-P-14621] N73-20120	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators 173-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, flow ventilation equipment, and blood pressure measuring device [NASA-TM-Y-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhaust gas absorption and laminar ventilation system for operating rooms N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach.
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Heclocin under double blind comparison test conditions against notion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STABDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators [NASA-TT-P-14821] Environmentally controlled suit for working in sterile chamber	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BB5 and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for exhaust gas absorption and laminar ventilation system for operating rooms N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach.
SPACECRAFT CONTABLIATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Metixenum and Meclocin under double blind comparison test conditions against notion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDARDIZATION New norms and standardization trends for dosimetry and protection against radiation STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. STENEOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators [NASA-TT-P-14821] Environmentally controlled suit for working in	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators 173-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhants qas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach. A73-25342 SURVIYAL Helium-cold induced hypothermia in the white rat.
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Netixenum and Beclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators [NASA-TT-P-14621] ENVironmentally controlled suit for working in sterile chamber	Hashish smoking effects on human caygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators A73-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of EEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment A73-27106 STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for erhaust gas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach. A73-25342 SURVIVAL Helium-cold induced hypothermia in the white rat. A73-26975 Influence of head and stomach shielding on
SPACECRAFT CONTABLEATION Estimating the number of terrestrial organisms on the moon. A73-26488 SPACECRAFT CONTROL Work movement performance of the astronaut in flight. A73-27645 SPACECRAFT ENVIRONMENTS Results and prospects of microbiological studies in outer space. A73-26487 SPATIAL DISTRIBUTION Netixenum and Beclocin under double blind comparison test conditions against motion sickness N73-21100 SPIROMETERS Single breath nitrogen washout method for measurement of functional residual capacity. A73-25332 STANDARDIZATION New norms and standardization trends for dosimetry and protection against radiation A73-25311 STATISTICAL ANALYSIS The use of sampling quantiles for the compression of telemetric transmission and the statistical handling of medical information. A73-27646 STEREOCHEMISTRY Criteria for distinguishing biogenic and abiogenic amino acids - Preliminary considerations. A73-26480 STERILIZATION Radiation sterilization with Van de Graaff accelerators [NASA-TT-P-14621] ENVironmentally controlled suit for working in sterile chamber	Hashish smoking effects on human cxygen consumption during physical stress and safe driving ability N73-21115 STRESS (PSICHOLOGY) Experimental study of emotional stress in operators 173-25038 Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329 Emotional stimulation traces in the spectra of BEG and cutaneo-galvanic reaction of man under normal conditions and in the case of memory impairment STRUCTURAL DESIGN Design of hemoglobin tester, flow ventilation systems, blood viscometer, isotope handling equipment, and blood pressure measuring device [NASA-TH-I-66214] Design of electrophoretic mass screening tester for sickle cell anemia N73-21140 Design of anesthetic flow valve canister system for enhants qas absorption and laminar ventilation system for operating rooms N73-21141 Design of relative velocity blood viscometer N73-21142 SUBLETHAL DOSAGE Effects of antiradiation drug dosage on mice and rat tolerance to transverse acceleration overloads N73-20055 SURGICAL INSTRUMENTS Development of neurosurgical instrumentation and procedures for emergency use in null and low-gravity environments - A speculative approach. A73-25342 SURVIYAL Helium-cold induced hypothermia in the white rat.

SUBJECT INDEX TIME DEPENDENCE

** - W W.			
SOBAT		TECHNOLOGY ASSESSMENT	
Quantitative influence of CO2 inhalation	a on	Personnel radiation protection technology	/ and
thermal sweating in man.	A73-25331	criteria review, discussing dosimeter specifications and automatic data proc	essina
SWIRRING	A.J 23331	Specificactors and advongere and broom	A73-25314
Analysis of swimming motions.		TECHNOLOGY TRANSFER	
SYMPATHETIC NERVOUS SYSTEM	A73-25184	Technology transfer of biomedical data for research of cardiovascular diseases	r use 11
Vertebrate cardiac innervation via para:	sympathetic	[NASA-CE-131246]	¥73-20053
and sympathetic nervous system, consider	lering	NASA contributions to patient monitoring	#27 D4430
synaptic transmission, nerve endings, stimulation and electrical effects		[NASA-CR-131538] TEMPERATURE GRADIENTS	N73-21138
	A73-25597	Physiological effects on rats of replace	ent of
SYMPTOMOLOGY		atmospheric nitrogen by inert gases at	high and
Slow and fast heart rates and syncopal a attacks as manifestations of sick sin		low temperatures	N73-20095
syndrome, discussing ventricular artis		TERPERES	M73 20033
pacemaker as therapy		Volatile terpenoids from aeciospores of (ronartium.
SYMAPSES	A73-26289	fusiforme.	A73-27145
Vertebrate cardiac innervation via paras		TEST EQUIPMENT	
and sympathetic nervous system, consider	ierinq	Design of electrophoretic mass screening	tester
synaptic transmission, nerve endings, stimulation and electrical effects		for sickle cell anemia	N73-21140
	A73-25597	THERMAL STRESSES	
SYNCOPE	22	Comparison of the metabolic effects of	
Slow and fast heart rates and syncopal a attacks as manifestations of sick sing		centrifugation and heat stress in man.	A73-25338
syndrone, discussing ventricular artig		THERMORRGULATION	
pacemaker as therapy	172 26200	Quantitative influence of CO2 inhalation	on
SYSTOLE	A73-26289	thermal sweating in man.	A73-25331
Stethoscope- or phonocardiograph-detecta		Hypothalamus, septum and ventrobasal thal	
systole-associated left atrial sound is activity recording, sound genesis, her		nuclei single neuron responses to skin stimulation, indicating afferent connec	
correlations and clinical applications		between cerebrum thermoregulation center	
	A73-25696	peripheral thermoreceptors	
Pamilial syndrome of midsystolic click a systolic muraur.	ind late	Helium-cold induced hypothermia in the wh	173-26086
Dystollo mulacli	A73-25697	Reilan cold indaced hypothermia in the Au	A73-26975
Phonocardiogram and apex cardiogram in s	systolic	THIABINE	
click-late systolic murmur syndrome.	A73-25698	Influence of cysteamine hydrochlorine and B and C prophylaxis on radiation sickne	
		humans	
T		THIOLS	N73-20078
TACHISTOSCOPES		Effects of antiradiation drug dosage on :	ice and
Tachistoscopically measured independent		rat tolerance to transverse acceleration	
and visual field recognition capacities	es of human	Resistance of mice to acceleration overlo	N73-20055
	A73-27109	injection of aminothiol group radioprot	
TACTILE DISCRIMINATION Interindividual differences in homomodal	l and	Dharmacalogical data for aminathial and	N73-20056
heteromodal scaling of auditory and vi		Pharmacological data for aminothicl and	
		indolylalkylamine radioprotectors	
stimulation intensity and duration, us	ibrotactile	indolylalkylamine radioprotectors	N73-20066
stimulation intensity and duration, us magnitude estimation method	ibrotactile sing	Aminothiol radioprotector, finam, effect	on
magnitude estimation method Electrocutaneous parameters for designing	ibrotactile sing A73-26750	Aminothiol radioprotector, finam, effect irradiated animal tissues under various	on
magnitude estimation method	ibrotactile sing A73-26750 ag dynamic	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION)	on conditions N73-20085
<pre>magnitude estimation method Electrocutaneous parameters for designing tactual communication system</pre>	ibrotactile sing A73-26750	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an	on conditions N73-20085
<pre>magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function</pre>	ibrotactile sing A73-26750 ng dynamic N73-21135	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects ar sensitivity.	on conditions N73-20085 ad visual A73-26197
<pre>magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION</pre>	ibrotactile sing A73-26750 ag dynamic N73-21135 ion of	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect descriptions	on conditions N73-20085 ad visual A73-26197 dependence
<pre>magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty.</pre>	ibrotactile sing A73-26750 ng dynamic N73-21135	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects ar sensitivity.	on conditions n73-20085 ad visual a73-26197 dependence
 magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multiple 	ibrotactile sing A73-26750 ag dynamic N73-21135 ion of A73-26320	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect on test stimulus size, form and duration the effects of edge sharpness and exposur	on conditions n73-20085 ad visual a73-26197 lependence on a73-26716
<pre>magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION</pre>	ibrotactile sing A73-26750 ag dynamic R73-21135 ion of A73-26320 tisegmented	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESECLDS (PERCEPTION) On neural inhibition, contrast effects are sensitivity. Poweal contrast sensitivity edge effect on test stimulus size, form and duration of the stimulus size, form and size, form and size, six	on a conditions 873-20085 ad visual A73-26197 lependence an A73-26716
magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multipack.	ibrotactile sing A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect on test stimulus size, form and duration the effects of edge sharpness and exposur	on conditions n73-20085 ad visual A73-26197 lependence on A73-26716
 magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. 	ibrotactile sing A73-26750 ag dynamic N73-21135 ion of A73-26320 tisequented A73-25133 visual	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect don test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system.	on a conditions B 73-20085 ad visual A73-26197 dependence an A73-26716 e A73-26718 human
magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection.	ibrotactile sing A73-26750 ag dynamic W73-21135 ion of A73-26320 tisegmented A73-25133 visual	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system.	on conditions n73-20085 ad visual A73-26197 lependence on A73-26716
magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study altitude detection of small static	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect don test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system.	on conditions R73-20085 ad visual A73-26197 Lependence n A73-26716 e A73-26718 human A73-27129
magnitude estimation method Electrocutaneous parameters for designin tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward basking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study low altitude detection of small static targets at very slow speeds	ibrotactile sing A73-26750 ag dynamic N73-21135 ion of A73-26320 tisequented A73-25133 visual A73-25161 ddy of very	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system.	on conditions N73-20085 ad visual A73-25197 lependence on A73-26716 te A73-26718 human A73-27124
magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study altitude detection of small static targets at very slow speeds [AD-754928]	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROHBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation	on conditions R73-20085 ad visual A73-26197 lependence ah A73-26716 ee A73-26718 buman A73-27124 .ng
magnitude estimation method Electrocutaneous parameters for designin tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward basking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation studies at very slow speeds [AD-754928] TASK COMPLEXITY Target-detection performance as a function procuration of the state of the	A73-26750 ag dynamic W73-21135 lon of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very N73-20146	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects are sensitivity. Poweal contrast sensitivity edge effect don test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROHBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation. State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-mo	on conditions M73-20085 ad visual A73-26197 lependence n A73-26716 e A73-26718 human A73-27124 .ng
magnitude estimation method Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study altitude detection of small static targets at very slow speeds [AD-754928] TASK COMPLEXITY	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very onary N73-20146 ion of	Aminothiol radioprotector, finam, effect irradiated animal tissues under various THRESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect don test stimulus size, form and duration The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation State of hemocoagulation and thrombocytes	on conditions N73-20085 ad visual A73-26197 lependence a73-26716 ee A73-26718 human A73-27124 .ng A73-27124 .ng
Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward basking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation studies at very slow speeds [AD-754928] TASK COMPLETITY Target-detection performance as a function noise intensity and task difficulty. Pilot performance under certain hypnotice	ibrotactile sing A73-26750 ag dynamic W73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 idy of very nary N73-20146 ion of A73-26320	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration the effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCITES Hemocoagulation and trombocyte state during hypokinesia after highland adaptation State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-mocoaditions	on conditions N73-20085 ad visual A73-26197 lependence on A73-26716 ee A73-26718 human A73-27124 .ng A73-27124 .ng
Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study altitude detection of small static targets at very slow speeds [AD-754928] TASK COMPLEXITY Target-detection performance as a function noise intensity and task difficulty.	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very onary N73-20146 ion of A73-26320 Cr	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation. State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-moconditions TIME DEPENDENCE The dependence of the negative afterinage.	on a conditions B CONDITIONS
Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation study altitude detection of small static targets at very slow speeds [ND-754928] TASK COMPLEXITY Target-detection performance as a function noise intensity and task difficulty. Pilot performance under certain hypnotic tranquilizer, and barbiturate type dru	ibrotactile sing A73-26750 ag dynamic W73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 idy of very mary N73-20146 ion of A73-26320	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-moconditions TIME DEPENDENCE The dependence of the negative afterimage duration of the stimulus and the stimul	on a conditions B CONDITIONS
Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward masking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation stulow altitude detection of small static targets at very slow speeds [AD-754928] TASK COMPLEXITY Target-detection performance as a function noise intensity and task difficulty. Pilot performance under certain hypnotic tranquilizer, and barbiturate type dru TAXOBOMY Chemiotaxionomic survey of carotenoid pi	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very onary N73-20146 ion of A73-26320 cr	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect of on test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCITES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation. State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-moconditions TIME DEPENDENCE The dependence of the negative afterimage duration of the stimulus and the stimul intensity	on inconditions inconditions inconditions inconditions inconditions are 20085 ad visual are 26197 lependence are 26716 e are 26718 human are 27124 ing are 27124 ing are 27125 induring untain inconditions inconditions are 26718 human are 27124 ing are 373-27107 e on the us are 373-26550
Electrocutaneous parameters for designing tactual communication system TARGET ACQUISITION Target-detection performance as a function noise intensity and task difficulty. TARGET RECOGNITION Backward basking and enhancement of multivisual targets. Field of view and target uncertainty in search and inspection. Strip photography used in simulation studies at very slow speeds [AD-75928] TASK COMPLEXITY Target-detection performance as a function noise intensity and task difficulty. Pilot performance under certain hypnotic tranquilizer, and barbiturate type dru	A73-26750 ag dynamic N73-21135 ion of A73-26320 tisegmented A73-25133 visual A73-25181 ady of very onary N73-20146 ion of A73-26320 cr	Aminothiol radioprotector, finam, effect irradiated animal tissues under various TERESHOLDS (PERCEPTION) On neural inhibition, contrast effects an sensitivity. Poweal contrast sensitivity edge effect don test stimulus size, form and duration. The effects of edge sharpness and exposur duration on detection threshold. Time course of lateral inhibition in the visual system. THROMBOCYTES Hemocoagulation and trombocyte state durin hypokinesia after highland adaptation. State of hemocoagulation and thrombocytes hypokinesia after adaptation to high-mocoaditions TIME DEPENDENCE The dependence of the negative afterimage duration of the stimulus and the stimul intensity	on inconditions inconditions inconditions inconditions inconditions are 20085 ad visual are 26197 lependence are 26716 e are 26718 human are 27124 ing are 27124 ing are 27125 induring untain inconditions inconditions are 26718 human are 27124 ing are 373-27107 e on the us are 373-26550

