

# AEROSPACE MEDICINE AND BIOLOGY

# A CONTINUING BIBLIOGRAPHY WITH INDEXES

GPO PRICE \$_	
CFSTI PRICE(S) \$_	1.00
Hard copy (HC)	
Microfiche (MF)	1.00

ff 653 July 65

This bibliography was prepared by the Scientific and Technical Information Facility operated for the National Aeronautics and Space Administration by Documentation Incorporated.

# AEROSPACE MEDICINE AND BIOLOGY

# A CONTINUING BIBLIOGRAPHY WITH INDEXES

A selection of annotated references to unclassified reports and journal articles that were introduced into the NASA Information System during October, 1965



This document is avialable from the Clearinghouse for Federal Scientific and Technical Information (CFSTI), Springfield, Virginia, 22151, for \$1.00.

# INTRODUCTION

Aerospace Medicine and Biology is a continuing bibliography which, by means of periodic supplements, serves as a current abstracting and announcement medium for references on this subject. The publication is compiled through the cooperative efforts of the Aerospace Medicine and Biology Bibliography Project of the Library of Congress (LC), the American Institute of Aeronautics and Astronautics (AIAA), and NASA. It assembles, within the covers of a single bibliographic announcement, groups of references that were formerly announced in separate journals, and provides a convenient compilation for medical and biological scientists. Additional background details for this publication can be found in the first issue, NASA SP-7011, which was published in July, 1964. Supplements are identified by the same number followed by two additional digits in parentheses.

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 on 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 will be placed on applied research, but references to fundamental studies and theoretical principles related to experimental development also qualify for inclusion. The contents of this issue are comprised of abstracts that were prepared by the three contributing organizations.

Each entry consists of a standard citation accompanied by its abstract. It is included in one of three groups of references that appear in the following order:

- a. NASA entries identified by their STAR accession numbers (N65-10000 series),
- b. AIAA entries identified by their IAA accession numbers (A65-10000 series); and
- c. LC entries identified by a number in the A65-80000 series.

Many of the abstracts included in this publication have been reproduced from those appearing in STAR and IAA. This procedure, adopted in the interests of economy and speed, has introduced some variation in size, style, and intensity of type.

# **AVAILABILITY OF DOCUMENTS**

### STAR Entries

NASA documents listed are available without charge to:

- 1. NASA Offices, Centers, contractors, subcontractors, grantees, and consultants.
- 2. Other U. S. Government agencies and their contractors.
- 3. Libraries that maintain depositories of NASA documents for public reference.
- 4. Other organizations having a need for NASA documents in work related to the aerospace program.
- 5. Foreign organizations that exchange publications with NASA or that maintain depositories of NASA documents for public use.

Non-NASA documents listed are provided by NASA without charge only to NASA Offices, Centers, contractors, subcontractors, grantees, and consultants.

Organizations and individuals not falling into one of these categories may purchase the documents listed from either of two sales agencies, as specifically identified in the abstract section:

Clearinghouse for Federal Scientific and Technical Information (OTS), Port Royal Road, Springfield, Virginia, 22151 Superintendent of Documents (GPO) U.S. Government Printing Office Washington, D.C. 20402

Information on the availability of this publication and other reports covering NASA scientific and technical information may be obtained by writing to:

Scientific and Technical Information Division National Aeronautics and Space Administration Code ATSS-AD Washington, D.C. 20546

Collections of NASA documents are currently on file in the organizations listed on the inside of the back cover.

(continued)

### IAA Entries

All articles listed are available from the American Institute of Aeronautics and Astronautics, Technical Information Service. Individual and Corporate AIAA Members in the United States and Canada may borrow publications without charge. Interlibrary loan privileges are extended to the libraries of government agencies and of academic non-profit institutions in the United States and Canada. Loan requests may be made by mail, telephone, telegram, or in person. Additional information about lending, photocopying, and reference service will be furnished on request. Address all inquiries to:

Technical Information Service

American Institute of Aeronautics and Astronautics, Inc.
750 Third Avenue, New York 17, New York

For further details please consult the Introductions to STAR and IAA, respectively.

### LC Entries

Articles listed are available in the journals in which they appeared. They may be borrowed or consulted in libraries maintaining sets of these journals. In some instances, reprints may be available from the journal offices.

# AVAILABILITY OF THIS BIBLIOGRAPHY

Copies of Aerospace Medicine and Biology (SP-7011) and its supplements can be obtained from NASA (Code ATSS-A), without charge, by NASA offices and contractors, U.S. Government agencies and their contractors, and organizations that are working in direct support of NASA programs.

Other organizations can purchase copies of the bibliography from the Clearinghouse for Federal Scientific and Technical Information, Springfield, Virginia 22151.

# TABLE OF CONTENTS

																	Page
STAR Entries (N65-10000) .																1	
IAA Entries (A65-10000)																	25
LC Entries (A65-80000) .				•							•					•	39
Subject Index					 												I <b>–</b> 1
Corporate Source Index .																	I-41
Personal Author Index					 												1-47



# AEROSPACE MEDICINE AND BIOLOGY

# a continuing bibliography NOVEMBER 1965

# STAR ENTRIES

N65-30196# Royal Inst. of Tech., Stockholm (Sweden). Speech Transmission Lab.

ACOUSTIC SPECIFICATION OF SPEECH Final Scientific Report (Annual Report, 1964)

C. G. M. Fant 30 Jan. 1965 19 p refs (Grant AF-EOAR-64-28)

(Grant AF-EOAR-64-28) (AFCRL-65-272; AD-615578)

Speech research activities during 1964 centered on studies of speech production and vocal tract characteristics with correlations to speech wave data, and vice versa studies of speech wave data with the underlying physiological structures considered. The predictability of formant patterns through correlation of spectrographic and cineradiographic data was investigated, and a model for speech coarticulation that is tested against cineradiographic data has been proposed. Sine-wave response measurements of the vocal tract transfer functions were used to detail the structure of pole-zero patterns of various sounds and resonance bandwidths. The anatomy of the nasal cavities is reviewed. Also discussed are instrumentation and techniques for inverse-filtering with emphasis on low-frequency noise difficulties and the handling of voice samples with subglottal coupling, as well as the cause of pronounced speech distortions at deep undersea levels. A series-connected terminal analog was successfully employed to synthesize nasal consonants. The motor theory of speech perception is critically evaluated, and some principles of the brain functions are discussed. G.G.