A73-27124

TIME RESPONSE SUBJECT INDEX

TIBE RESPONSE Combined effects of noise and vibration on hung tracking performance and response time.	diseases, negative emotions, and nerve
A73-29 Porced quidance and distribution of practice in	334 stimulation, discussing tranguilizers synthesis and effects
sequential information processing. A73-26 TISSUES (BIOLOGY)	A73-27497 Residual effects of hypnotic drugs on human nervous function and performance
Effect of excessive glucose administration on a lipid level, glycolysis rates, and oxygen upt in the tissues of the liver, heart, cerebrum aorta	the 973-21106 ake Pilot performance under certain hypnotic, and tranquilizer, and barbiturate type drugs
A73-25 Brain tissue functional organization based on	5042 Spectral analysis on buman biorhythmic performance to evaluate tranquilizer effects
models for cell pseudorandom behavior, information processing, learning and memory, considering spontaneous wave and unit firing	F73-21116 Plight safety factors in prescribing tranquilizing drugs for flying personnel
A73-29 Biochemical and morphological studies of lunar material effects on plant tissue culture cell noting nonpathological increased cellular	Comparison of alcohol and dizenam effects on human
activity and chloroplast and cytoplasm change A73-26	S TRANSIT TIME
Response of tobacco tissue cultures growing in contact with lunar fines.	long-range and military transport aviation A73-25040
A73-26 Mammalian tissue response to subcutaneous and intraperitoneal injection of aqueous suspensi of lunar fine material, noting insolubility i tissue and irritant action	Neurological fatigue-indices of flight crews of ons long-range and military transport aviation a A73-25040
A73-26	-3
Water and salt metabolism in hypokinesia-subjections animals A73-27	TRYPTOPHAR
Aminothiol radioprotector, finam, effect on irradiated animal tissues under various condi	ingestion - Selective decline in tions non-albumin-bound tryptophan coincident with
Combined tissue blocks for comparative pathonorphological study of radiation pathological	A73-27975
N73-20 Effect of hypokinesis of varying duration on fluid-electrolyte metabolism and composition blood and tissues of animals	in ULTRAVIOLET RADIATION Theory of cooperative defect formation in a
N73-20 Microdosimetric pattern of qalactic heavy primaries dissipation in tissues during space	173-25637
flight [NASA-CR-131467] N73-21	ultraviolet radiation. 132 473-26485
TOBACCO Response of tobacco tissue cultures growing in contact with lunar fines. A73-26	Plant growth response to low temperature and UV treatment, discussing chlorophyll synthesis, carbohydrate levels, ion balance and enzyme characteristics
TOLERANCES (PHYSIOLOGY) Sensitivity of the brain to repeated exposures	A73-26486
hyperbaric oxygen.	Urimalysis methodology for detection of abusive
TOXIC HAZARDS Microbiological inspections of NASA food handli	w72_01117
Tacilities [NASA-TM-X-64734] N73-20	determination in urine for lead intoxication
TOXICITY The effects of mercury compounds on the growth	[WASA-TT-F-14864] N73-21128 and URINE
orientation of cucumber seedlings. 173-27 Elimination of toxic cysteamine in organisms an method for prolonging its radioprotective eff	d during acclimatization to high altitude and in ect bigh altitude natives.
N73-20 Gamma radiation effects on toxic cysteamine elimination in irradiated and nonirradiated m N73-20	Free amino acid excretion in urine as test for ice early diagnosis of radiation damage in humans
Opthalmological examination of antimalarial dru effects on performance of navigation personne N73-21	gs 1 V
TOXICITY AND SAFETY HAZARD	VAN DE GRAAFF ACCELERATORS
Transverse acceleration overload effects on mic sensitivity to toxic doses of cysteamine and aminothiol group antiradiation drugs	accelerators
N73-20 Increased toxicity of sympathomimetic amine	Charical colotilization on a tallian san the
stimulants on spinal reflexes in irradiated f	rogs detection of extraterrestrial biopolymers and
Pharmacological data for aminothiol and indolylalkylamine radioprotectors	VASODILATION
N73-20 Toxicological properties of rocket exhaust products and blood analysis for beryllium oxi content	brief arbitrary hyperventilation according to deta from rheographic and plethysmographic studies
F 3 h 3 E 1 0 3 C 3	131 A73-25041

SUBJECT INDEX VISUAL PERCEPTION

Changes in microvascular diameter and oxygen tension induced by carbon dioxide.	Tachistoscopically measured independent image size and visual field recognition capacities of human
A73-26116	eye
BCTOBCARDIOGRAPHY Computer abalysis of the orthogonal	A73-27109 Proceedings of symposium on color vision, color
electrocardiogram and vectorcardiogram in 939	perception, visual acuity, and psychophysiology
cases with hypertensive cardiovascular disease.	[AD-754328] N73-20136
λ73-26361	VISUAL FIELDS
PRITILATION Design of anesthetic flow valve capister system	Field of view and target uncertainty in visual search and inspection.
for exhaust gas absorption and laminar	273-25181
ventilation system for operating rooms	Apparent contraction and disappearance of moving
N73-21141	objects in the peripheral visual field.
VESTIBULAR TESTS	A73-26198 Differential effects of central versus peripheral
Clinical applications of averaging techniques in studies of vestibulo-oculonotor function. I -	vision on egocentric and exocentric motion
Basic techniques and illustrative cases.	perception.
A73-25339	173-26221
Posture responses of upper limb muscles during	Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of
electric stimulation of the vestibular apparatus 173-26087	different intensities.
Vestibular stresses effects on systemic and	173-26719
cerebral hemodynamics, considering human	Tachistoscopically measured independent image size
acceleration adaptation and compensation	and visual field recognition capacities of human
nechanisms	eye 173-27109
A73-27714 Changes in visual functions after the action of	VISUAL PLIGHT RULES
weak vestibular stimuli	Analysis of aircraft pilot capability to visually
A73-27719	detect other aircraft in air to air situation as
Functional changes in systemic and cerebral	collision avoidance feasibility
hemodynamics with respect to vestibular stresses	[PAA-RD-73-40] F73-21145 Performance tests to determine capability of
accompanying low accelerations N73-20108	aircraft pilots to avoid midair collisions based
Changes in human visual functions after exposure	on visual perception of target and information
to weak vestibular irritations	from pilot warning indicator
N73-20113	WTGTAL ORGEDHAMTON
VESTIBULES Stress reactions of vestibular apparatus to	VISUAL OBSERVATION Analysis of aircraft pilot capability to visually
ionizing radiation, coriolis forces, and	detect other aircraft in air to air situation as
gravitational stimuli	collision avoidance feasibility
[AD-753511] N73-20132	[FAA-RD-73-40] 873-21145
FIBRATION EFFECTS Combined effects of noise and Wibration on human	VISUAL PRECEPTION Retention of information in the iconic visual
tracking performance and response time.	memory during recognition of images of varying
173-25334	complexity
Effect of whole-body vibration on peripheral nerve	173-26084
conduction time in the Rhesus monkey. A73-25335	On neural inhibition, contrast effects and visual sensitivity.
VIBBATION REASUREMENT	A73-26197
Vibration considerations in design of flexible	Possible stimulus hypothesis and visual space
manipulators	perception. A73-2632
[NASA-CE-124189] #73-20138 VIBRATION PERCEPTION	Human wisual evoked response signal decomposition
Interindividual differences in homomodal and	by complex demodulation in terms of
heterogodal scaling of auditory and vibrotactile	after-discharge time, envelope and frequency
stimulation intensity and duration, using	parameters
magnitude estimation method 273-26750	The effects of edge sharpness and exposure
FIBRATION TESTS	duration on detection threshold.
Clinical hematological indices for evaluating	A73-26718
vibration effect (70 Hz, 0.4 cm amplitude) on	After-effects of movement contingent on direction
radiation reaction in dogs N73-20084	of gaze. 173-2672
AIDEO RÖMIBHERE	Time course of lateral inhibition in the human
Experiments in video camera positioning with	visual system.
regard to remote manipulators	A73-27126
[NASA-CR-124190] N73-20139	Changes in visual functions after the action of weak vestibular stimuli
VISCOMMETERS Design of relative velocity blood viscometer	A73-27719
N73-21142	Changes in human visual functions after exposure
VISIOB	to weak vestibular irritations
Drug effects on vision of flying personnel	#73-2011:
WISUAL DISCRIMINATION	Conference on human visual search and perception [AD-754327] N73-2013
Single unit and evoked potential responses in cat	Proceedings of symposium on color vision, color
optic tract to paired light flashes.	perception, visual acuity, and psychophysiology
A73-25647	[AD-754328] N73-20136
Colour selectivity in orientation masking and	Computerized simulation of three dimensional robots using generalized cylinder descriptions
aftereffect. A73-26196	[AD-755139] N73-2015
Apparent contraction and disappearance of moving	Analysis of aircraft pilot capability to visually
objects in the peripheral visual field.	detect other aircraft in air to air situation as
A73-26198	collision avoidance feasibility [FAA-RD-73-40] N73-2114
Binocular rivalry and binocular fusion of after-images.	[FAN-RD-73-40] N73-2114. Performance tests to determine capability of
173-26200	aircraft pilots to avoid midair collisions base
	on visual perception of target and information
	from pilot warning indicator

VISUAL PIGNENTS SUBJECT INDEX

Photographic recording of aircraft in near midair , collision conditions to determine feasibility of	Target-detection performance as a function of noise intensity and task difficulty.
collision avoidance based on visual perception of pilot	A73-26320 VITABIES
[CDC-JL-5] N73-21147 Analysis of flight tests to determine range of	Vitamin metabolism alteration under increased atmospheric pressure
visual detection of aircraft as basis for visual perception to avoid midair collisions	¥01CR
B73-21148	Utilization of human voice for estimation of man's enotional stress and state of attention.
VISUAL PIGHENTS Spectral sensitivities of colour mechanisms	A73-25329
isolated by the human visual evoked response. 173-26919	VOLITILITY Volatile terpenoids from aeciospores of Cronartium fusiforme.
VISUAL SIGNALS Group performance in a visual signal-detection task.	A73-27145
VISUAL STIMULI	W
Backward masking and enhancement of multisegmented visual targets.	WAKEFULHESS
A73-25133 The influence of wavelength on visual adaptation to spatially periodic stimuli.	Influence of synchronized sleep upon spontaneous and induced discharges of single units in visual system.
A73-26199 Adjustment of saccade characteristics during head	MASTE DISPOSAL
movements.	Reduced-gravity fecal collector seat and urinal
A73-26222 Influence of synchronized sleep upon spontaneous	WATER
and induced discharges of single units in visual system.	Resistance of animals immersed in water to high acceleration
A73-26223 Possible stimulus hypothesis and visual space	(NASA-TT-F-14828) N73-20119 WATER CONSUMPTION
perception. A73-26321	The effect of prolonged immobilization on diuresis and water intake in rats.
The dependence of the negative afterimage on the	A73-26489
duration of the stimulus and the stimulus intensity	WATER NAWAGEMENT Opprading and testing integrated water and waste
173-26550 Poveal contrast sensitivity edge effect dependence	management system [NASA-CR-128878] N73-20142
on test stimulus size, form and duration A73-26716	WATER RECLAMATION Upgrading and testing integrated water and waste
The effects of edge sharpness and exposure duration on detection threshold.	management system [NASA-CR-128878] R73-20142
A73-26718 Single unit reactions in the visual cortex of the unanesthetized rabbit to the light flashes of	Development of quality monitoring system for water recovery cycle in weightlessness environment [MAS-CB-112267] 873-20144
different intensities. A73-26719	WAVELENGTES The influence of wavelength on visual adaptation
Estimation of the variability of the latency of responses to brief flashes.	to spatially periodic stimuli.
A73-26720 Spectral sensitivities of colour mechanisms	WEIGHTLESSHESS Development of neurosurgical instrumentation and
isolated by the human visual evoked response. A73-26919	procedures for emergency use in null and low-gravity environments - A speculative approach.
The role of analyzers of conditional and unconditional stimuli in the functional system	A73-25342 Reduced-gravity fecal collector seat and urinal
of the behavioral conditioned-reflex action A73-27105	[NASA-CASE-MPS-22102-1] N73-20141 Development of quality monitoring system for water
Time course of lateral inhibition in the human visual system.	recovery cycle in weightlessness environment [NASA-CR-112267] N73-20144
A73-27124 Dynamics of certain characteristics of the evoked	Microbiological investigation of neutral buoyancy simulator for weightless space environment testing
potential of the optic corter in rabbits under	[NASA-TH-X-64736] 873-21127 WEIGHTLESSUESS SIMULATION
conditions of increasing hypoxia A73-27709	Medical biological and other problems of space
Photostimulation significance in electroencephalographic examinations of pilots	flight [JPRS-58678] 873-21089
and aviation school applicants	Problems in simulating weightlessness N73-21090
Design of light modulator for generation of periodic visual stimuli	WILDLIFE Conservational and rational use of natural
(AD-754562) N73-20149 VISUAL TASES	resources and wildlife to preserve biosphere environment
Backward masking and enhancement of multisegmented visual targets.	[JPRS-58429] N73-20145
A73-25133 Pield of view and target uncertainty in visual	Kinetics of oxygen uptake and recovery for supramaximal work of short duration. A73-25648
search and inspection. A73-25181 Group performance in a visual signal-detection task.	WORK-REST CYCLE Astronauts diurnal life cycle inversion during
A73-25182 Combined effects of noise and vibration on human tracking performance and response time.	space flight missions, considering social factors and work-rest cycle effects A73-27715
A73-25334 Ergonomic endurance limits, physiological strains	Bactericide activity of the integument of man at different times of the day
and fatique assessment in video coding information task performance as function of work	A73-27716 Role of social synchronizers in adaptation process
shift time length A73-25649	of humans to inversion of diurnal sleep and wakefulness regime
	N73-20109

SUBJECT INDEX X RAYS

X

X RAYS
X ray effect on animal resistance to anoxic, anemic, and histotoxic hypoxia
N73

Personal Author Index

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl. 117)

JULY 1973

Typical Personal Author Index Listing

PERSONAL AUTHOR ACKERHAN, L. J. Effects of altitude on the Cebus apella monkey N73-11085 AD-745891 ACCESSION REPORT TITLE NUMBER 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.

ADACRI-USAMI, R.

Spectral sensitivities of colour mechanisms isolated by the human visual evoked response

A simplified method for the in vitro calibration of electromagnetic flowmeters.

A73-27027

ADBY, W. R.
Organization of brain tissue - Is the brain a noisy processor.

373-25143

AGADZHANYAN, H. A. Changes in the resistance of the organism to extreme effects during prolonged acclimatization

to hypoxia [NA SA-TT-F- 14861] N73-20123

IN, G. J. Representation and description of curved objects 73-7551391 873-20152

Assessment of reactions to vestibular disorientation stress for purposes of aircrew selection

AMENDE, I. High-fidelity left ventricular pressure

measurements for the assessment of cardiac

contractility in man.

Influence of preliminary administration of the radioprotector finam on the reactivity of the tissues of irradiated animals under various

experimental conditions ANDRESON. M.

Cardiac innervation and synaptic transmission in heart.

ANGIBOUST, R. Modifications of performance under certain

medications: Proposed measuring method N73-21110

Chemical means of prophylaxis of radiation sickness Pharmacological properties of substances for

medicinal prophylaxis of radiation damage

AMISIMOV, E. First the testers fly

Sensitivity of mice to radioprotectors from the aminothiol and indolylalkylamine series during the period of aftereffects from transversely directed overloads

Antiradiation effectiveness of cystamine under various conditions of gamma irradiation

Influence of gasma radiation on the elimination of the toxic effect of cystamine

Change in reactivity of animals to certain pharmacological preparations with parts of the body shielded during total irradiation

Pathomorphological changes in the organs of white rats following irradiation by protons with an energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage N73-20076

ARINCHIN, N. I. A new phenomenon of an active intraorgan pumping function of skeletal muscles

Problems of space biology. Volume 12: The gravity receptor: Evolution of the structural, cytochemical, and functional organization [NASA-TT-P-720]

AUFFRET, R. Modifications of performance under certain medications: Proposed measuring method

Effect of altitude on cerebral blood flow patterns in the smoker and non-smoker

Changes in the gas content of blood in man during exposure to high ambient temperatures A73-27711

AZHAYEV, A. Change in blood content of gases when pan is exposed to high ambient temperatures

N73-20105 Human adaptation to hypoxia and tolerance of high environmental temperatures [NASA-TT-P-14860] N73-20122

BAJPAI, P. K.

Bone strength and in-flight mechancial stresses [AD-754982]

BALAKHOVSKII, I. S.
Peripheral blood composition changes in cosmonauts
during 18- and 24-day space flights A73-27710

BALDRIGHT, G.
Responses of blind fish to gravitational changes
as achieved in parabolic flight

N73-21101

BALSKHOVSKIY, I. S. Changes in composition of the peripheral blood during 18- and 24-day space flights

BANBEBEK, R. A. Upgrading and extended testing of the MSC integrated water and waste management hardware [NASA-CR-128878] N73-20142

PERSONAL AUTEOR INDEX

BASSINGTHUAIGHTE, J. B.

BASSINGTHWAIGHTE, J.	в.	
Calcium movements	and	excitation-contraction
coupling in card	liac	cells.

A73-25601

BATES, B. L. A simplified method for the in vitro calibration of electromagnetic flowmeters.

A73-27027

A73-25326

BAUMAN, A. J.
A search for porphyrin biomarkers in Nonesuch Shale and extraterrestrial samples. A73-26481

Effect of lunar materials on plant tissue culture.

Cardiac arrhythmias during exercise testing in healthy men.

A73-25336

BEHAR, I.
A versatile, inexpensive generator of periodic visual stimuli [AD-754562] N73-20149

The engram as an equivalent of triggering afference A73-25199

BELZ. G. G. Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and

paced left atrial rhythm. 177-25699

A73-26486

EEG activity of rats compressed by inert gases to 700 feet and oxygen-helium to 4000 feet.

BENSON, R. E. Visual light flash phenomenon, part C

N73-21763 BEREGOVKIN, A. V.

Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights A73-27710

Changes in composition of the peripheral blood during 10- and 24-day space flights N73-20104

Correlation between the ultrastructure and function of intercellular contacts.

Physiological response to exercise after space flight - Apollo 7 to Apollo 11.

BETSELL, H. J. W.
Understanding the atrial sound.

A73-25696 BEYERLE, P. J. Microbiological surveillance of food handling at NASA-BSFC [HASA-TH-I-64734]

Microbiological assay of the Marshall Space Flight Center neutral buoyancy simulator [NASA-TM-X-64736] N73-21127

BEZDENEZHNYKE, B. R.

The role of analyzers of conditional and
unconditional stimuli in the functional system of the behavioral conditioned-reflex action A73-27105

Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in

high altitude natives. BIASCO, G. Familial syndrome of midsystolic click and late

systolic marmar. A73-25697 BILLINGS, C. B.

Ethyl alcohol and pilot performance: Military implications of in-flight studies

N73-21113 BIZZI. E. Adjustment of saccade characteristics during head

BLACK, H. S. An experimental basis for carcinogenic effects of ultraviolet radiation.

BLOOMFIELD, S. S.
Unreliability of conventional electrocardiographic aonitoring for arrhythmia detection in coronary care units.

The diluter-demand oxygen system used during the international Himalayan expedition to Mount Everest.

A73-25145

BODROV, V. A. Experimental study of emotional stress in operators A73-25038

BOETTGER, H. G. A search for porphyrin biomarkers in Nonesuch Shale and extraterrestrial samples.

BOGATS'KII, O. V. State and prospects of scientific work in the

chemistry of psychotropic preparations

A73-27497 BOGDAHOVA, N. A.

Pathomorphological changes in the organs of white rats following irradiation by protons with an energy of 120 meV and the role or partial shielding in the attenuation of radiation damage

Quantitative influence of CO2 inhalation on thermal sweating in man.

A73-25331

BONFITTO, M. Physiological nature of the electroencephalographic and vegetative components of human conditioned reactions 873-27107

BOOK. W. J. Study of design and control of remote manipulators. Part 2: Wibration considerations in manipulator design [NASA-CR-124189]

BOR-RAMENSKIY, A. Y. Some construction principles for remote control imitative manipulators [NASA-TT-F-14889]

BORLAND, R. C. Use of hypnotics by aircrew: Adaptive tracking as a technique for the evaluation of performance

decrements related to the flying task N73-21109

BOROVIAGIB, V. L.
The ultrastructural organization of the photoreceptor membranes and the intradisc spaces of the vertebrate retina as revealed by various experimental treatments.

A73-26717 BOURLAND, C. T. Bicrobiological testing of Skylab foods.

A73-27075 BOUVEROT, P.
Role of the arterial chemoreceptors in Ventilatory adaptation to hypoxia of awake dogs and rabbits

BRANDT, TH.
Differential effects of central versus peripheral vision on egocentric and exocentric motion

perception. A73-26221 BRINDICCI, G.

Pamilial syndrome of midsystolic click and late systolic murnur. A73-25697

BRITTEN, R. Possible stimulus hypothesis and visual space perception.

BROCKKOETTER, G. Changes of cell enzymes, glucose, cholesterol and 17-hydroxycorticosteroids in blood during physical exercise as a function of the physical training status FNASA-TT-F-148261 N73 - 20093

I-40

A73-26222

BAUR. P. S.

BELENKOV, N. IU.

Active plant growth at freezing temperatures.

BERGER, W. K.

movements.

PERSONAL AUTHOR INDEX

BRODERSON, A. B. Effect of whole-body vibration on peripheral nerve	CHASSAY, C. E. Microbial response to space environment, part B
conduction time in the Rhesus monkey.	N73-21762
BROGAF, F. A. Clinical applications of averaging techniques in	Ophtalmologic surveillance of absorbed antimalaria drugs in systems of navigation personnel
studies of vestibulo-oculomotor function. I - Basic techniques and illustrative cases.	N73-21122
A73-25339	Single breath mitrogen washout method for measurement of functional residual capacity.
Problems of space biology. Volume 12: The gravity receptor: Evolution of the structural,	A73-25332 CHILDERS, D. G.
cytoChemical, and functional organization [NASA-TT-P-720] N73-20128	Complex demodulation of visual evoked responses. A73-26497
BROWN, J. W. Beduced gravity fecal collector seat and urinal	CHORLEY, R. A. Buman factors.
[NASA-CASE-MFS-22102-1] N73-20101 BRUCE, R. A.	A73-26500 CEOU, TC.
Naximal oxygen intake and nomographic assessment of functional aerobic impairment in	Unreliability of conventional electrocardiographic monitoring for arrhythmia detection in coronary care units.
cardiovascular disease. 173-26362	173-27891
BURCKER, B. Biomedical experiments. Part A: Biostack	CLEMENT, D. E. Group performance in a visual signal-detection task. A73-25182
experiment N73-21761	CLIFFORD, J. H.
Microbial response to space environment, part B #73-21762	Use of hypnotics by aircrew: Considerations of metabolism and excretion N73-21118
BUHTON, B. H. Positive /+Gz/ acceleration tolerances of the	COBB, 8. B.
miniature swine - Application as a human analog. A73-25337	Attrition-retention rates of air traffic control trainees recruited during 1960 - 1963 and 1968 - 1970
BUXMIK, I. M. Vitamin metabolism alteration under increased atmospheric pressure	[FAR-AM-72-33] N73-20140
A73-25036	The operational control of the alpha component in the electroencephalogram by means of auditory
C	feedback A73-26549
CARB, D. Exercise-induced ventricular arrhythmias in	CONF, E. Exercise-induced ventricular arrhythmias in
patients with coronary artery disease - Their relation to angiographic findings.	patients with coronary artery disease - Their relation to angiographic findings.
CALVIE, M.	COLE, C. B.
Chemical volatilization as a technique for the detection of extraterrestrial biopolymers and	Indirect blood pressure measuring device
possible metabolic products. A73-26479	COOKSON, J. B. Use of hypnotics by aircrew: Considerations of metabolism and excretion
CAMDAS, V. Role of the arterial chemoreceptors in ventilatory	ห73-21118
adaptation to hypoxia of awake dogs and rabbits. A73-26220	COULSHED, B. Phonocardiogram and apex cardiogram in systolic click-late systolic murmur syndrome.
CARL, G. R. Air conditioned suit	173-25698
[NASA-CASE-LAR-10076-1] N73-20137 CARPBETER, W.	CROLEY, T. B. Effect of lunar materials on plant tissue culture. A73-26482
Handling system for Iridium-192 seeds N73-21143	CRONHOLE, J. N. A versatile, inexpensive generator of periodic
CASTLE, J. Automatic microscopy for mitotic cell location. A73-27144	visual stimuli [AD-754562] N73-20149
CAZORLA, A. Lactate, alpha-GP, and Krebs cycle in sea-level	CRUE, J. C. Mechanics of breathing in high altitude and sea
and high-altitude native quinea pigs.	level subjects. A73-26217
CHAPPIN. D. B.	CORÉ, P. Biomedical experiments. Part A: Biostack
Link system of the human torso [AD-754924] N73-20151	erperiment
CHAGOVETS, N. R. Adenin-nucleotides NAD (plus) and NADN in skeletal	ห73-21761
<pre>puscles during intensive work and at rest [NASA-TT-F-14856] N73-20118</pre>	D
CHAMDER, A. Serum creatine phosphokinase activity and urinary	D'ALCHE, P. Why the heart beats
excretion of creatine and creatinine in man	A73-27690
during acclimatization to high altitude and in high altitude natives.	DAVID, R. H. Insulated electrocardiographic electrodes
CHANDRATHA, P. A. H.	[NASA-CASE-MSC-14339-1] N73-21151 DAVYDOV, B. I.
Electrocardiographic evidence of left atrial hypertension in acute myocardial infarction. 73-26287	Problems of space biology. Volume 14: Radiobiological aspects of the reactivity of the organism during space flights
CHASE, R. C.	[NASA-TT-F-721] N73-20054
Pthyl alcohol and pilot performance: Military implications of in-flight studies	

พ73-21113

Influence of radioprotective preparations from the

DICHGARS, J.

mercaptoalkylamine group (cystamine, S,beta-aminoethylisothiuronium) on the resistance of animals to transversely directed	Differential effects of central versus peripheral vision on eqocentric and exocentric motion
overloads	perception. A73-26221
N73-20055 Influence of monosodium salt of	Adjustment of saccade characteristics during head movements.
beta-aminoethylthiophosphoric acid on the	173-26222
resistance of animals to transversely directed overloads 873-20056	DILLOW, R. T. Estimating the number of terrestrial organisms on
Influence of radioprotectors from the aminothiol	the moon. 173-26488
group on the cardiac function of guinea pigs under the influence of overloads	DOBROY, N. M. Rate of recovery of radioresistance with the
W73-20057 The mechanism of reduced ability to withstand overloads under the influence of	combined application of ionizing radiation and dynamic flight factors on the organism
radio-protective pharmacological substances N73-20058	N73-20080 Influence of cystamine combined with sympathomimetic amines on reparative processes
Sensitivity of mice to radioprotectors from the aminothiol and indolylalkylamine series during	following the action of radiation and overloads N73-20081
the period of aftereffects from transversely directed overloads N73-20061	Hagnitude of the irreversible portion of radiation damage with the combined action of radiation and acceleration
Elimination of cystamine in the organism and the	N73-20082
prolongation of its radioprotective effect	Influence of preliminary administration of the
N73-20069 Influence of gamma radiation on the elimination of the toxic effect of cystamine	radioprotector finam on the reactivity of the tissues of irradiated animals under various
N73-20070	experimental conditions N73-20085
Aminotransferases of the blood serum of dogs	State of the peripheral blood of irradiated
following total exposure to gamma rays with the stomach or head shielded N73-20075	animals under prolonged conditions of reduced barometric pressure
Reactivity of irradiated animals shielded by	DOSE, K. N73-20088
mercapto-(cystamine and tsistafos) and indolylalkylamines (5-MOT and serotonin) to	Molecular evolution and the origin of life. A73-27049
transversely directed overloads 873-20079 Influence of pharmacochemical substances on the	DOSSETT, A. H. EEG activity of rats compressed by inert quees to
reactivity of the organism to the combined	700 feet and oxygen-helinm to 4000 feet. A73-25327
action of gamma radiation and transverse overloads N73-20086 DAY, R. H.	DOWD, P. J. The USAFSAM selection, test, and rehabilitation
Apparent contraction and disappearance of moving	program of motion sick pilots N73-21098
objects in the peripheral visual field.	DUDRL, J. Excitation process in heart cells.
DE MELLO, W. C.	A73-25592
Electrical phenomena in the heart.	DULING, B. R. Changes in microvascular diameter and oxygen
nembrane lipids and cardiac electrogenesis. A73-25591	tension induced by carbon dioxide.
The healing-over process in cardiac and other muscle fibers.	DUNSKY, I. L.
A73-25600	Retinal damage thresholds for multiple pulse lasers A73-25341
DECRER, L. B. Forced quidance and distribution of practice in sequential information processing.	DURFER, R. L. Evaluation of proposed 5kylab and SSP soap products
DEL CASTILLO, J.	[NASA-CE-128880] N73-20143 DYNNIKOVA, L. P.
Cardiac innervation and synaptic transmission in	Afferent connections of the thermoregulation center A73-26086
heart. A73-25597	DZHALAGONIIA, SH. L. Characteristics of the higher nervous activity of
DELABAYE, RP. Cosmic radiations rates and Concorde	monkeys during a postneurotic period A73-27108
DELOATCH, B. H. A73-26588	
The 1972 Summer Institute for Biomedical Engineering	E
[NASA-TH-X-66214] N73-21139 DBHANGE, J.	EBBERS, R. W.
Modifications of performance under certain medications: Proposed measuring method	Retinal damage thresholds for multiple pulse lasers A73-25341
973_21110	Retinal effects of multiple pulse gallium arsenide laser
Effect of altitude on cerebral blood flow patterns in the smoker and non-smoker	[AD-753419] N73-20135 ELLIS, W. L.
DEMBBR, W. H. N73-21125	Microbial response to space environment, part B N73-21762
Backward masking and enhancement of multisegmented visual targets.	REIRBERGY, B. Z. Nitrogen metabolite dynamics in the brain during
DYANOV, A. G.	repeated hypothermia and subsequent spontaneous
Physiological effect of air mitrogen replacement by inert gases under high and low temperature	A73-27/03
Conditions	Dynamics of nitrogenous cerebral metabolites accompanying multiple hypothermia and subsequent
Physiological effect of the replacement of atmospheric nitrogen by inert gases at high and low temperature	self heating N73-20097

PERSONAL AUTHOR INDEX GOLDSCHLAGER, N.