N65-30215# Joint Publications Research Service, Washington, D. C.

40TH ANNIVERSARY OF THE STATE SCIENTIFIC RE-SEARCH ROENTGENORADIOLOGICAL INSTITUTE OF THE MINISTRY OF HEALTH RSFSR (1924–1964)

29 Jul. 1965 421 p refs Transl. into ENGLISH of the book "40 Let Gosudarstvennogo Nauchno-Issledovatel'skogo Rentgenoradiologicheskogo Instituta MZ RSFSR (1924–1964)." Moscow, State Sci. Res. Roentgenoradiological Inst. of the Min. of Health RSFSR, 1964 p 2–348 (JPRS-31300; TT-65-31797) CFSTI: \$7.20

### CONTENTS:

 FORTY YEARS OF THE INSTITUTE I. G. Lagunova p 3-77

- 2. ROLE OF THE INSTITUTE IN THE DEVELOP-MENT OF SOVIET ROENTGENORADIOLOGICAL TECH-NOLOGY V. V. Dmokhovskiy p 78–89
- 3. RESEARCH INTO ROENTGENOLUMINOPHORES, X-RAY SCREENS AND PHOTOGRAPHIC MATERIALS A. M. Gurvich p 90-95 ref (See N65-30216 19-04)
- 4. RESEARCH INTO THE DOSIMETRY OF IONIZING RADIATIONS A.N. Krongauz p 96-100 (See N65-30217 19-04)
- 5. RESEARCH INTO EXPERIMENTAL PATHOLOGY AND BIOLOGY Ye. D. Savchenko p 101-109 refs (See N65-30218 19-04)
- 6. ROENTGENOTHERAPEUTIC RESEARCH I. A. Pereslegin p 110-127 refs (See N65-30219 19-04)
- 7. RADIOLOGICAL RESEARCH A. V. Kozlova p 128–145 refs (See N65-30220 19-04)
- 8. ROENTGENODIAGNOSTIC RESEARCH I.A. Shekhter and L. S. Rozenshtraukh p 146-173 refs (See N65-30221 19-04)
- 9. RADIODIAGNOSTIC RESEARCH G. A. Zubovskiy p.174-176 ref (See N65-30222 19-04)
- 10. FLUOROGRAPHIC RESEARCH AND THE INSTITUTE'S ROLE IN ITS DEVELOPMENT Ye. M. Kagan p 177–184 refs (See N65-30223 19-04)
- 11. SURGERY AT THE INSTITUTE AND ITS ROLE IN SCIENTIFIC RESEARCH P. V. Skaldin p 185–189
- 12. THE ORGANIZATIONAL-METHODOLOGICAL DIVISION AND ITS ACTIVITIES I. M. Yakhnich and V. P. Vikturina p 190–196

### **APPENDIX**

- 13. PERSONNEL OF THE INSTITUTE FOR 40 YEARS p 197-241
- 14. SCIENTIFIC WORK OF THE INSTITUTE FOR 40 YEARS p 241-416

N65-30216 Joint Publications Research Service, Washington, D. C.

# RESEARCH INTO ROENTGENOLUMINOPHORES, X-RAY SCREENS AND PHOTOGRAPHIC MATERIALS

A. M. Gurvich *In its* 40th Anniv. of the State Sci. Res. Roent-genoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 90–95 ref (See N65-30215 19-04) CFSTI: \$7.20

The historical development of X-ray screens and photographic materials in the Soviet Union is reviewed. Systematic research into X-ray screens, and particularly the research of a preparative and physiocochemical nature, was begun in 1943. Previously, research in this field was confined chiefly to acceptance tests and the development of methods of instrumented studies of the screens and photographic materials. A method of fabricating zinc-cadmium-sulfide screens for roentgenoscopy was developed in 1943. The technology of intensifying screens remained essentially unchanged until

1950 when a new method was developed for obtaining tungstate luminophores. In recent years special attention has been given to studies of the interaction between halogen fusing agents and sulfide in the presence of atmospheric oxygen. Attention has also been paid to the study of tungstate luminophores. The investigations pertained chiefly to the causes of the afterglow of calcium tungstate, the dependence of its properties on the nature of the fusing agent, and the method of luminophore treatment. Research into the characteristics of X-ray screens which determine image quality and the studies of the physical properties of X-ray screens are also discussed.

N65-30217 Joint Publications Research Service, Washington, D. C.

### RESEARCH INTO THE DOSIMETRY OF IONIZING RADIA-TIONS

A. N. Krongauz *In its* 40th Anniv. of the State Sci. Res. Roent-genoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 96-100 (See N65-30215 19-04) CFSTI: \$7.20

The history of ionizing radiation dosimetry in the Soviet Union is reviewed. Prior to 1928 no Soviet-made dosimeters were available. With the official establishment of the roentgen as a unit of irradiation dose, an apparatus was built for reproducing the roentgen unit. The development of this ionization chamber laid the foundation for the checkups and calibration of the dosimeters used in the nation's medical institutions, as well as for the further development of Soviet-designed dosimeters. An acceptable model was completed in 1932 which played a major role in the development of dosimetry in the Soviet Union. The principle trend in recent years has been in the physico-dosimetric substantiation of radiation therapy methods. Tables, nomograms, and formulas for calculation of absorbed doses in the presence of interstitial and intracavitary use of radioactive isotopes were developed in 1963.

# RESEARCH INTO EXPERIMENTAL PATHOLOGY AND BIOLOGY

Ye. D. Savchenko In its 40th Anniv. of the State Sci. Res. Roentgenoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 101–109 refs (See N65-30215 19-04) CFSTI: \$7.20

The development of research into experimental pathology and biology in the Soviet Union is reviewed. The principal task continues to lie in investigating the biological effect of ionizing radiation on the organism of man and animals, the morphological investigation and comparison of the results produced by applying different methods of radiation therapy to malignant reoplasms, and the determination of the injurious effect of radiation energy on the tissues surrounding the tumor. This is assisted by studies of the sectional material and biopsies, which are performed not only in order to establish the diagnosis and analyze the discrepancies between anatomical and clinicoroentgenological data, but also in order to analyze the subtle structural histological changes that accompany the disease or are a consequence of the effect of ionizing radiation.