RPSETEIR, I. N.			
Effect of antioxidants on the blood decr rate in animals exposed to altered at	rygenation mospheres	G	
SPSHTRYN, I. E.	A73-27702	GABRIEL, M. Contribution to the chemical taxonomy of	F tho
Effect of antioxidants on the rate of deoxygenation of blood in animals expo modified atmosphere	osed to a	Agaricales piguents of Boletus and Con [BASA-TT-F-14865] GALLEBSTRIB, J.	
EPSTRIM, H. J.	N73-20096	Analysis of swimming motions.	172 26404
Phonocardiogram and apex cardiogram in s click-late systolic murmur syndrome.		GAMBARIAN, L. S. Central-peripheral mechanisms of motor i	A73-25184 functions
	A73-25698	GANGULI, H. C.	A73-25200
F		Human factor aspects of aircraft noise.	A73-27450
PANTALOVA, V. L. Characteristics of wasomotor alterations brief arbitrary hyperventilation accordata from rheographic and plethysmogra	ding to	GARDNER, M. B. Problem of localization in the median pl Effect of pinnae cavity occlusion.	
PARBER, T. V.	A73-25041	GARDWER, R. S. Problem of localization in the median pl	lano -
Vestibular reactions methods of study an effects on various environmental factor		Effect of pinnae cavity occlusion.	
[AD-753511]	873-20132	GAVIN, W. R.	A73-24976
PERREN, H. I. The sick sinus syndrome.		Estimating the number of terrestrial org the moon.	ganisas on
FIASSON, J. L.	A73-26289	GATDAHARIN, B. A.	A73-26488
The carotenoids of some Basidiomycetes:	A	Influence of radioprotective preparation	s from the
chemiotaxionomic survey [NASA-TT-P-14858]	N73-20117	mercaptoalkylamine group (cystamine, S,beta-aminoethylisothiuronium) on the	
PIRSTEBBERG, A. Physiology of chimpanzees in orbit. Par	t 1:	resistance of animals to transversely overloads	directed
Scientific Report [WASA-CR-131374]	N73-20129	The mechanism of reduced ability to with	#73+20055
Physiology of chimpanzees in orbit. Par Interface document		overloads under the influence of	
[NASA-CR-131397]	#73-20130	radio-protective pharmacological subst	N73-20058
FLOYD, W. W. Effect of whole-body vibration on periph	eral merve	Pathomorphological changes in the organs rats following irradiation by protons	of white
conduction time in the Bhesus monkey.	A73-25335	energy of 120 MeV and the role or part shielding in the attenuation of radiat	ial
FOSTER, B. G. Microbial response to space environment,	nart R	Significance of radiosensitivity of indi	N73-20076
FOWLER, N. O.	¥73-21762	parts of the body in the development or radiation pathology	£
Unreliability of conventional electrocar monitoring for arrhythmia detection in care units.		Influence of pharmacochemical substances reactivity of the organism to the comb	N73-20077 on the ined
POX, S. W.	173-27891	action of gamma radiation and transver	se overloads N73-20086
Molecular evolution and the origin of li	fe. 173-27049	Hethod of combined tissue blocks for compathogorphological study of radiation	parative
POSSARD, H. A. The membrane capacitance of heart cells.		GAZENKO, O. G.	`N73-20090
PRANK-KAMBHETSKII, M. D. Theory of cooperative defect formation i biopolymer molecule under the action o	A73-25596 n a f radiation	Problems of space biology. Volume 12: qravity receptor: Evolution of the st cytochemical, and functional organizat [NASA-TT-F-720]	ructural,
PRANK, C. W.	A73-25637	GELLY, R. Possibility of predicting predisposition	of motion
Angina pectoris in men - Prognostic sign of selected medical factors.	ificance	sickness in the selection of pilots	N73-21094
PRAZIER, T. W.	A73-26288	GERKE, R. J. Ethyl alcohol and pilot performance: Mi	
Use of spectral analysis procedures for evaluation of drug effects	the	implications of in-flight studies	
PREEDY, A.	N73-21116	GEREINTON, D.	N73-21113
Man/machine interaction in adaptive component of initial study	uter aided	Implantable transducer for in vivo measu bone strain.	
(AD-754635]	N73-20147	GEWECKE, H.	A73-27443
PRETDHAM, S. L. Characteristics of the action of medicine	al	Drug use and performance	N73-21115
preparations under hypothermic condition	ons 1473-20064	GIBERT, A. P. Possibility of predicting predisposition	
PROLOV, M. V. Utilization of human voice for estimation	n of man's	sickness in the selection of pilots	
emotional stress and state of attention		GINESTET, A. Quantitative influence of CO2 inhalation	N73-21094
PUCHS, H. S.		thermal sweating in man.	
The use of medication and drugs in flying [AGARD-CP-108]	g personnel N73-21102	GOLDSCHLAGER, N.	A73-25331
Technical evaluation report, conclusion, recommendations	N73-21103	Brercise-induced ventricular arrhythmias patients with coronary artery disease relation to angiographic findings.	in - Their
		, · · · · · · · · · · · · · · · · · · ·	A73-27890

GOODKIN, F. PERSONAL AUTHOR INDEX

GOODKIN, P. Time course of lateral inhibition in the huma visual system.	an	Studies of alveolar-mixed venous CO2 and gradients in the rebreathing dog lung.	02 173-26219
	-27124		1.5 20219
GOODHO, J. F. Effect of whole-body vibration on peripheral conduction time in the Rhesus monkey.		HAAS, H. G.	
	-25335	Active ion transport in heart muscle.	
GORODINSKII, S. B. Carbon monoxide content in the exhaled air as	n.4 F	HADRI, J. C.	A73-25594
carboxyhemoglobin in the blood of subjects		Possibility of predicting predisposition	of motion
equipped with an isolating protective garac A73-	ent -27712	sickness in the selection of pilots	N73-21094
GOROPINSKIY, C. M. Carbon monoxide content in exhaled air and bl		MAPPHER, J. F. W. Comparison of mental and psychomotor efform	ecte of
carbox monoring content in exhibite all and by carboxyhemoglobin in subjects confined to insulating protective gear	1004	diazepam and ethanol	N73-21126
	-20106 E	HALL, J. B.	
GOSTORZIK, J. G. Drug use and performance 873-	-21115	The occurrence of mitrate on the early early early early early that is the evolution of the proka:	
GOUARS, H.		BALL, R. H.	
Possibility of predicting predisposition of a sickness in the selection of pilots		Effect of lunar materials on plant tissum HALLINELL, R. S.	e culture. 173-26482
GOULD, J. D. Field of view and target uncertainty in visua		Effect of lunar materials on plant tissu-	e culture. 173-26482
search and inspection.	I	HALLSTEN, L. Interindividual differences in homomodal	5 n c
GOVARDOVSKIY, V. I. Problems of space biology. Volume 12: The	-25181	heteromodal scaling.	A73-26750
gravity receptor: Evolution of the struct	ural, i	HARBISON, S. A.	
cytochemical, and functional organization [NASA-TT-P-720] 873	-20128	An introduction to radiation protection.	A73-27048
GRAHAH, W.		HAREL, D.	E/3-2/040
Summary of visual detection data taken during ATA/CAS flight tests	g the	Sensitivity of the brain to repeated exp hyperbaric oxygen.	osures of
N73-	-21148		A73-25328
GRAUL, E. H. Bionedical experiments. Part A: Biostack		EARRIS, C. S. Combined effects of noise and vibration	on human
experiment	-21761	tracking performance and response time	A73-25334
GRAVES, G. A.	ı	HARBISON, D. C.	
Bone strength and in-flight mechancial stress [AD-754982] N73	ses = 20134	A simplified method for the in vitro cal of electromagnetic flowmeters.	1bration
GRAYBIEL, A.		_	A73-27027
Pactors contributing to motion sickness susceptibility: Adaptability and receptive		makrison, a. a. Comparison of the metabolic effects of	•
STREET, P. H.	-21095	centrifugation and heat stress in man.	A73-25338
Bierarchical hybrid control of manipulators: Artificial intelligence in large scale	1	HARTUNG, W. H. Development of a laboratory prototype wa	ter
integrated circuits		quality monitoring system suitable for	
	-20156	zero gravity	N73-20144
GRIBAKIN, P. G. Problems of space biology. Volume 12: The	1	[NASA-CR-112267] HEBERT, J. A.	M/3=20144
gravity receptor: Evolution of the struct		Adaptation-level and theory of signal de	
cytochemical, and functional organization [NASA-TT-F-720] 873	-20128	An examination and integration of two godels for voluntary stimulus generali	
GRIGORRY, Y. G.			A73-26749
Vestibular reactions methods of study and the effects on various environmental factors	e	HEIDELBAUGH, B. D. Microbiological testing of Skylab foods.	
(AD-753511) N73	3-20132		A73-27075
GRUSCHE, A. The operational control of the alpha compone		HEIMSTRA, W. W. Target-detection performance as a functi	on of
the electroencephalogram by means of audit		noise intensity and task difficulty.	A73-26320
feedback A73	-26549	HELVEY, T. C.	#13-2032A
GUALTIEROTTI, T. Resistance of animals immersed in water to h	iah	Cybernetic integration of experiments in system	to the CVT
acceleration		[NASA-CR-124150]	N73-21136
GUDKOV, I. H.		HEBBACH, H. Use of medication and drugs, especially	alcohol,
Mechanism of the action of radiation protect agents - A biochemical shock hypothesis	ing	by flying personnel	N73-21124
A73	1-27499	HENDERSON, W.	
GUEDRY, F. B. Assessment of reactions to vestibular		Chemical volatilization as a technique f detection of extraterrestrial biopolym	
disorientation stress for purposes of airc	Lea	possible metabolic products.	
selection M73	3-21096	HENRING, C.	A73-26479
GUTE, S. L.		Test results about the effectiveness of	Metixenum
On heural inhibition, contrast effects and v sensitivity.	risual	applied against motion sickness	N73-21100
	3-26197	HERROW, J.	
COMPATISON of blood and alveolar gas composi	tion	Automatic microscopy for mitotic cell lo	acation. 173-27144
during rebreathing in the dog lung.			

173-26218

PRESONAL AUTHOR INDEX

HIRAKO, M. Portable electro-phonocardiograph using tape recorder equipped with patient's	magnetic voice print. A73-25475	ISABAYEVA, V. A. State of hemocoagulation and thrombocytes duri hypokinesia after adaptation to high mountai conditions	
HIRSCH, I. Design modification of electrophoretic e		N73-2	20107
HODGES, E. Electrocardiographic evidence of left at	N73-21140	Physiological effect of air nitrogen replaceme by inert gases under high and low temperatur conditions	
hypertension in acute myocardial infar	ction.	λ73-2	27701
HOFRABB, E. A. The effects of INH chemoprophylaxis on a	173-26287 viator	ISATEMEO, V. V. Physiological effect of the replacement of atmospheric nitrogen by inert gases at high	and
performance	N73-21111	low temperature	20005
HOPSTETTER, R. Temporal sequence of right and left atri	al	ISLAMGALIEVA, F. H. High temperature tolerance enhancement in rats	
contractions during spontaneous sinus paced left atrial rhythm.	rhythm and A73-25699	thermal training and medicinal preparations A73-2	2 7 705
HOLLAND, J. H.	A/3=23033	ISLAMGALIYEVA, P. M. Increase in the tolerance of rats to a high	
The mammalian response to lunar particul	ates. 173-26484	temperature under the influence of thermal conditioning and drugs	
HOLZAPPEL, G. Experience with the method of Grabecki a	m.d	N73-2	0099
coworkers for the determination of uri		IUGANOV, E. s. The problem of organism responsiveness in avia	ıt.ion
delta-aminolevulinic acid in the preve lead poisoning	ntion of	medicine A73-2	
[NASA-TT-F-14864]	ห73-21128	IUNUSOY, A. IU.	
EONATOONFAR, E. The structure of particle tracks.	17 3~25423	High temperature tolerance enhancement in rats thermal training and medicinal preparations A73-2	-
HOOD, D. C.		IVADINA, T. A.	
The effects of edge sharpness and exposu duration on detection threshold.		The ultrastructural organization of the photoreceptor membranes and the intradisc sp	
Time course of lateral inhibition in the visual system.	A73-26718 human	of the vertebrate retina as revealed by vari experimental treatments. A73-2	
	A73-27124	IVANOV, E. A.	
BORNECK, G. Biomedical experiments. Part A: Biosta experiment	ck	Work movement performance of the astronaut in flight.	
experiment	W73-21761	IVANOV, R. P.	./645
HORWITZ, L. D. Comparison of isometric exercise and ang	iotensin	Afferent connections of the thermoregulation c	
infusion as stress test for evaluation ventricular function.		IYAMOV, V. P. Problems of space biology. Volume 12: The	
HOSEER, D. Maximal oxygen intake and nonographic as	A73-27889 sessment	gravity receptor: Evolution of the structur cytochemical, and functional organization [NASA-TT-F-720] N73-2	-
of functional aerobic impairment in cardiovascular disease.		[[0120
POUDA É C	173-26362	73,0000	
BOUDAS, G. Quantitative influence of CO2 inhalation thermal sweating in man.	on	JACOBS, M. Belium-cold induced hypothermia in the white r A73-2	
	A73-25331	JAHR, W.	
HOUDAS, Y. Quantitative influence of CO2 inhalation		Radiation sterilization with a Van de Graaff	
	on	accelerator	
thermal sweating in man.		accelerator [NASA-TT-F-14821] N73-2	0120
	A73-25331	accelerator [NASA-TT-P-14821] N73-2 JASIOHOWSKI, W. J. Upgrading and extended testing of the MSC	
thermal sweating in man. HUB, L. Indirect blood pressure measuring device	A73-25331	accelerator [NASA-TT-T-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa [NASA-CR-128878]	re
thermal sweating in man.	173-25331 N73-21144	accelerator [NASA-TT-P-14821] JASIOHOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa [NASA-CR-128878] JOHNSON, A. K. Analyais of decelerator, accelerator and shock	re 0142
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS: integrated water and waste management [NASA-CR-128878] HUSTON, R. L.	173-25331 N73-21144	accelerator [NASA-TT-F-14821] JASIONWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa [NASA-CR-128878] N73-2: JOHESCH, A. K.	re 0142 air
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS- integrated water and waste management [NASA-CR-128878]	273-25331 N73-21144 C bardware N73-20142	accelerator [NASA-TT-P-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa [NASA-CR-128878] N73-2: JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating a bag restraints [PB-212706] N73-2:	re 0142 air
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS: integrated water and waste management [NASA-CR-128878] HUSTON, R. L.	273-25331 N73-21144 C bardware	accelerator [NASA-TT-P-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] JOHESOF, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating abag restraints	re 0142 air
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS- integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions.	a73-25331 N73-21144 C hardware N73-20142 A73-25184 mechanics	accelerator [NASA-TT-F-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] N73-2: JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating bag restraints [PB-212706] KAISER, R. Biomedical experiments. Part A: Biostack	re 0142 air
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLBY, T. L. Operading and extended testing of the MS integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. K. Effect of acute exposure to CO2 on lung	a73-25331 N73-21144 C bardware N73-20142	accelerator [NASA-TT-F-14821] JASIONWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating baq restraints [PB-212706] K KAISER, R. Biomedical experiments. Part A: Biostack experiment	re 0142 air 0155
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLBY, T. L. Operading and extended testing of the MS integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. K. Effect of acute exposure to CO2 on lung	a73-25331 N73-21144 C hardware N73-20142 A73-25184 mechanics	accelerator [NASA-TT-F-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating baq restraints [PB-212706] KANISER, R. Biomedical experiments. Part A: Biostack experiment KANHEL, H. R.	re 0142 air 0155
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. E. Effect of acute exposure to CO2 on lung in normal man. IAMOV'LEYA, V. I. Horphological changes in the liver of do	a73-25331 N73-21144 Chardware N73-20142 A73-25184 mechanics	accelerator [NASA-TT-P-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC interrated water and waste management hardwa: [NASA-CR-128878] JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating abaq restraints [PB-212706] K KAISER, R. Biomedical experiments. Part A: Biostack experiment	re 0142 air 0155
thermal sweating in man. HUB, L. Indirect blood pressure measuring device HUBLEY, T. L. Upgrading and extended testing of the MS: integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. K. Effect of acute exposure to CO2 on lung in normal man.	a73-25331 N73-21144 Chardware N73-20142 A73-25184 mechanics A73-26216	accelerator [NASA-TT-F-14821] JASIONWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] N73-2: JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating baq restraints [PB-212706] K KAISER, R. Biomedical experiments. Part A: Biostack experiment N73-2: KAHHEL, B. R. Importance of photostimulation in the electroencephalographic study of fliers and candidates at flight schools	re 0142 air 0155
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLEY, T. L. Upgrading and extended testing of the MS integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. E. Effect of acute exposure to CO2 on lung in normal man. IAMOV'LEYA, V. I. Horphological changes in the liver of do	a73-25331 N73-21144 Chardware N73-20142 A73-25184 mechanics	accelerator [NASA-TT-P-14821] JASIONOWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] N73-2: JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating abaq restraints [PB-212706] K KAISER, R. Biomedical experiments. Part A: Biostack experiment N73-2: KAHHEL, B. R. Importance of photostimulation in the electroencephalographic study of fliers and candidates at flight schools KAHHELI, RE. R.	re 0142 air 0155
thermal sweating in man. HUM, L. Indirect blood pressure measuring device HUMLRY, T. L. Upgrading and extended testing of the MS: integrated water and waste management [NASA-CR-128878] HUSTON, R. L. Analysis of swimming motions. HYATT, R. E. Effect of acute exposure to CO2 on lung in normal man. IAKOV'LEVA, V. I. Morphological changes in the liver of doc by chronic gamma irradiation	a73-25331 N73-21144 C bardware N73-20142 A73-25184 mechanics A73-26216 as induced A73-27707	accelerator [NASA-TT-F-14821] JASIONWSKI, W. J. Upgrading and extended testing of the MSC integrated water and waste management hardwa: [NASA-CR-128878] N73-2: JOHNSON, A. K. Analyais of decelerator, accelerator and shock cord propelled rebound sleds for evaluating baq restraints [PB-212706] K KAISER, R. Biomedical experiments. Part A: Biostack experiment N73-2: KAHHEL, B. R. Importance of photostimulation in the electroencephalographic study of fliers and candidates at flight schools	re 0142 air 0155