N65-30219 Joint Publications Research Service, Washington D.C.

### ROENTGENOTHERAPEUTIC RESEARCH

I. A. Pereslegin *In its* 40th Anniv. of the State Sci. Res. Roentgenoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 110–127 refs (See N65-30215 19-04) CFSTI: \$7.20

The development of X-ray therapy in the Soviet Union for the treatment of cancer is reviewed. Malignant skin tumors,

cancer of the larynx, primary lung cancer, metastastic lung tumors, esophageal cancer, mediastinum tumors, stomach cancer, rectum cancer, mammary gland cancer, ovary tumors, malignant bone tumors, blood diseases, uterine cervix cancer, and nononcological diseases are included in the historical review of X-ray therapy.

E.E.B.

N65-30220 Joint Publications Research Service, Washington, D. C.

### RADIOLOGICAL RESEARCH

A. V. Kozlova In its 40th Anniv. of the State Sci. Res. Roent-genoradiological Inst. of the Min. of Health RSFSR 20 Jul. 1965 p 128-145 refs (See N65-30215 19-04) CFSTI: \$7.20

A historical review of radiobiology, dosimetry, and the therapeutic uses of radioactive substances in the Soviet Union is presented. By 1937 the first domestic preparations of radium-mesothorium were obtained, and since 1948 artificial radioactive isotopes in the form of filtered preparations with  $\text{Co}^{60}$ , p32,  $\text{I}^{131}$ ,  $\text{Au}^{198}$ ,  $\text{Ag}^{111}$ , and  $\text{Y}^{90}$  have been available. In the first few years the principal problems pertained to the study of the primary mechanism of action of ionizing radiation and the morphological changes induced by different types of radiation. Later, the principal trend of research became the study of the pathogenosis of radiation injuries and the diagnosis and therapy of the acute and chromic diseases induced by total and local irradiation. The problems and development o safety engineering for the handling of radioactive materials are also reviewed.

N65-30221 Joint Publications Research Service, Washington, D. C.

### ROENTGENODIAGNOSTIC RESEARCH

I. A. Shekhter and L. S. Rozenshtraukh *In its* 40th Anniv. of the State Sci. Res. Roentgenoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 146–173 refs (See N65-30215 19-04) CFSTI: \$7.20

The history of X-ray diagnostic research in the Soviet Union is presented. The research has been primarily oriented toward investigating the principal problems of clinical practice of Soviet public health. A special place has been occupied by problems of perfecting the methods of the roentgenodiagnosis of different diseases, as well as the development of new, original methods of examination and their introduction into practice. Also, individual roentgenophysiological problems of practical and theoretical importance have been investigated. Roentgenodiagnosis of diseases of the gastro-intestinal tract; roentgenodiagnosis of pulmonary and mediastinal diseases; roentgenodiagnosis of heart diseases, and other roentgenodiagnostic applications are briefly reviewed.

N65-30222 Joint Publications Research Service, Washington, D. C.

# RADIODIAGNOSTIC RESEARCH

G. A. Zubovskiy In its 40th Anniv. of the State Sci. Res. Roent-genoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 174–176 ref (See N65-30215 19-04) CFSTI: \$7.20

A historical review of the diagnosis and therapy of diseases with radioactive isotopes in the Soviet Union is presented. The study of tissue circulation with radioactive sodium; the diagnosis and therapy of the thyroid with radioactive iodine; and the accumulation of radioactive gold in the lymph nodes are considered. The development of radiodiagnostic methods was slow due to the absence of equipment. It was only after the appearance in recent years of modern sensitive scanners, when it became possible to obtain images of organs and tumors, that the methods of radiodiagnosis and particularly of radioscanning began to be rapidly developed.

,N65-30223 Joint Publications Research Service, Washington, D. C.

# FLUOROGRAPHIC RESEARCH AND THE INSTITUTE'S ROLE IN ITS DEVELOPMENT

Ye. M. Kagan *In its* 40th Anniv. of the State Sci. Res. Roent-genoradiological Inst. of the Min. of Health RSFSR 29 Jul. 1965 p 177-184 refs (See N65-30215 19-04) CFSTI: \$7.20

The historical development of fluorographic equipment and methodology in the Soviet Union is presented. The effort toward the designing and improving fluorographic equipment; developing the organizational forms of fluorography; developing methods of the fluorographic examination of different organs and systems and introducing them into medical practice; and the training of skilled physicians and X-ray laboratory workers for work on fluorography is summarized. The further development of fluorography is inseparably tied to improvements in equipment, the use of high-grade gratings and photographic exposure meters, the development of improved general and special purpose fluorographic installations, the use of electron-optical amplifiers of image brightness, motion picture photography, and television.

N65-30265 Joint Publications Research Service, Washington, D. C.

## SOME PROBLEMS OF RADIATION BIOGEOCENOLOGY

N. V. Timofeyev-Resovskiy In its Probl. of Cybernetics, No. 12, 1964–22 Jul. 1965 p 310-356 refs. Presented at the Session of the United Sci. Council of the Urals Affiliate, Acad. Sci. USSR, 4 Jan. 1963 (See N65-30250 19-10) CFSTI: \$7.00

Experimental findings are presented in the field of radiation biology, and a bibliography relating to problems of biosphere radiation is included. The effect of ionizing radiation on the living organism is discussed for different radiation doses, degree of radiation resistance for different species, and responses of the structures and organisms. Buildup factors for fresh water organisms were investigated, and types of radioisotope distributions were considered. Experimental findings indicate that biocenoses affect the concentration, redistribution, and migration of most of the trace elements investigated.

M.W.R.

N65-30278# Joint Publications Research Service, Washington, D. C.