KAMON, E.

Laddermil and ergometry - A comparative summary.

A73-25183

KAPLAN, B. IA. PERSONAL AUTHOR INDEX

KAPLAR, B. IA. Effect of antioxidants on the blood deox rate in animals exposed to altered atm	ygenation ospheres	KONNOYA, N. I. Influence of shielding certain parts of on the course of radiation sickness in	
KAPLAN, H. L.	A73-27702	total gamma irradiation	N73-20073
Drug abuse detection efforts	N73-21117	Reaction of the peripheral blood in dogs complex action of transverse overloads	
KAPLAN, Y. Y. Effect of antioxidants on the rate of		irradiation	N73-20083
deoxygenation of blood in animals expo	sed to a	KOHOVALOV, V. P. Emotional stimulation traces in the spec	-
KARTSEV, V. I.	N73-20096	and cutaneo-galvanic reaction of man u normal conditions and in the case of m	nder
Changes in visual functions after the ac weak vestibular stimuli	tion of	impairment	A73-27106
	A73-27719	KONYCHEV, A. A. Classification of sources of contaminant	
Changes in visual functions after exposu vestibular irritations			.s ▲73-25037
KATCH, V. L.	N73-20113	ROPAMEY, V. I. The problem of organism responsiveness i	n aviation
Kinetics of oxygen uptake and recovery f supramaximal work of short duration.	or	medicine	A73-25039
	A73-25648 .	KOPYEV, V. N.	
KATZ, R. The structure of particle tracks.		Pathomorphological changes in the organs rats following irradiation by protons	
KELLERMANG, FJ.	A73-25423	energy of 120 MeV and the role or part shielding in the attenuation of radiat	
Spectral sensitivities of colour mechani			N73-20076
isolated by the human visual evoked re	sponse. A73-26919	KORSAK, V. L. Vitamin metabolism alteration under incr	eased
KELLY, H. B. Medication and drugs in aircrew		atmospheric pressure	A73-25036
	N73-21105	ROSOVICE, J.	
REMBEDI, R. S. Motion sickness questionnaire and field		Operating room environment control. Par valve cannister system for anesthetic	gas
independence scores as predictors of s Naval aviation training	uccess in	adsorption. Part B: A state-of-the-a of laminar flow operating rooms. Part	
	N73-21097	laminar flow experiments	N73-21141
KHACHATUR IAMTS, L. S. Work movement performance of the astrona	utin	KOZAR, M. I.	
fliqht.	A73-27645	Bactericidal activity of the human skin different times of day	at
KHACHATURYANTS, L. S. Medical and biological problems of space	fliaht	KOZAR', M. I.	N73-20110
KHRUNOV, Y. V.	N73-21091	Bactericide activity of the integument of different times of the day	of man at
Medical and biological problems of space	flight N73-21091		A73-27716
KIBBALL, S. L.		KOZLOV, V. A. Influence of monosodium salt of	
Active plant growth at freezing temperat	ures. A73-26486	beta-aminoethylthiophosphoric acid on resistance of animals to transversely	
RIPP, J. E. Performance and life support in altered	environments	overloads	N73-20056
[AD-754216] KIBCHBOFF, H. W.	N73-20157	Influence of radioprotectors from the am group on the cardiac function of quine	
The impact of diurnal rhythm on drug dos drug evaluation	ing and	under the influence of overloads	พ73-20057
	N73-21119	Chemical protection against mixed gamma-	neutron
KLEID, K. E. The prediction of flight safety hazards	from drug	radiation with various contributions of to the absorbed dose	of neutrons
induced performance decrements with al reference substance	cohol as	Hate of recovery of radioresistance with	N73-20068
KOBZEVA, L. I.	N73-21112	combined application of ionizing radia	ition and
Carbon monoxide content in the exhaled a		dynamic flight factors on the organism	N73-20080
carboxyhemoglobin in the blood of sub- equipped with an isolating protective		Influence of cystamine combined with sympathomimetic amines on reparative p	rocesses
Carbon monoxide content in exhaled air a	A73-27712	following the action of radiation and	overloads N73-20081
carboxyhemoglobin in subjects confined		Magnitude of the irreversible portion of	f radiation
insulating protective gear	N73-20106	damage with the combined action of rad	
ROBLIER, W. Radiation protection at the work site: S	cientific.	Influence of preliminary administration	N73-20082 of the
technical and organizational aspects; Scientific Conference, 6th, Karlsruhe,	Annual	radioprotector finam on the reactivity tissues of irradiated animals under wa	of the
Germany, May 17-19, 1972, Reports	A73-25310	experimental conditions	N73-20085
ROBBIG, B. Differential effects of central versus	peripheral	KRASHWIKH, N. G. The effect of some radioprotective prepare	arations on
vision on egocentric and exocentric mo		the motor and evacuator function of the	ie .
	A73-26221	gastrointestinal tract of healthy and rats	
KOMANDENKO, H. I. Neurological fatique-indices of flight of		[DRIC-TRANS-2962]	N73-21130
long-range and military transport avia			

LIVANOV, M. N. PERSONAL AUTHOR INDEX

A73-27109 ·

KRASHOLOBOV, A. G. Influence of preliminary administration	of the	LAWSBERG, M. P. Predictability of motion sickness in the	election
radioprotector finam on the reactivity tissues of irradiated animals under w	y of the	of pilots [AGARD-CP-109]	N73-21092
experimental conditions	N73-20085	LASETER, J. L. RESPONSE Of tobacco tissue cultures grow contact with lunar fines.	
KRASHYKH, I. G. Influence of certain radioprotective pr on the motor-evacuatory function of t	he	Volatile terpenoids from aeciospores of	A73-26483 Cronartium
qastrointestinal tract of healthy and rats	irradiateu	fusiforme. Laterop, G. D.	A73-27145
Chemical protection against mixed gamma radiation with various contributions	N73-20062 -neutron of neutrons	Drug abuse detection efforts	N73-21117
to the absorbed dose	N73-20068	LAVY, S. Sensitivity of the brain to repeated exp hyperbaric oxygen.	
KRNY, W. C. Chemical volatilization as a technique	for the		A73-25328
detection of extraterrestrial biopoly possible metabolic products.	mers and	Psychological characteristics of the act	ivity of
KRAYEMBUEHL, H. P.	A73-26479	COSBODAULS [NASA-TT-F-727] LECAE, L. 5.	N73-21129
High-fidelity left ventricular pressure measurements for the assessment of ca contractility in man.	rdiac	Proceedings of the 6th Berkeley Symposiu	.cy.
EDIPCHOU . V. S.	A73-27888	volume 5: Darwinian, neo-Darwinian, a non-Darwinian evolution	N73-21131
Some construction principles for remote imitative manipulators		[NASA-CE-131508] LEGEW'NOW, V. I. Peripheral blood composition changes in	
(NASA-TT-F-14889) KULKIN, S. G. Influence of pharmacochemical substance	¥73-21152	during 18- and 24-day space flights	A73-27710
reactivity of the organism to the con action of gamma radiation and transve	blned	LEGEBROV, V. I. Changes in composition of the peripheral	blood
PREPARE. T.	N/3-20086	during 18- and 24-day space flights	₩73-20104
Interindividual differences in homomoda heteromodal scaling.	11 and 173-26750	LEGUAY, G. Possibility of predicting predisposition sickness in the selection of pilots	
KUSHUBB, V. P. Quaternary structure /subunit composit:		Antidiabetic medications and mavigation	N73-21094 personnel N73-21120
human ceruloplasmin	173-25638	LEMAIRE, R. N. The optimization of form	wmp 04440
Influence of certain radioprotectors of ability of white rats to withstand a	n the cute hypoxia N73-20059	LEONOV, A. A. Psychological characteristics of the ac-	N73-21114 Livity of
The problem of the resistance of experantials to acute hypoxia at various:	imental	cosmonauts [NASA-TT-F-727]	N73-21129
radiation sickness	m73-20087	LEUSHINA, L. I. Hetention of information in the iconic memory during recognition of images of	visual f varying
KUSUHI, F. Haximal oxygen intake and nomographic of functional aerobic impairment in	assessment	complexity	A73-26084
of functional aerobic labaliment la cardiovascular disease.	A73-26362	Independence of the recognition of some properties of an image	A73-27109
KUZHIHA, A. P. Influence of preliminary administration	n of the	LEW, G. H. Circadian rhythms in catecholamines in	
radioprotector finam on the reactive tissues of irradiated animals under	ty or the	the golden hamster.	A73-26120
experimental conditions KVESVOLDER, S. A.	N73-20085	LIBERT, J. P. Role of the arterial chemoreceptors in	ventilatory
Criteria for distinguishing biogenic a anino acids - Preliminary considerat	lons.	adaptation to hypoxia of awake dogs a	173-26220
www.cd D W	173-26480	LIBDSLET, D. B. Single unit and evoked potential respon optic tract to paired light flashes.	
Interrelations among the suprarenal gluco-corticoid activity, the cardic systems, and the electrolyte metabol	vascular ism during	LIPSETT. D.	A73-25647
prolonged work	173-26085	Serum tryptophan level after carbohydra inqestion - Selective decline in non-albumin-bound tryptophan coincide reduction in serum free fatty acids.	
ι		LITTERSN, D.	A73-27975
LAKE, P. Development of neurosurgical instrumer procedures for emergency use in null low-gravity environments - A specula	l and	Computer analysis of the orthogonal electrocardiogram and vectorcardiogram cases with hypertensive cardiovascula	u in 939 or disease. A73-26361
LAKOTA, N. A.	te control	LITYINOV, A. B. The use of sampling quantiles for the o	compression
Some construction principles for remote initative manipulators [NASA-TT-F-14889]	N73-21152	of telemetric transmission and the st handling of medical information.	atistical

A73-27646 LIVANOV, E. H.
The problem of memory A73-25198

LAMPHIER, E. H.
Human respiration under increased pressures.

173-26924

PERSONAL AUTHOR INDEX

LOBACHEV, V. I.		MARGARIA, R.	-
Some construction principles for remote imitative manipulators	control	Resistance of animals immersed in water	to high
	¥73-21152	acceleration [NISA-TT-F-14828]	N73-20119
Microbial response to space environment,		HARKELOY, B. A. Horphological changes in the liver of do	ogs induced
LORGE, J. D.	H73-21762	by coronic gamma irradiation	873-2770 2
Operant behavior of rhesus monkeys in the of extremely low frequency low intensi magnetic and electric fields, experime	.tv	Morphological changes in the liver in do accompanying chronic gamma radiation	gs
[AD-754058] LOVEGROVE, W. J.	N73-21134	MARLON, A. M.	¥73-20101
Colour selectivity in crientation maskin aftereffect.	q and	A simplified method for the in vitro cal of electromagnetic flowmeters.	
LUCEAK, H.	173-26196	MARLOW, P. B.	173 -27027
Ergonomic assessment of information work	A73-25649	Incidence of Lucke renal adenocarcinoma pipiens as determined by histological	examination.
LUPRIN, D. H.		BARTIN, A.	A73-25136
Implications of psychoanalytic factors f Porce operations,	or Air	An introduction to radiation protection.	
LUXASHIN, A. V.	A73-25340	MATHEWS, J. J.	173-27048
Theory of cooperative defect formation i	n a	Attrition-retention rates of air traffic trainees recruited during 1960 - 1963	control
biopolymer molecule under the action o	f radiation	1970	alfu 1906 -
LUKIN, A. A.	173-25637	(FAA-AH-72-33] MATHEWS, W. D.	N73-20140
Results and prospects of microbiological in outer space.	studies	Backward masking and enhancement of mult visual targets.	isegmented
LUTHERER, B.	A73-26487		A73-25133
Comparison of blood and alveolar gas com during rebreathing in the dog lung.	position	HAUDARBOCUS, A. Y. The influence of wavelength on visual ad	aptation
Studies of alveolar-mixed venous CO2 and	A73-26218	to spatially periodic stimuli.	A73-26199
gradients in the rebreathing dog lung.	•	MAURO, P. Pawilial syndrome of midsystolic click a	nd late
LVOVA, T. S.	A73-26219	systolic murnur.	A73-25697
Evaluating the influence of vibration on radiation reaction in dogs with the aid	d of	MAYERN, J. E. W. After-effects of movement contingent on	
certain clinical-hematological indices	N73-20084	of gaze.	A73-26721
LYONS, J. Summary of visual detection data, part 2		MAZHEVA, G. E.	
[CDC-JL-5]	¥73-21147	Carbon monoxide content in the exhaled a carboxyhemoglobin in the blood of subj equipped with an isolating protective	ect s
· M		MAZHEVA, G. Y.	A73-27712
MACKRO, J. Study of design and control of remote manipulators. Part 4: Experiments in	wila	Carbon monoxide content in exhaled air a carboxyhemoglobin in subjects confined	nd blood to
camera positioning with regard to remot	41060	insulating protective gear	N73-20106
manipulation [WASA-CR-124190]	N73-20139	ECCANH, P. V.	11.5 20100
HADRAS, B. K.		Comparative aspects of electrogenesis in myocardial cells.	
Serum tryptophan level after carbohydrate ingestion - Selective decline in	9		A73-25599
non-albumin-bound tryptophan coincident	: with	COMPUter analysis of the orthogonal	
reduction in serum free fatty acids.		electrocardiogram and vectorcardiogram	in 939
HAKHBUDOY, E. S. Bigh temperature tolerance enhancement in	A73-27975	cases with hypertensive cardiovascular	disease. A73-26361
thermal training and medicinal preparat	ions	Bone strength and in-flight mechancial st	TASSAF
Increase in the tolerance of rats to a bi	A73-27705	[AV-734982]	¥73-20134
temperature under the influence of ther conditioning and drugs	mal	Physiology of chimpanzees in orbit. Part	: 1:
	N73-20099	Scientific Report [NASA-CR-131374]	N73-20129
The use of sampling quantiles for the com	pression	MCQUEEN, J. L. Microbiological testing of Skylab foods.	
of telemetric transmission and the stat handling of medical information.	istical	SCTRE, A. C.	A73-27075
BALHOTEL H. S.	A73-27646	Human engineering for the Air Force contr	:01
Serum creatine phosphokinase activity and	drinary	display program [AD-754916]	N73-20148
excretion of creatine and creatinine in during acclimatization to high altitude	M - W	AEDJEDEY, Y. H.	
miqu dititude natives.		Ergonomics principles and recommendations	, no. 2 N73-21150
BALLON. J.	A73-25333	MEDVEDEV, Y. A.	
Implantable transducer for in vivo measur bone strain.		The problem of the resistance of experime animals to acute hypoxia at various sta radiation sickness	ges of
SANN, J. T.	173-27443		N73-20087
Clinical applications of averaging theles	gues in	NEBERL, B High-fidelity left ventricular pressure	
studies of vestibulo-oculomotor function Basic techniques and illustrative cases	- -	measurements for the assessment of card contractility in man.	liac
	A73-25339		