# CYBERNETIC PRINCIPLES APPLIED IN EDUCATION AND ECONOMICS

26 Jul. 1965 17 p. Transl. into ENGLISH from Vestn. Vysshey Shkoly (Moscow), no. 5, May 1965 p. 13-25, 87-91 (JPRS-31238; TT-65-31735) CFSTI: \$1.00

### CONTENTS:

- 1. USING PROGRESSIVE IDEAS AND METHODS IN TEACHING B. V. Gnedenko p 1–9  $\,$
- 2. PROBLEMS OF THE MECHANIZATION OF MANAGE-MENT WORK L. G. Petrova p 10-15 (See N65-30279 19-05)

N65-30279 Joint Publications Research Service, Washington, D. C.

# PROBLEMS OF THE MECHANIZATION OF MANAGEMENT WORK

L. G. Petrova In its Cybernetic Principles Appl. in Educ. and Econ. 26 Jul. 1965 p 10-15 (See N65-30278 19-05) CFSTI: \$1.00

A textbook on the mechanization problems of management in industry is reviewed. The book was written especially for students specializing in the mechanization of accounting and planning enterprises of modern industry. The first part of the book relates to the mechanization and automation of management. It examines the process of algorithmic description and measuring of information. The second section of

the book treats the problems of organization, technological normalization, and wages at computer establishments. It is observed that the introduction of modern computing techniques together with modern mathematical methods in the field of managerial work in industry cuts down the cost of manufactured products, increases labor productivity, and the more efficient use of productive capacity. It is noted that the book is written on a high scientific, theoretical and methodical level. Tables are well prepared, showing data obtained from the practice of existing industrial enterprises.

E.E.B.

N65-30298# Aerospace Medical Div. Aerospace Medical Research Labs. (6570th), Wright-Patterson AFB, Ohio. Behavioral Sciences Lab.

# ADJUNCT TO SELF-STUDY FOR AIRCREW REFRESHER TRAINING UNDER OPERATIONAL CONDITIONS IN THE AIR DEFENSE COMMAND

Donald E. Meyer Mar. 1965 31 p (AMRL-TR-65-83; AD-617775)

This is a report of the development and experimental comparison of a self-study technique with conventional classroom methods as a means of refresher training of Air Crews under operational conditions. The self-study technique consisted of: (1) a comprehensive series of multiple-choice questions covering the subject matter with each question bearing reference to the page and paragraph of a manual containing the detailed information on which the question was based. (2) a punchboard by which students immediately determined whether their answer to each question was correct or incorrect, and (3) the manual to which students referred for information when they chose an incorrect answer to a question. The conclusions are: (1) the preparation and administration of the self-study technique is entirely within the capability of an operational squadron with only a minimum of guidance; (2) in the operational setting, the self-study technique is superior to conventional classroom methods in its effectiveness as a means of refresher training; and (3) students favor the self-study method for re-Author fresher training.

# N65-30316 Autometics, Anaheim, Calif. MANAGEMENT OF THE HUMAN ELEMENT IN THE PHYSICS OF FAILURE

John F. Beau *In* RADC Phys. of Failure in Electron., Vol. 3 Apr. 1965 p 264-279 (See N65-30300 19-09)

A system for better management of the human element in the physics of failure is described. The system provides for the realization by management, quality control, manufacturing, and engineering that failure causing workmanship defect escapes can be controlled in a routine manner and that such a system is independent of time and personnel changes; allocation of a portion of the reliability budget to escaped workmanship defects and relating it to a quality budget; apportionment of the quality budget to the working level so that workers know what they have to achieve; establishment of a standard for classifying defects in relation to reliability requirements; use of human factors experts to provide assistance; use of an audit system to measure the performance of inspection personnel thereby providing them with knowledge of their performance; and establishment of a practical standard of effectivity for inspection personnel. RNA

N65-30345# Milan Univ. (Italy).

DIAPHRAGM ACTIVITY AND THORACOABDOMINAL MECHANICS DURING POSITIVE PRESSURE BREATHING Technical Report, 1 Feb. 1962–1 Feb. 1963

Emilio Agostoni Wright-Patterson AFB, Ohio, AMRL, Dec. 1964 20 p refs (Grants AF-EOAR-62-95; PHS RF-15; NATO-RG-30) (AMRL-TR-64-141; AD-617741)

The electrical activity of the diaphragm and the mechanical contribution of the thorax and the abdomen through the breathing cycle has been investigated in man during positive pressure breathing (PPB). The electrical activity of the diaphragm persists even at values at which inspiration should be completely passive according to the pressure volume diagram of the thorax and lung. The transdiaphragmatic pressure decreases as the value of PPB increases but is still appreciable at values of PPB at which the inspiration appears to be completely passive by an analysis based on transthoracic pressure measurements alone; the transdiaphragmatic pressure becomes zero only at PPB of about 30 cm H<sub>2</sub>O. The persistent activity of the diaphragm during PPB is counterbalanced by an activity of the abdominal muscles in excess of that of the expiratory muscles as given by transthoracic pressure measurements. Owing to the persistence of an abdominothoracic pressure gradient, the venous return and therefore the cardiac output should be less reduced than in the case of a passive inspiration. Author

N65-30346# Hine Labs., Inc., San Francisco, Calif.
THE SIMILAR PHARMACOLOGIC AND TOXIC EFFECTS
OF PENTABORANE, DECABORANE, AND RESERPINE
Francis W. Weir, Frederick H. Meyers, Robert H. Arbuckle, and
Swanson Bennett Wright-Patterson AFB, Ohio, AMRL, May
1965–23 p. refs

(Contract AF 33(657)-11756) (AMRL-TR-65-49; AD-617691)

This investigation was conducted to establish the mechanism of toxic action of pentaborane (B5H9) and decaborane (B<sub>10</sub>H<sub>14</sub>) preliminary to the study of possible therapeutic or protective agents. The pharmacological effects of pentaborane and decaborane on mice, rats, and dogs were studied and compared to the pharmocological effects of reserpine. The compounds were administered intraperitoneally; pentaborane was also administered by the inhalation route. Conscious does showed signs of limitation of sympathetic activity, evidenced by miosis, nictitating membrane relaxation, bradycardia, dilation of superficial vessels, and sedation with easy arousal. Anesthetized dogs showed an initial rise in blood pressure followed by hypotension, bradycardia, and decreased response to tyramine. Reversal of some of these effects occurred following norepinephrine infusions. Spectrofluoremetric analyses of the brains of groups of rats administered any of the three compounds demonstrated depletion of serotonin and norepinephrine. Pentaborane is comparatively more active in producing excitement and convulsions. The boranes closely resembly reserpine in their effects but have a shorter duration of action. Author

N65-30369\* Harvard Univ., Cambridge, Mass. Museum of Comparative Zoology.

APPLICATION OF SATELLITES OR HIGH-FLYING AIR-CRAFT TO STUDIES OF CETACEANS AND OTHER LARGE MARINE ANIMALS

William E. Schevill *In* Woods Hole Oceanog. Inst. Oceanog. from Space Apr. 1965 p 177–178 (See N65-30350 19-13) CFSTI: HC \$7.45/MF \$2.25

Suggestions are offered for biological tasks, such as studies of cetaceans and other large marine animals, that might be incorporated into the program of a satellite or aircraft designed for other purposes. Attempts have been made to use radio transmitters as tags to trace the migrations of whales in the western North Atlantic; use of satellites or high-flying aircraft could increase the area covered and improve tracking.

The most attractive possibility to date is the use of a transponding whale tag, triggered by radar sweeps from an aircraft or satellite and using either sidelooking or PPI radars. For present applications, however, orbiting receivers are not required; any trans-Atlantic flights or suitably instrumented aircraft are adequate.

M.W.R.

N65-30381\* Sandy Hook Marine Lab., Bureau of Sport Fisheries and Wildlife, Highlands, N. J.

MARINE BIOLOGY AND REMOTE SENSING

John Clark and Richard B. Stone In Woods Hole Oceanog. Inst. Oceanog. from Space Apr. 1965 p 305–312 refs (See N65-30340 19-13) CFSTI: HC \$7.45/MF \$2.25

Remote sensing from manned orbital spacecraft can be used in marine biology for ecological studies such as measurement of those environmental parameters which most influence distribution, behavior, and abundance of species. Temperature as related to marine fish species and an aerial sea temperature study using an infrared thermometer are discussed. A proposed flight track is illustrated for an infrared survey program in the North Atlantic area which will give more information about the relationship between temperature and migration of schools. See surface isotherms are charted for May 1964; the fish schools indicated were thought to be Atlantic mackerel. Simultaneous recordings from a shipboard infrared thermometer and a towed thermistor are illustrated.

M.W.R.

N65-30448# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

MODEL OF PARAPSYCHOLOGICAL COMMUNICATION M. Ryzl 15 Jul. 1965 24 p refs Transl. into ENGLISH from Sdelovaci Technika (Czechoslovakia), no. 8, 1964 p 299–302 (FTD-TT-65-366/1+4; AD-466927)

Three digital numbers (from 000 to 999) were transmitted from one person to another using extrasensual perception (mental telepathy) as the means of telecommunication. The signaled number was coded into sequences of colored cards enclosed in special covers of solid nontransparent material, and handed to the test person until sufficient experimental data was gathered. Analysis of the data indicated that extrasensual perception is applicable as a means of communication.

N65-30469\*# Michigan Univ., Ann Arbor. Office of Research

DEVELOPMENT OF ON-LINE MAN-MACHINE SYSTEM
PERFORMANCE MEASUREMENT AND DISPLAY TECHNIQUES Letter Progress Report, 1 Mar.-31 May 1965

Robert M. Howe and Richard W. Pew 9 Jul. 1965 34 p refs (Contract NASr-54(06))

(NASA-CR-64106) CFSTI: HC \$2.00/MF \$0.50 CSCL 05H Work is continuing on conduct and analysis of experimental studies of human performance characteristics in manual control tasks and development of facilities and techniques for on-line analysis of human performance data. Experimental studies presented are: (1) Operator Performance in Three-State Relay Control Systems; and (2) Operator Performance with Predictable Input Signals.

N65-30474\*# Nevada Univ., Reno.

[AN EXPERIMENTAL INVESTIGATION OF THE EFFECTS OF LOW PRESSURES ON CELLULAR ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS] Semiannual Progress Report, Nov. 1, 1964–Apr. 1, 1965

Hugh N. Mozingo [1965] 25 p refs

(Grant NsG-464)

(NASA-CR-64097) CFSTI: HC \$2.00/MF \$0.50 CSCL 06C

Francis W. Weir, Frederick H. Meyers, Robert H. Arbucke, and Jesus H. Nemenzo Wright-Patterson AFB, Ohio, AMRL, May 1965–22 p

(Contract AF 33(657)-11756) (AMRL-TR-65-48; AD-617692)

Investigations were designed to explore mechanisms of toxic action of SDMH, UDMH, and MMH. The acute toxicity to mice of unbuffered SDMH-dihydrochloride is not different from hydrochloric acid. The tenfold difference between the acute toxicity of SDMH at 24 and 168 hours for mice is not seen in rats or dogs. The degree and time course of liver damage in mice is such that it is probably responsible for the delayed deaths seen in this species. Prophylactic treatment with aminooxyacetic acid provided protection to rats against the lethal effects of UDMH, but not against the effects of MMH. The mechanism and site of action of UDMH (1,1-dimethylhydrazine), MMH (methylhydrazine), and SDMH (1,2-dimethylhydrazine) were investigated. Discrete localized lesions produced in specific areas of the otherwise intact brain stem by suction or electrolytic destruction modify or abolish UDMH-induced convulsions in dogs. The area from which these convulsions arise has been Author localized to a ventral mid-collicular site.

 ${f N65\text{-}31146^*}\#$  National Aeronautics and Space Administration. Washington, D. C.