A73-27888

PRESCUAL AUTHOR INDEX

MENDEZ, C. Atrioventricular transmission.	A73-25598	MULLIES, C. B. Comparison of isometric exercise and anguinfusion as stress test for evaluation	iotensin of left
MENSER DE SILVA, E.		ventricular function.	173-27889
Lactate, alpha-GP, and Krebs cycle in se and high-altitude native guinea pigs.	a-level 173-26122	HUNIFOY, V. 8. Brgonomics principles and recommendation: [NSSA-TT-P-14688]	
MBIBR-OSTERRAMP, S. The operational control of the alpha com the electroencephalogram by means of a	ponent in uditory	Serum tryptophan level after carbohydrat.	
feedback	173-26549	ingestion - Selective decline in non-albumin-bound tryptophan coinciden	t with
MEYER, J. S. Operating room environment control. Par	+)· 1	reduction in serum free fatty acids.	A73-27975
valve cannister system for anesthetic adsorption. Part B: A state-of-the-a of laminar flow operating rooms. Part	gas It survey	HUBRAY, D. M. NASA's contributions to patient monitori [MASA-CR-131538]	ng, appendix N73-21138
laminar flow experiments	¥73-21141	MUSACCHIA, X. J. Helium-cold induced hypothermia in the w	hite rat.
MIASWIKOV, A. P. Vitamin metabolism alteration under incr			A73-26975
atmospheric pressure		N	
HICHEL, E. L.	173-25036	HABER, D. G.	
Physiological response to exercise after flight - Apollo 7 to Apollo 11.	space	Effects of facial hair in oxygen masks [AD-754075]	N73-21154
-	A73-25326	WACHTIGALL, D. New norms and standardization trends for	dosimetry
MILLHOLLOW, A. Summary of air-to-air visual detection d	ata, part 1 N73-21146	and protection against radiation	A73-25311
MISSELECRE, J. E.	N/3-21140	WARAHAA, H.	
Development of a laboratory prototype was quality monitoring system suitable for zero gravity	ter use in	Influence of synchronized sleep upon spo and induced discharges of single units system.	in Visual
[NA SA-CR-112267]	#73-20144	WEDVETSKAIA, G. D.	173-26223
Incidence of Lucke renal adenocarcinosa	in Rana	A new phenomenon of an active intraorgan function of skeletal muscles	pumping
pipiens as determined by histological	A73-25136		∆73-27446
MOE, G. K. Atrioventricular transmission.	A73-25598	BBIFARE, S. A. Quaternary structure /subunit compositio human ceruloplasmin	
MOHLER, S. 9.	eviation	MELSON. P. L.	A73-25638
The current status of drug use in civil personnel	873-21104	Attrition-retention rates of air traffic trainees recruited during 1960 - 1963	control and 1968 -
MOLTON, P. The prospect of life on Jupiter.		1970 [FBA-AM-72-33]	M73-20140
MONEY. K. B.	A73-26478	MEVIES, R. G. Performance and life support in altered	environments
measurement of susceptibility to motion	sickness N73-21093	[AD-754216] MEYHAN, J.	
MORASSO, P. Adjustment of saccade characteristics du movements.	ring head	Proceedings of the 6th Berkeley Symposiu Mathematical Statisitics and Probabili Volume 5: Darwinian, neo-Darwinian, a	ty.
	173-26222	non-parvinian evolution [HASA-CR-131508]	N73-21131
MORITZ, W. B. A diver monitoring system for physiological	ic studies	Use of hypnotics by aircrew. 1: Operat	ional
in all hyperbaric environments [AD-754399]	N73-20154	considerations and experimental studie	25
HOROZÓV, V. S. Change in reactivity of animals to cert: pharmacological preparations with pari	ts of the	Use of hypnotics by aircrew: Adaptive t a technique for the evaluation of perf decrements related to the flying task	N73-21106 racking as ormance
body shielded during total irradiation	N73-20072		N73-21109
MOSHKALO, Z. S. Peripheral blood composition changes in during 18- and 24-day space flights	cosmonauts	WINOR, P. G. P. Understanding the atrial sound.	173-25696
Changes in composition of the peripheral during 18- and 24-day space flights	173-27710 1 blood	BOBLE, D. The repolarization process of heart cell	Ls. 173- 25593
MOSHKOV. D. A.	N73-20104	NOITE, H. Results of electron microscopic studies	in the rat
The ultrastructural organization of the photoreceptor membranes and the intra-	disc spaces	brain under oxygen at high pressure.	173-25330
of the vertebrate retina as revealed : experimental treatments.	by various 173-26717	MOYRS, F. Bone strength and in-flight mechancial s [AD-754982]	stresses #73-20134
BOSSKOV, R. A. Quaternary structure /subunit composition		NUCCIO, P. P. Upgrading and extended testing of the Mintegrated water and waste management	
human ceruloplasmin	A73-25638	[HASA-CR-128878]	N73-20142
HUELLER, W. Experience with the method of Grabecki	and	0	
coworkers for the determination of ur delta-aminolevulinic acid in the prev	1ne	ocommon, P. J.	
lead poisoning [WASA-TT-F-14864]	พ73-21128	AVMED policy on sleep in aircrew	N73-21108

PERSONAL AUTHOR INDEX

ONIANI, T. W. Nature and significance of periodic electrical activity variations is the neocortex and the	Magnitude of the irreversible portion of radiation damage with the combined action of radiation and acceleration
hippocampus during the paradoxical phase of sleep A73-26083	PAULEY, PB. N73-20082
ORO, J. Chemical evolution - Recent syntheses of bioorganic molecules.	Byocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation.
173-26477	A73-27026
OSIPOV, IU. Water and salt metabolism in hypokinesia-subjected animals	PAVLOYSKAIR, H. B. Independence of the recognition of some spatial properties of an image
A73-27704 OSIPOV, Y. Y.	FAYNE, R. M.
Water mineral metabolism in animals subjected to restricted mobility N73-20098	Comparison of isometric exercise and angiotensin infusion as stress test for evaluation of left ventricular function.
OSTRAVSKATA, G. Z.	A73-27889
Effect of packaging and some use conditions for drugs in pharmacies carrying emergency reserves N73-20114	PBCK, C. K. Single unit and evoked potential responses in cat optic tract to paired light flashes.
OSTROVSKAIA, G. Z.	A73-25647
Influence of the packing and of certain conditions of usage on the medications in portable emergency medicine stores 173-27720	PEDERSEE, J. F. Nyocardial contraction velocity and acceleration in man measured by ultrasound echocardiography differentiation.
OTIS, A. B.	A73-27026
Comparison of blood and alveolar gas composition during rebreathing in the dog lung. 173-26218	PETROXHIW, V. G. The mechanism of reduced ability to withstand overloads under the influence of
Studies of alveolar-mixed venous CO2 and O2 gradients in the rebreathing dog lung.	radio-protective pharmacological substances N73-20058
A73-26219	Pathomorphological changes in the organs of white
OVER, E. Colour selectivity in orientation masking and aftereffect.	rats following irradiation by protons with an energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage
A73-26196	M73-20076 Method of combined tissue blocks for comparative
Cardiac arrhythmias during exercise testing in healthy men.	pathomorphological study of radiation pathology N73-20090
P A73-25336	PETRY, S. Time course of lateral inhibition in the human Visual system.
PACE, N.	A73-27124
The diluter-demand oxygen system used during the international Himalayan expedition to Mount Everest.	PRVINER, R. A. Problems of space biology. Volume 12: The gravity receptor: Evolution of the structural, cytochemical, and functional organization
PAFFEATH, D. A73-25145	[NASA-TT-F-720] N73-20128 PIBSCH, E.
Research at the DFVLR in the field of environmental protection. Part 2: Noise abatement, water and landscape, technology	Future trends of dosimetry with humans A73-25314
[DLR-HITT-72-15] N73-21153	PINSKY, L. S. Visual light flash phenomenon, part C
PANCHERRO, V. S. Changes in the gas content of blood in man during	PIPBERGER, H. V.
exposure to high ambient temperatures A73-27711	Computer analysis of the orthogonal electrocardiogram and vectorcardiogram in 939
Change in blood content of gases when man is exposed to high ambient temperatures	cases with hypertensive cardiovascular disease. A73-26361
N73-20105 PANNIER, R. Antidiabetic medications and navigation personnel	PLANSOTA-PLANSTINA, G. I. Morphological changes in the liver of dogs induced
N73-21120	by chronic gamma irradiation A73-27707
N73-21120 PANOY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation	M73-27707 Morphological changes in the liver in dogs accompanying chronic gamma radiation N73-20101
PANOY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040	A73-27707 **Borphological changes in the liver in dogs accompanying chronic gamma radiation **PLANEL, H.**
PAROV, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Drug use and performance	A73-27707 Morphological changes in the liver in dogs accompanying chronic gamma radiation PLAMEL, H. Biomedical experiments. Part A: Biostack experiment
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Drug use and performance PARPENOV, G. P.	Morphological changes in the liver in dogs accompanying chronic gamma radiation PLANEL, H. Biomedical experiments. Part A: Biostack experiment PODYMOV, V. K.
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Drug use and performance FARPEMOV, G. P. Results and prospects of microbiological studies in outer space.	A73-27707 Morphological changes in the liver in dogs accompanying chronic gamma radiation PLAMEL, H. Biomedical experiments. Part A: Biostack experiment N73-21761 PODYMOV, V. K. Borphological changes in the liver of dogs induced
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Drug use and performance FARPENOV, G. P. Results and prospects of microbiological studies in outer space. A73-26487 PARKEE, J. F., JR. Use of spectral analysis procedures for the	M73-27707 Morphological changes in the liver in dogs accompanying chronic gamma radiation PLABEL, H. Biomedical experiments. Part A: Biostack experiment N73-21761 PODYMOY, Y. K. Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Horphological changes in the liver in dogs
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Drug use and performance FARPENOV, G. P. Results and prospects of microbiological studies in outer space. A73-26487 PARKER, J. F., JR. Use of spectral analysis procedures for the evaluation of drug effects	Morphological changes in the liver in dogs accompanying chronic gamma radiation PLABEL, H. Biomedical experiments. Part 1: Biostack experiment PODYMOV, V. K. Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Horphological changes in the liver in dogs accompanying chronic gamma radiation N73-20101
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Brug use and performance PARPEMOV, G. P. Results and prospects of microbiological studies in outer space. A73-26407 PARKEE, J. F., JR. Use of spectral analysis procedures for the evaluation of drug effects PARSHIB, V. S. Rate of recovery of radioresistance with the	Morphological changes in the liver in dogs accompanying chronic gamma radiation PLABEL, H. Biomedical experiments. Part A: Biostack experiment N73-21761 PODYNOV, V. K. Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Horphological changes in the liver in dogs accompanying chronic gamma radiation N73-20101 POLAND, J. L. Adrenal influence on the supercompensation of
PARSEL PA	Morphological changes in the liver in dogs accompanying chronic gamma radiation PLABEL, H. Biomedical experiments. Part A: Biostack experiment N73-21761 PODYNOV, V. K. Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Morphological changes in the liver in dogs accompanying chronic gamma radiation N73-20101 POLAND, J. L. Adrenal influence on the supercompensation of cardiac glycogen following exercise. A73-26121
PAROY, A. G. Beurological fatigue-indices of flight crews of long-range and military transport aviation A73-25040 PARADE, P. Brug use and performance PARPEMOV, G. P. Results and prospects of microbiological studies in outer space. A73-26407 PARKEE, J. F., JR. Use of spectral analysis procedures for the evaluation of drug effects PARSHIB, V. S. Rate of recovery of radioresistance with the	Morphological changes in the liver in dogs accompanying chronic gamma radiation PLABEL, H. Biomedical experiments. Part 1: Biostack experiment PODYMOV, V. K. Borphological changes in the liver of dogs induced by chronic gamma irradiation A73-27707 Horphological changes in the liver in dogs accompanying chronic gamma radiation POLAMO, J. L. Adrenal influence on the supercompensation of cardiac glycogen following exercise.

PERSONAL AUTHOR INDEX BUREL, J. A.