PHARMACOLOGY OF THE CORONARY CIRCULATION V. N. Kaverina Sep. 1965 209 p refs Transl. into ENGLISH of the book "Farmakologiya Koronarnogo Krovoobrashcheniya" Moscow, Medgiz, 1963

(NASA-TT-F-336) CFSTI: HC \$6.00/MF \$1.25 CSCL 060

Pharmacological action on the coronary circulation is reviewed. The investigation is based on published material relating to the effects of pharmacological substances on blood circulation in the heart; information on the physiology of the blood circulation; the results of research on the influence of adrenomimetic, cholinergic, ganglion blocking agents, phenothiazine derivatives, analgesics, nitrites, and nitrates on the cardiac blood vessels; and the data on clinical tests of the new vasodilator chloracizin. The two-phase nature of the action of epinephrine and norepinephrine on the cardiac vessels is reported. Also, acetylcholine and carbachol were found to be capable of dilating the coronary vessels but not of improving the cardiac blood supply owing to hypotonia. The effect of ganglion-blocking agents on blood circulation in the heart depends on the relationship between their influence on the tone of the coronary vessels and blood pressure. Further, the effect of analgesics on the cardiac blood supply is due not to their direct action on the coronary vessels but to their capacity to inhibit the reflexes of these vessels.

# N65-31179\*# Martin Co., Baltimore, Md. DESIGN STUDY FOR LUNAR EXPLORATION HAND TOOLS First Quarterly Report

Donald S. Crouch Jan. 1965 36 p refs (Contract NAS9-3647)

(NASA-CR-65092; ER-13766) CFSTI: HC \$2.00/MF \$0.50 CSCL 05E

The purpose of this report is to present the results of the first three months work performed for the Design Study of Lunar Exploration Hand Tools. A review of current authoritative interpretations of lunar surface geology and environment was conducted and the need for a portable, battery-powered specimen sampling tool was established. Preliminary lunar gravity simulator tests were performed to define the optimum size for the power tool. Basic design criteria were established, a battery power pack was selected, motor and mechanism approaches were determined, and an integrated configuration envelope was defined.

N65-31185\*# Beckman Instruments, Inc., Fullerton, Calif. Scientific and Process Instruments Div.

# ELECTROENCEPHALOGRAPH SIGNAL CONDITIONERS Final Report

23 Apr. 1965 68 p ref (Contract NAS9-3456)

(NASA-CR-65099) CFSTI: HC \$3.00/MF \$0.75 CSCL 06B

Electroencephalograph signal conditioner systems intended to perform during spacecraft launch, orbit, reentry, and impact are described. In addition to the physical and electrical specifications for the equipment, the performance requirements are detailed for numerous environmental conditions. Analytical discussions of common mode rejection and recovery time are given. Signal conditioners met all test specifications during high temperature, salt spray, pressure, oxygen atmosphere, acceleration, sand and dust, acoustic noise, shock, and endurance tests. The difficulties encountered in electrical interference, low temperature, humidity, immersion, and vibration tests are discussed along with the adjustments made to satisfy the project requirements.

# N65-31199# RAND Corp., Santa Monica, Calif. INTRINSIC CONTROL OF BODY FLUID AND ELECTROLYTE DISTRIBUTION AND URINE FORMATION

J. C. De Haven and N. Z. Shapiro Jul. 1965 142 p refs (Contract AF 49(638)-700; Proj. RAND) (RM-4609-PR; AD-467099)

Mathematical models are used to examine certain physiological hypotheses that appear to explain some of the ways in which the human body controls fluid and electrolyte distribution over time. Special attention is given to the contribution of renal excretion to this control. A simple model intended to predict compositional changes in the several body compartments is shown and the predictive abilities of larger models that encompass much of the present knowledge of the chemical detail of the body's physiological compartments are described. Various methods are presented for introducing time into these models.

# N65-31206# Stanford Research Inst., Menlo Park, Calif. EXPLORATIONS IN THE AUTOMATION OF SENSORI-MOTOR SKILL TRAINING

Douglas C. Engelbart and Philip H. Sorensen Port Washington, N. Y., Naval Training Device Center, May 1965 83 p refs (Contract N61339-1517)

(NAVTRADEVCEN-1517-1; AD-619046)

Some problems of automating sensorimotor skill training were explored with a system served by a CDC 160-A computer. Ss were trained to transmit 31 alphanumeric characters on 5-key chord keysets. Training conditions varied response prompting (cueing) and confirmation (feedback). Prompting stimuli were (1) lights (automated visual), (2) air jets (automated tactile), (3) reference sheets (nonautomated). Some Ss received feedback; others received none. Discriminability of automated prompts were also compared. Throughout experimentation, the computer controlled all presentations and recorded individual performance. No reliable group differences were found in terminal speed or accuracy among groups trained under different prompting conditions. The group trained with tactile prompts was least variable in response speed but most variable in response accuracy. Feedback signals aided code learning regardless of prompting. Discrimination tests favored visual over tactile prompts; tactile stimuli were difficult for most Ss to discriminate.

N65-31211# Joint Publications Research Service, Washington D C.

THE ROLE OF HEREDITY AND CHROMOSOMAL DISEASES IN ANALYSIS OF THE GENETIC EFFECTS OF RADIATION

Physiological and ultrastructural studies continued on Avena sativa to determine the biochemical and biophysical events leading to cytomembrane rupture by exposure to low pressure. Growth chamber experiments were programmed to isolate the environmental factors responsible for a decrease in lethal exposure time to low pressure during the winter. Plants were grown for 16 to 18 days in different cycles and results show that survival time is independent of the photoperiod but dependent on temperature cycle. An experiment was designed to alter cellular permeability by applying decenylsuccinic acid to determine whether a permeability change would affect ultrastructural membrane deterioration under reduced pressure. Acid sprayed prior to exposure to low pressure had no effect on plant survival time. Plants intermittently watered with acid showed a slight increase in ability to resist low pressure effects. Descriptions and results of other investigations are presented and include studies on mineral deficiency, root removal, alcohol determinations, tissue dehydration, and alpine plants.

N65-30480\*# Beckman Instruments, Inc., Fullerton, Calif. Special Projects Div.