POLKOSHNIKOV, B. V. Single unit reactions in the visual cortex unanesthetized rabbit to the light flash	of the es of	Pathomorphological changes in the organs of rats following irradiation by protons we energy of 120 MeV and the role or partic	ith an 1
different intensities.	77 00740	shielding in the attenuation of radiation	
PONNARPERUNA, C.	73-26719	Problem of relative biological effectivene	N73-20076 ess of
The prospect of life on Jupiter.		fast neutrons	
PONOMAREVA, T. A.	.73-26478		N73-20091
Remocoaquiation and trombocyte state durin		BEASON, J. Factors contributing to motion sickness	
hypokinesia after highland adaptation		susceptibility: Adaptability and recept	
State of hemocoagulation and thrombocytes	.73-27713	REDDICK, J. H.	N73-21095
hypokinesia after adaptation to high mou conditions	ntain	Design modification of electrophoretic equ	ipment 873-21140
N	73-20107 I	REIBECLE, B.	
POPOT, V. A. Work movement performance of the astronaut	in	Biomedical experiments. Part A: Biostacl experiment	
flight.	.73-27645 I	REUTER, H.	N73-21761
PORTHOY, W. H.		Calcium movements and excitation-contract:	ion
Insulated electrocardiographic electrodes	73-21151	coupling in cardiac cells.	A73-25601
[NASA-CASE-MSC-14339-1] POWERS , B. N.		RHO, J. H.	E/3-23001
Microbiological testing of Skylab foods.	73-27075	A search for porphyrin blomarkers in None: Shale and extraterrestrial samples.	such
PRESTON, P. S.			A73-26481
Aspects of sleep regulation in airline pil y PRIOR, R. E.	ots 73-21107	RIEROW, P. Familial syndrome of midsystolic click and systolic murnur.	l late
Study of electrocutaneous parameters relev	ant to		A73-25697
dynamic tactual communication systems	I	BOARK, A. L.	•
PROFITT, C. L.	73-21135	Estimating the number of terrestrial organithe moon.	nisms on
A simplified method for the in witro calib			73-26488
	73-27027	BODARTE, J. E. Effect of acute exposure to CO2 on lung me	echanics
PUBRNER, M. J. The effects of mercury compounds on the gr	owth and	in normal man.	173-26216
orientation of cucumber seedlings.		ROBEL, D.	
Q ,	73-27274	Temporal sequence of right and left atrial contractions during spontaneous sinus ripaced left atrial rhythm.	
— -	_	· ·	A73-25699
QUAY, W. B. Circadian rhythms in catecholamines in org the golden hamster.	ans of	ROGERS, C. 1., JR. Forced guidance and distribution of pract: sequential information processing.	
*	73-26120 E	ROEMERT, W.	173-26319
R		Ergonomic assessment of information work	
RANSHAW, R.	1	ROMANOV. V. A.	173-25649
Automatic microscopy for mitotic cell loca A		Procedures for polarocochleography and for pressure measurement in the inner ear pe	
RAO, M. S. P. Human factor aspects of aircraft noise.		in acute experiments on animals	173-25043
	73-27450 E	ROBELLT, D. W.	
RAO, Y. S. B. Serum creatine phosphokinase activity and excretion of creatine and creatinine in the control of		Unreliability of conventional electrocard: monitoring for arrhythmia detection in care units.	
during acclimatization to high altitude			173-27891
high altitude natives.	F	ROSCOE, S. W.	
RANGOVOROV, B. L. Chemical protection against mixed gamma-ne	73-25333	Assessment of pilotage error in airborne a navigation procedures [AD-754214]	irea 173-20150
radiation with various contributions of	neutrons E	ROSBY, P.	173-20130
	73-20068	Active plant growth at freezing temperatur	res. 173-26486
Influence of shielding certain parts of the on radiation sickness and survival of an		NOWLEY, D. B. Hicrobiological testing of Skylab foods.	
with total gamma-neutron irradiation			A73-27075
Change in reactivity of animals to certain		Effect of souic boom on fish	
pharmacological preparations with parts body shielded during total irradiation		[FAA-RD-73-29] HUDDOCK, K. H.	173-20121
F.	73-20072	The influence of wavelength on visual adap	ptation
Influence of shielding certain parts of the on the course of radiation sickness in de		to spatially periodic stimuli.	73-26199
	ods with		20127
total gamma irradiation		IDDEY, 1.	
N'	73-20073	NDBY, A. Spaceflight safety	
W Effect of shielding the stomach on the free	73-20073 quency	NDBV, A. Spaceflight safety [JPRS-58781]	f73-21149
N'	73-20073 quency	NDBY, A. Spaceflight safety	
Effect of shielding the stomach on the free of chromosomal aberrations in the cells of marrow of quinea pigs and rats with gamma-irradiation at doses of 50-200 r	73-20073 guency of the	NUDEY, A. Spaceflight safety [JPRS-58781] NUETHER, W. Biomedical experiments. Part A: Biostack experiment	
Effect of shielding the stomach on the free of chromosomal aberrations in the cells of marrow of quinea pigs and rats with gamma-irradiation at doses of 50-200 r	73-20073 guency of the	NODEY, A. Spaceflight safety [JPR5-58781] NOTER, W. Blowedical experiments. Part A: Biostacle experiment	: :73-21761

A73-25326

PERSONAL AUTHOR INDEX

RUTISHAUSER, W. High-fidelity left ventricular pressure measurements for the assessment of cardiac contractility in Man.	SASHKOV, V. S. Antiradiation effectiveness of cystamine under various conditions of gamma irradiation N73-20067
A73-27888	SATO, C.
EXI.*BIROY, IO. P. Effect of excessive glucose administration on the lipid level, glycolysis rates, and oxygen uptake in the tissues of the liver, heart, cerebrum and	Portable electro-phonocardiograph using magnetic tape recorder equipped with patient's voice print. A73-25475 SATO, T.
aorta . A73-25042	Influence of synchronized sleep upon spontaneous and induced discharges of single units in visual system.
\$	SAUVAGE, A
SABINE, J. C. Apparent paradoxical patterns of anaerobic	Quantitative influence of CO2 inhalation on thermal sweating in man.
glycolysis and herokinase activity in the red	173-25331
blood cells of acutely bled rats, with evidence that the responses were in part hormone-dependent.	Savisa, B. A. Rorphological changes in the liver of dogs induced
173-25568 SAKAROTO, T.	by chronic gamma irradiation A73-27707
Portable electro-phonocardiograph using magnetic	SAVINA, I. A.
tape recorder equipped with patient's voice print. 173-25475	Morphological changes in the liver in dogs accompanying chronic gamma radiation
SAKSONOV, P. P. P. Problems of space biology. Yolume 14:	\$73-20101
Badiobiological aspects of the reactivity of the organism during space flights	SCHARFER, M. J Dosimetric characteristics of HZB particles in space [MASA-CR-131467] #73-21132
[NASA-TT-P-721] N73-20054	SCHELLER, R.
Certain aspects of the practical utilization of medicinal substances under flight conditions #73-20060	The dependence of the negative afterimage on the duration of the stimulus and the stimulus intensity
Sensitivity of mice to radioprotectors from the aminothica and indolylalkylanine series during	SCHBUBRHABS, W.
the period of aftereffects from transversely directed overloads	Biomedical experiments, Part &: Biostack experiment
N73-20061	W73-21761
Certain characteristics of the action of sympathomimetic amines on the reflex functions	SCHINAMAN, M Radiation sterilization with a Van de Graaff
of the central nervous system of irradiated and sympathectomized animals	accelerator [HASA-TT-F-14821] H73-20120
N73-20063 Chemical means of prophylaxis of radiation sickness	SCHOLES, V. E Bffect of lunar materials on plant tissue culture.
N73-20065	A73-26482
Antiradiation effectiveness of cystamine under various conditions of gamma irradiation U73-20067	SCHOOMARD, Jw Field of view and target uncertainty in visual search and inspection.
Influence of gamma radiation on the elimination of the toxic effect of cystamine	SCHULTE-BIETROP, H
B73-20070	Tranquilizers and aviation
Change in reactivity of animals to certain pharmacological preparations with parts of the	SCRUTZ, R. K.
body shielded during total irradiation 873-20072	Link system of the human torso [AD-754924] #73-20151
Pathomorphological changes in the organs of white rats following irradiation by protons with an	SCOTT, B. L Proceedings of the 6th Berkeley Symposium on
energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage 873-20076	Mathematical Statisitics and Probability. Volume 5: Darwinian, neo-Darwinian, and non-Darwinian evolution
Rate of recovery of radioresistance with the combined application of ionizing radiation and	[NASA-CR-131508] H73-21131
dynamic flight factors on the organism	SCRIBBER, W. G Research program on beryllium oxide analysis and
Influence of cystamine combined with	toxicity [AD-754936] #73-20131
sympathomimetic amines on reparative processes following the action of radiation and overloads 873-20081	SEDOY, A. V., Carbon monoxide content in the exhaled air and
Influence of preliminary administration of the radioprotector finam on the reactivity of the	carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment
tissnes of irradiated animals under various experimental conditions	A73-27712 Carbon monoxide content in exhaled air and blood
SALISBURY, F. B	carboxyhemoglobin in subjects confined to insulating protective gear
Active plant growth at freezing temperatures.	973-20106 SELF, B. C.
SARKISOV, 1. IU. 473-26486	Very low altitude detection of small stationary targets at very slow speeds: A simulation study
Equivalence of the action of Coriolis accelerations to that of certain angular	using strip photography (AD-754928] N73-20146
accelerations in their effects on the receptors of semicircular canals	SENIBA, B. IA Emotional stimulation traces in the spectra of BEG
SARKISOT, I. Y. A73-27718	and cutaneo-galvanic reaction of man under normal conditions and in the case of memory
Equivalence of the effect of coriolis acceleration on receptors of the semicircular canals at some	impairment A73-27106
angular acceleration	SHAPIRO, S
H73-20112	Angina pectoris in men - Prognostic significance of selected medical factors.

173-26288

Personal author index ' sothikov, Y. T.

SHARBA, S. C. The structure of particle tracks. A73-25423	SILVERRAM, S. M Implications of psychoanalytic factors for Air Force operations.
SRASHKOV, V. S. Water and salt metabolism in hypokinesia-subjected animals	\$73-25340 \$1880BDS, R. C.
A73-27704 Chemical means of prophylaxis of radiation sickness	The manualian response to lunar particulates. A73-26484 Microbial response to space environment, part B
¥73-20065 Phar≡acological properties of substances for	N73-21762
medicinal prophylaxis of radiation damage N73-20066 Change in reactivity of animals to certain	Utilization of human voice for estimation of man's emotional stress and state of attention. A73-25329
pharmacological preparations with parts of the hody shielded during total irradiation	SIMONOV, TY
N73-20072 Influence of pharmacochemical substances on the	Aminotransferases of the blood serum of dogs following total exposure to gamma rays with the stomach or head shielded
reactivity of the organism to the combined action of gamma radiation and transverse overloads	SHIBHOVA, P. V.
H73-20086 Water mineral metabolism in animals subjected to restricted mobility	Sensitivity of mice to radioprotectors from the aminothiol and indolylalkylamine series during the period of aftereffects from transversely
SHILLINGER, C. L., JR.	directed overloads N73-20061
Responses of blind fish to gravitational changes as achieved in parabolic flight	SEITE, A. H Gravity as a factor in the animal environment.
SHIMBNO, H. Metabolism of drugs. 77: In witro metabolism of	A73-25573 SHITH, G. W. T. Ocular side effects of drugs in aviation medicine
antipyrine [NASA-TT-F-14868] NASA-TT-F-14868] NASA-TT-F-14868	SHITE, R. E.
SHIMMARRYSKAIN, I. P Punctional changes in the systemic and regional	Circadian phase relationships in monkeys ### ### ### ########################
/intracrabial/ circulation during low walue accelerations	SHOOT, C. H., III Hematological viscometry
A73-27714	N73-21142
SHIMMARBYSKAYA, I. P. Functional changes in systemic and regional	SHIDER, R. G Link system of the human torso
(intracranial) circulation accompanying low accelerations	[AD-754924] N73-20151 SNYDER, T. A.
B73-20108	Human engineering for the Air Force control display program
Equivalence of the action of Coriolis accelerations to that of certain angular	[AD-754916] N73-20148
accelerations to that of certain angular accelerations in their effects on the receptors of semicircular canals	SOBOCTMSKA, J The effect of prolonged immobilization on divresis and water intake in rats.
A73-27718	A73-26489
Equivalence of the effect of coriolis acceleration on receptors of the semicircular canals at some angular acceleration	SODERBERG, G Interindividual differences in homomodal and heteromodal scaling.
N73-20112	A73-26750
Sensitivity of the brain to repeated exposures of	Single unit reactions in the visual cortex of the
hyperbaric oxygen. a73-25328	unamesthetized rabbit to the light flashes of different intensities.
SHUBIN, V. I. Effect of antioxidants on the blood deoxygenation rate in animals exposed to altered atmospheres	A73-26719 SOLEILHAVOUP, J. P. Blomedical experiments. Part A: Blostack
A73-27702	experiment
Effect of antioxidants on the rate of deoxygenation of blood in animals exposed to a modified atmosphere	N73-21761 SOHJEN, G. Sensory coding in the mammalian nervous system.
973-20096	A73-25799
SHUBILINA, A. I. Comparative analysis of the electrical activity of the cortex and of cerebral subcortical	Combined effects of noise and vibration on human tracking performance and response time.
formations in the process of the alteration of conditioned reactions A73-27104	SORIARUIE, J. A.
SHYPROV, V. B.	Solvent effect of ESR spectra of nitroxide free radicals
The role of analyzers of conditional and unconditional stimuli in the functional system	[NASA-TT-P-14866] N73-20125 SOROKINA, G. Y.
of the behavioral conditioned-reflex action A73-27105	Peripheral blood composition changes in cosmonauts during 18- and 24-day space flights
SIBEEL, P. V. The current status of drug use in civil aviation personnel	A73-27710 Changes in composition of the peripheral blood during 18- and 24-day space flights
873-21104 SIBGRL, S. E.	SOTHEROV, E. E
Life processes in ammonia - Anomalous germination behavior of onion seed in ammonia and amines. A73-26491	Carbon monoride content in the exhaled air and carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment
The effects of mercury compounds on the growth and orientation of cucumber seedlings. 173-27274	SOTHIKOV, I. Y. Carbon monoxide content in exhaled air and blood
SIEMENS, W. D.	carboxyhemoglobin in subjects confined to
NASA's contributions to patient monitoring, appendix [NASA-CE-131538] H73-21138	insulating protective gear N73-20106

PERSONAL AUTHOR INDEX

SPERBLAKIS, M.

Electrical properties of embryonic heart cells.	PERELAKIS, E Electrical	properties	of	embryonic	heart	cells. A73-25589
---	----------------------------	------------	----	-----------	-------	---------------------

SPINELLI, D. Resistance of animals immersed in water to high acceleration N73-20119 [NASA-TT-P-14828]

SPIZIZEN, J. Microbial response to space environment, part B N73-21762

SPURLOCK, J. E. Evaluation of proposed Skylab and SSP soap products [NASA-CR-128880] 873-20143 SRIVASTAVA. K. K.

Serum creatine phosphokinase activity and urinary excretion of creatine and creatinine in man during acclimatization to high altitude and in high altitude natives. 174-25444

STAUCH, M. Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and paced left atrial rhythm. **173-25699**

Man/machine interaction in adaptive computer aided control initial study
[AD-754035]

STEPL, H.

Backward masking and enhancement of multisegmented visual targets.

A73-25133

STRIN, E. G. Bone strength and in-flight mechancial stresses [AD-754982] N73-20134

STEPAROVA, S. I. Bole of social synchronizers in the adaptation to an unusual daily routine

Role of social synchronizers in adaptation to unusual daily schedules

STEPHEN-SHERWOOD, E.

Chemical evolution - Recent syntheses of bioorganic molecules.

A73-26477

STOEVA, E. K.
Physiological nature of the components of human conditioned reactions A73-27107

SUBOVISEV, M. A. Carbon monoxide content in the exhaled air and carboxyhemoglobin in the blood of subjects equipped with an isolating protective garment

Carbon monoxide content in exhaled air and blood carboxyhemoglobin in subjects confined to insulating protective gear

N73-20106

SUTULOV, L. S.