WEARABLE, WIRELESS OXIMETER Final Progress Report Robert R. Pintar 11 Jan. 1965 9 p Revised (Contract NAS2-1362)

The oximeter development program was proposed because it was thought that certain improvements, such as the use of interference filters and improved dilation, would overcome many of the difficulties experienced with past ear oximeters. The development was based on the premise that the narrow band optical filters, together with good dilation, would provide accurate results that would be repeatable between individuals. The narrow band optical interference filters would minimize the errors, due to spectral changes in lamp, differences in skin pigments or changes in the absorption characteristics of the blood. Improved dilation would result in a field of view which consisted primarily of arterial blood. This is very important, as the presence of venous blood would cause errors in the output; especially if the relative amounts of venous and arterial blood varied from time to time, or from person to person. The possibility that the device could also be used to make blood pressure measurements was based on the idea that the blood volume in the ear lobe would be a function of the blood pressure. The IR channel of the oximeter would be used for this measurement since this channel responds to blood volume only and, unlike the red channel, does not respond to changes in blood oxygen. Author

N65-30489# Air Force Systems Command, Wright-Pattersc AFB, Ohio. Foreign Technology Div.

ON THE TEMPERATURE LIMIT OF ARTIFICIALLY COOLING THE ORGANISM OF MAMMALS

K. P. Ivanov and I. P. Pavlov 18 May 1965 7 p refs Transl into ENGLISH from Priroda (Moscow), no. 8, 1959 p 93-94 (FTD-TT-65-74/1+2; AD-617146)

This report discusses mechanisms involved in supercooling mammals and subsequently restoring them to normal body temperature without physiological damage. A discussion is presented on the experiments performed by R. Andjus who reported that it is possible to artificially cool mammals (white rats) to one or zero degrees centigrade with subsequent restoration of vital functions without altering their normal physiology. An attempt to made to explain the vital mechanism which occurred in the animals during the experiments. A discussion of the physiological activities that occur in hibernating animals is presented.

N65-30496# School of Aerospace Medicine, Brooks AFB. Tex. Aerospace Medical Div.

NEW ELECTRONIC INSTRUMENTATION IN DENTISTRY. AN EVALUATION OF MINIATURE CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES

Jack L. Hartley Dec. 1964 12 p refs (SAM-TR-64-90; AD-460761)

The two instruments evaluated in this clinical study of over 200 patients have been employed and found to be potential aids to the practice of dentistry, establishing better rapport and presenting considerably more information on the physiologic activity of the patient than is routinely available. These instruments did not come between the doctor and his patients; on the contrary, they assisted the doctor in gaining more empathy for the patients, which is essential to successful treatment.

N65-30503# Naval Radiological Defense Lab., San Francisco, Calif.

DOSIMETRY FOR LARGE ANIMAL EXPERIMENTS USING MULTIPLE Co<sup>60</sup> SOURCES AND 1 MVP X RAYS

Cirel K. Menkes 21 Apr. 1965 23 p refs (USNRDL-TR-842; AD-464281)

A quadrilateral configuration of four movable uncollimated Co<sup>60</sup> sources with a total activity of 9000 curies was used to obtain exposure measurements in air and depth doses in a masonite phantom for radiation experiments involving sheep. The depth dose distribution in the phantom in the four source exposure is compared to distributions obtained using a single collimated Co<sup>60</sup> source four times in succession to simulate the four source array and exposure geometry, and to 1 Mvp X-rays in a bilateral exposure. Distributions of the quadrilateral gamma and X-ray exposures differed quantitatively by no more than 5% throughout the phantom thickness. Ionization measurements were made in outdoor pens built to house one hundred sheep individually during chronic low-level exposures ranging from 500 mR/hr to 4 R/hr. Exposure rates at the two rows of pens were varied by using several source arrangements. Bilateral depth dose distributions in a sheep phantom exposed in the pens showed that the radiation from the uncollimated sources at the distances of the pens was less penetrating than from a collimated Co<sup>60</sup> source at a closer distance (corrected for inverse square effect), and more penetrating than from 1 Mvp X-rays except at the phantom surfaces.

N65-30506# Chicago Univ., III: Air Force Radiation Lab. STUDIES ON THE RADIOPROTECTIVE ACTION OF SODIUM NITRITE IN MICE

Andrew T. Hasegawa and H. D. Landahl Brooks AFB, Tex., School of Aerospace Med., May 1965 14 p refs (Contract AF 41(609)-1693)

(SAM-TR-65-13; AD-466469)

Polarographic measurements on the oxygen tension in the spleen and vena cava of mice after injection of 200 mg./kg. of sodium nitrite showed that the oxygen levels decreased to relatively low levels in about 20 minutes. Methylene blue administered at this time protected the mice against nitrite lethality. Methemoglobin concentration and nitrite levels in the blood, plasma, and spleen measured at different times after nitrite injection showed both levels increased with time. Injection of 200 mg./kg. of nitrite 20 minutes before x-ray exposure afforded protection against radiation lethality, the dose-reduction factor being 2.35. Protection was reduced when nitrite-treated mice were irradiated in less than 20 minutes postinjection or when a smaller dose of nitrite was used. This decrease

in protection can be correlated with the oxygen-tension values, which were not as low under these conditions. Protection was also reduced when the nitrite-treated mice were irradiated at 1 atmosphere of oxygen, and almost completely eliminated when they were irradiated at 4 atmospheres of oxygen. At 1 atmosphere of oxygen the average spleen oxygen tension was close to normal, but the oxygen tension in the vena cava was low. At 4 atmospheres of oxygen both the spleen and vena cava oxygentension values were above normal. Under these conditions, both the methemoglobin concentration and the nitrite level were high, while the protection was low, corresponding to a reduction in dose of 15%. It was found that the relative effectiveness of radiation (y = 1/DRF) in all the situations could be calculated from y = (0.38 + 0.62x)/(1 + 0.15N), where N is 1 or 0 depending on the presence or absence of treatment with nitrite; and x, the average of the spleen and vena cava oxygen-tension values, is set equal to 1 whenever it is greater than 1. Author

N65-30512# System Research, Ltd., Richmond (England).
A STUDY OF GROUP DECISION MAKING AND COMM. "JICATION PATTERNS UNDER CONDITIONS OF STRESS
A ) OVERLOAD, WHEN THE PARTICIPANTS ARE PER† TED TO FUNCTION AS A SELF-ORGANISING SYSTEM
Quarterly Technical Status Report, 1 Jan.-31 Mar. 1965

[1965] 11 p ref (Contract DA-91-591-EUC-3607)

(QTSR-1; AD-617473)

The effects of stress and overload on group decision making and on communication patterns are discussed. Group system modification to vary the independent subject loading was accomplished by a variable noise facility and the positional cueing facility. Steps were also taken to introduce a third decision maker; a computer program simulating another individual. Third party cueing could double accuracy but is dependent on the individual differences in this role. Investigation of aversive stimuli to increase stress showed that group behavior becomes more erratic with a proficiency decrease of 5%, and with a 20% mean variance increase. The use of aversive stimuli to increase group performance, in order to avoid shocks was also studied. This was subject-dependent varying with the equity of the shock received during performance. Probability distribution tables were calculated.