Pathomorphological changes in the organs of white rats following irradiation by protons with an energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage #73-20076 N73-20076

Influence of preliminary administration of the radioprotector finam on the reactivity of the tissues of irradiated animals under various experimental conditions

SUTULOV. Y. L. Pathomorphological changes in the organs of white rats following irradiation by protons with an energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage

Influence of preliminary administration of the radioprotector finam on the reactivity of the tissues of irradiated animals under various

experimental conditions N73-20085

SVIRIDOVA. G. P. Physiological effect of air nitrogen replacement by inert gases under high and low temperature conditions

A73-27701

Physiological effect of the replacement of atmospheric mitrogen by inert gases at high and low temperature

N73-20095

SYROVEGIN, A. V.
Posture responses of upper limb muscles during electric stimulation of the vestibular apparatus

T

TAVKHELIDZE, H. H.
Dynamics of changes in neuron activity regimes of the ascending auditory pathways 173-26079

TAYLOR, G. N. Bicrobial response to space environment, part B N73-21762

TITOVA, L. K. Problems of space biology. Volume 12: The gravity receptor: Evolution of the structural, cytochemical, and functional organization [SASA-TT-F-720] H73-2012

TIUNOV, L. A. Influence of certain radioprotectors on the ability of white rats to withstand acute hypoxia

The problem of the resistance of experimental animals to acute hypoxia at various stages of radiation sickness

Adrenal influence on the supercompensation of cardiac glycogen following exercise. A73-26121

TRIUTH, C. A., JR. . Estimating the number of terrestrial organisms on the moon.

The selection and surveillance of student pilots with motion sickness in the Belgian Armed Forces N73-21099

TRUKSINA, L. V.
Influence of preliminary administration of the radioprotector finam on the reactivity of the tissues of irradiated animals under various experimental conditions

TRUKHINA, H. V. Pathomorphological changes in the organs of white rats following irradiation by protons with an energy of 120 MeV and the role or partial shielding in the attenuation of radiation damage

The repolarization process of heart cells. A73-25593

oblems of space biology. Volume 12: The gravity receptor: Evolution of the structural, cytochemical, and functional organization Problems of space biology. [NASA-TT-F-720] N73-20128

TYURIT, Y. .
Spaceflight safety
(JPBS-58781)

M73-21149

TYUTTE, L. A.
Influence of certain radioprotective preparations on the motor-evacuatory function of the gastrointestinal tract of healthy and irradiated rets

Certain methods of prophylaxis of radiation sickness N73-20078

Excretion of free amino acids with the urine as a test for early diagnosis of radiation damage X73-20092

The effect of some radioprotective preparations on the motor and evacuator function of the gastrointestinal tract of healthy and irradiated [DRIC-TRANS-2962] N73-21130

URSHE, A. W. . Influence of certain radioprotectors on the ability of white rats to withstand acute hypoxia PERSONAL AUTHOR INDEX MEINBLATT, B.

The problem of the resistance of experimental animals to acute hypoxia at various stages of radiation sickness Functional changes in the systemic and regional /intracranial/ circulation during low value accelerations Punctional changes in systemic and regional (intracranial) circulation accompanying low accelerations N73-20108 VARIE, E. I.

Carbon monoride content in the exhaled air and
carboxyhemoglobin in the blood of subjects
equipped with an isolating protective garment 173-27712 Carbon monoxide content in exhaled air and blood carboxyhemoglobin in subjects confined to insulating protective gear VASIL'EVA, V. B. . Physiological nature of the ysiological hature of the electrosacephalographic and vegetative components of human conditioned reactions A73-27107 VISILETS, I. M. Quaternary structure /subunit composition/ of human ceruloplasmin 173-25638 VASILBY, A. Contrast sensitivity near borders - Significance of test stimulus form, size and duration. Influence of certain radioprotectors on the ability of white rats to withstand acute hypoxia The problem of the resistance of experimental animals to acute hypoxia at various stages of radiation sickness W73-20087 Sensitivity of mice to radioprotectors from the aminothica and indolylalkylamine series during the period of aftereffects from transversely directed overloads Antiradiation effectiveness of cystamine under various conditions of gamma irradiation Chemical protection against mixed gamma-neutron radiation with various contributions of neutrons to the absorbed dose Influence of gamma radiation on the elimination of the toxic effect of cystamine Effect of shielding the stomach on the frequency of chromosomal aberrations in the cells of the marrow of guinea pigs and rats with gamma-irradiation at doses of 50-200 r N73-20074 VEHERTESWARAN, S. . Effect of lunar materials on plant tissue culture A73-26482 VINSINOV, Y. A.

Problems of space biology. Volume 12: The gravity receptor: Evolution of the structural, cytochesical, and functional organization [HASA-TT-P-720]

E73-2012 **873-20128** VIBU, A. A. Interrelations among the suprarenal gluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work

Interrelations among the suprarenal gluco-corticoid activity, the cardiovascular systems, and the electrolyte metabolism during prolonged work

VIRU, E. A.

Influence of preliminary administration of the radioprotector finam on the reactivity of the tissues of irradiated animals under various experimental conditions VOLOGODSKII, A. V.
Theory of cooperative defect formation in a biopolymer molecule under the action of radiation VOLOKEOVA, N. . 1. vestibular reactions methods of study and the effects on various environmental factors [AD-753511] N73~20132 VOLTESKIY, B. G. Characteristics of the action of medicinal preparations under hypothermic conditions Microbial response to space environment, part B Temporal sequence of right and left atrial contractions during spontaneous sinus rhythm and paced left atrial rhythm. A73-25699 YOW SCHEMEREDURG, K. .

Results of electron microscopic studies in the rat brain under oxygen at high pressure. VOUBLUBGIRTEN, R. J. .

Besponses of blind fish to gravitational changes as achieved in parabolic flight

873-2116 VORONIN, L..G.,
Emotional stimulation traces in the spectra of EEG
and cutaneo-galvanic reaction of man under
normal conditions and in the case of memory impairment A73-27106 WADE. W. J. Binocular rivalry and binocular fusion of after-images. A73-26200 WALD, W. Automatic microscopy for mitotic cell location. WALKINSHAW, C. H. Effect of lunar materials on plant tissue culture. A73-26482 Response of tobacco tissue cultures growing in contact with lunar fines. Volatile terpenoids from aeciospores of Cronartium A73-27145 WALLICE, J. E. .
Drug abuse detection efforts 973-21117 Systems analysis of physiological performance related to stresses such as those experienced in high performance air craft [AD-754970] #73-21133 WARNER, H. D. . Target-detection performance as a function of noise intensity and task difficulty. Effect of lunar materials on plant tissue culture. Response of tobacco tissue cultures growing in contact with lunar fines. Volatile terpenoids from aeciospores of Cronartiua fusiforme. 173-27195 Active plant growth at freezing temperatures. A73-26486

Angina pectoris in men - Prognostic significance of selected medical factors.

173-26085

PERSONAL AUTHOR INDEX

WEKSTRIN, D. R.	
WEKSTEIN, D. R. Circadian pháse relationships in monkeys	
WELTHAN, G.	N73-21088
Man/machine interaction in adaptive compactor compactor initial study	nter aided
[AD-754835] WEST, D. R.	N73-20147
Hematological viscometry	N73-21142
WEST, T. C. Electrophysiology of the sinoatrial node	
	1 73-25595
BHITE, R. C. Effects of prolonged dark adaptation on	
autokinetic movement.	A73-26322
FHITMORE, F. C. Evaluation of proposed Skylab and SSP so [NASA-CR-128880]	ap products N73-20143
WICK, R. L., JR. Ethyl alcohol and pilot performance: Ni	litary
implications of in-flight studies	N73-21113
WIRZ, P. High-fidelity left ventricular pressure measurements for the assessment of car	diac
contractility in man.	A73-27888
WITE, S. Development of a laboratory prototype way quality monitoring system suitable for	ter use in
zero gravity (NASA-CB-112267)	N73-20144
WODICKA, D. Handling system for Iridium-192 seeds	N73-21143
WOLPE, J. W. Clinical applications of averaging techn.	
studies of vestibulo-oculomotor functi- Basic techniques and illustrative case	on. I - S.
WBENN, R. T. Microbial response to space environment,	
ERICET, C. H. Use of hypnotics by aircrew. 1: Operat	N73-21762
considerations and experimental studie	5 N73-21106
WURTHAN, R. J. Serum tryptophan level after carbohydrat.	e
ingestion - Selective decline in non-albumin-bound tryptophan coinciden	
reduction in serum free fatty acids.	A73-27975
V	
YAKOVLEVA, V. I.	
Morphological changes in the liver in do accompanying chronic gauma radiation	gs.
YARUT, M. M.	N73-20101
Cost analysis of oxygen recovery systems [NASA-CR-124175] YANABOTO, H.	N73-21137
Influence of synchronized sleep upon spo and induced discharges of single units	ntaneous in visual
system. TANG, R.	A73-26223
Single breath nitrogen washout method fo measurement of functional residual cap	r
measurement of iductional residual cap	A73-25332

YEN, T. F.
A search for porphyrin biomarkers in Monesuch
Shale and extraterrestrial samples.

YEZEPCHUK, N. I.

Maquitude of the irreversible portion of radiation damage with the combined action of radiation and acceleration

N73-20082 State of the peripheral blood of irradiated animals under prolonged conditions of reduced barometric pressure

YOSHIHURA, H.	
Metabolism of drugs. 77: In vitro meta	bolism of
antipyrine	
[NASA-TT-P-14868]	N73-20116
YU, C. J.	
Comparison of blood and alveolar gas com	position
during rebreathing in the dog lung.	
	A73-26218
Studies of alveolar-mixed venous CO2 and	02
gradients in the rebreathing dog lung.	.72 26045
TUGBNOV, Y. n.	A73-26219
Review: Biomedical problems in space fl:	iahta
Index of Soviet and foreign literature	rgats.
index of soviet and foreign firetatale	ท73-20115
YUNUSOV, A. Y.	473-20113
Increase in the tolerance of rats to a h	iah
temperature under the influence of the	rmal
conditioning and drugs	
·	N73-20099
Z	
_	
ZACKS, J. L.	
Estimation of the variability of the late	ency of
responses to brief flashes.	
	A73-26720
ZAKHAROVA, I. H.	
Dynamics of certain characteristics of the	
potential of the optic cortex in rabbi- conditions of increasing hypoxia	ca duder
conditions of increasing mypoxia	A73-27709
Dynamics of some characteristics of indu-	
potential of the optical region in the	
cortex in rabbits under conditions of	
hypoxia	
**	N73-20103
ZAKHARZBEVSKATA, B. P.	
Afferent connections of the thermoregula	tion center
	A73-26086
EARAKOVSKIY, G. M.	
Ergonomics principles and recommendations	
[NASA-TT-F-14888]	N73-21150
ZIMACHEV, M. H.	4
Single unit reactions in the visual cort- namesthetized rabbit to the light fla	
different intensities.	snes or
different intensities.	A73-26719
ZOBAVIN, V. B.	273 20713
Influence of the packing and of certain	conditions
of usage on the medications in portable	
emergency medicine stores	
	A73-27720
Defeat of made wine and arms was gardied.	
Effect of packaging and some use condition	
drugs in pharmacies carrying energency	reserves
drugs in pharmacies carrying emergency	
drugs in pharmacies carrying energency 2024, v. h.	reserves N73-20114
drugs in pharmacies carrying emergency **TURVA, V. A. **Effects of chronic irradiation of dogs w	reserves N73-20114 ith Co-60
drugs in pharmacies carrying energency 2024, v. h.	reserves N73-20114 ith Co-60 dies
drugs in pharmacies carrying emergency SURVA, V. A. Effects of chronic irradiation of dogs w gamma rays on the level of auto-autibo	reserves N73-20114 ith Co-60
drugs in pharmacies carrying emergency **TURVA, V. A.** Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo **ZUKHBAIA, T. E.**	reserves N73-20114 ith Co-60 dies A73-27706
drugs in pharmacies carrying emergency **TURVA, V. A.** Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo **ZUKHBAIA, T. E.** Proliferative activity of bone marrow ce.*	reserves N73-20114 ith Co-60 dies A73-27706
TURVA, V. A. Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo ZUKHBAIA, T. H. Proliferative activity of bone marrow cell dogs exposed to chronic and repeated at	reserves N73-20114 ith Co-60 dies A73-27706
drugs in pharmacies carrying emergency **TURVA, V. A.** Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo **ZUKHBAIA, T. E.** Proliferative activity of bone marrow ce.*	reserves N73-20114 ith Co-60 dies A73-27706 lls in cute gamma
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo ZUKHBAIA, T. E. Proliferative activity of bone marrow ce dogs exposed to chronic and repeated a irradiation	reserves N73-20114 ith Co-60 dies A73-27706
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w quama rays on the level of auto-antibo ZUKHBAIA, T. H. Proliferative activity of bone marrow cell dogs exposed to chronic and repeated a irradiation	reserves N73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo ZUKHBAIA, T. E. Proliferative activity of bone marrow ce dogs exposed to chronic and repeated a irradiation ZUKEBAYA, T. E. Proliferative activity of bone marrow ce dogs during chronic gamma irradiation	reserves N73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w gamma rays on the level of auto-antibo ZUKHBAIA, T. E. Proliferative activity of bone marrow ce dogs exposed to chronic and repeated a irradiation ZUKEBAYA, T. E. Proliferative activity of bone marrow ce dogs during chronic gamma irradiation	reserves %73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708 lls in in
drugs in pharmacies carrying emergency **TURVA, V. A.** Effects of chronic irradiation of dogs we gamma rays on the level of auto-antiboth **ZUKHBAIA, T. E.** Proliferative activity of bone marrow cell dogs exposed to chronic and repeated a irradiation **ZUKHBAYA, T. E.** Proliferative activity of bone marrow cell dogs.	reserves N73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w qamma rays on the level of auto-antibo ZUKHBAIA, T. H. Proliferative activity of bone marrow ce dogs exposed to chronic and repeated a irradiation ZUKHBAIA, T. H. Proliferative activity of bone marrow ce dogs during chronic gamma irradiation combination with repeated acute exposu ZUISVA, V. A.	reserves N73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708 lls in in res N73-20102
TURYA, V. A. Effects of chronic irradiation of dogs we gamma rays on the level of auto-antibout the control of	reserves %73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708 lls in in res %73-20102 Co60
drugs in pharmacies carrying emergency ZURVA, V. A. Effects of chronic irradiation of dogs w qamma rays on the level of auto-antibo ZUKHBAIA, T. E. Proliferative activity of bone marrow ce dogs exposed to chronic and repeated a irradiation ZUKHBAIA, T. E. Proliferative activity of bone marrow ce dogs during chronic gamma irradiation combination with repeated acute exposu ZUISVA, V. A.	reserves N73-20114 ith Co-60 dies A73-27706 ils in cute gamma A73-27708 ils in in res N73-20102 Co60 ies
TURYA, V. A. Effects of chronic irradiation of dogs we gamma rays on the level of auto-antibout the control of	reserves %73-20114 ith Co-60 dies A73-27706 lls in cute gamma A73-27708 lls in in res %73-20102 Co60
TURYA, V. A. Effects of chronic irradiation of dogs we gamma rays on the level of auto-antibout the control of	reserves N73-20114 ith Co-60 dies A73-27706 ils in cute gamma A73-27708 ils in in res N73-20102 Co60 ies

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