N65-30534# Northwestern Univ., Evanston, III.
AUDITORY FUNCTION OF THE HEARING IMPAIRED
Formal Progress Report No. 1
Tom W. Tillman 15 Jun. 1965 36 p
(Contract AF 41(609)-2643)
(AD-465819)

This report covers progress made on the audiological research project. The work accomplished is summarized in the following sections: (1) personnel: (2) equipment; (3) related activities; (4) results of research; and (5) plans for future investigations.

N.E.A.

N65-30559# North American Aviation, Inc., Downey, Calif. Space and Information Systems Div.

FEASIBILITY STUDY OF PERSONNEL IDENTIFICATION BY SIGNATURE VERIFICATION Final Report, 15 Jul.-19 Dec. 1964

A. J. Mauceri Griffiss AFB, N. Y., RADC, Apr. 1965 98 p refs (Contract AF 30(602)-3493)

(SID-65-24; RADC-TR-65-33; AD-617615)

The Feasibility Study of Personnel Identification by Signature Verification consists of the acquisition of signature samples from test subjects utilizing an instrumented writing device. The signature samples are then analyzed statistically for relatively invariant indices used to establish identity. When these identity patterns are established, the system is capable of

differentiating automatically, with a high degree of accuracy, between two or more subjects. The instrumentation of the writing device, establishment of indices, and the analysis program represent the major primary development areas. Author

N65-30567\* Tennessee Univ., Memphis. Inst. of Clinical Investigation.

ADDENDUM TO SUMMARY PROGRESS REPORT, 1 AUG. 1962–31 OCT. 1963

Richard H. Overman Mar. 1964 84 p refs

(Contracts AT(40-1)-283; AT(40-1)-1375; AT(40-1)-1642) (TIP-20979, Addend.)

Certain physiological and biochemical responses of normal and X-irradiated dogs to protracted, induced muscular contraction were studied in vivo. The experimental animals were given a single whole-body X-irradiation exposure of 700 or 800 r and increased muscular activity of the hind legs was induced three to four days post-irradiation through stimulation of the sciatic nerve. Tracings of the leg movements were recorded together with observations of blood flow, blood pressure, and analyses of blood and muscle samples. The following differences due to muscular contraction were observed in the irradiated animals: (1) No sodium accumulation and decreased potassium content in the contracting muscle as in normal working muscles. indicating alteration of the ionic transfer mechanism through radiation; (2) a general increased rate of blood flow to the stimulated muscle; (3) significantly higher utilization of muscle phospholipids and increase in muscle water; and (4) reduced cholesterol concentration and elevated potassium content in the liver. G.G.

N65-30572# Institutt for Atomenergi, Kjeller (Norway).
ACTIVATION ANALYSIS OF IODINE IN BIOLOGICAL FLUIDS
J. B. Dahl; O. Johansen, and E. Steinnes Dec. 1964 9 p refs
(KR-80)

A method for activation analysis of iodide in biological fluids has been developed. The method is based on adsorption of iodide on an anion exchange resin, neutron activation of the resin, elution of the induced iodine-128 and separation from other activities by solvent extraction. The method has been used to determine iodide in human urine and is found useful at iodide concentrations down to 0.0004 ppm in volumes not exceeding about 250 ml when applying a flux of about 3-10<sup>12</sup>n/cm² sec. The method is applicable in general for determination of inorganic iodine in aqueous solutions.

N65-30597# Federal Aviation Agency, Oklahoma City, Okla. Office of Aviation Medicine.

SURVIVAL OF HIGH-VELOCITY FREE-FALLS IN WATER Richard G. Snyder Apr. 1965 15 p refs (AM-65-12)

Forty-four cases of free-falls survived by individuals impacting water environments under conditions of high velocity (50 to 116 ft/sec, corrected for aerodynamic drag) have been intensively investigated and analyzed. Ages varied from 7 to 80 years and the study included 34 males and 10 females. The falls occurred in 17 states, mainly over a 3-year period, and included all known survivals of water impact at over 50 ft/sec. It was found that the most survivable body orientation, by a factor of five to seven, is a feet-first impact in which critical velocity for human survival was approximately 100 ft/sec. No correlation of velocity with degree of injury was found, although distinct patterns of injury were shown, Factors believed to influence human survival tolerances are discussed.

N65-30629# Air Force Systems Command, Kirtland AFB. N. Mex. Air Force Weapons Lab.

PROTON ABSORPTION IN DOSE-EQUATED MATERIALS Technical Report, 1 Sep.-1 Dec. 1964

Joseph F. Janni Apr. 1965 183 p refs

(AFWL-TR-65-3; AD-616703)

This report presents theoretically calculated values of the ionization interaction for protons in numerous materials and compares these values with those of tissue and bone. This has been done so that possible dosimetric media may be compared and evaluated for dose equivalency. Results for the linear energy transfer have also been included. The proton energies are considered from .5 Mev to 1000 Mev. The K and L shell effects upon the stopping power equation have been included. The calculation approach and the resultant tabulations are presented in detail for over seventy different materials. Author

N65-30630# Bunker-Ramo Corp., Canoga Park, Calif.
HUMAN ENGINEERING SUPPORT: PILOT FACTORS
PROGRAM Final Summary Report

21 May 1965 20 p

(Contract AF 33(615)-2214)

(AD-616765)

The report covers the four general activity areas. These areas are characterized by a common plan of approach: (1) technical direction and furnishing of project equipments by the Flight Control Division; (2) installations and maintenance of project equipment by the Lear-Siegler engineering support group; (3) development of instrument flying procedures and inflight conduct of studies by the Instrument Evaluation Section; and (4) development of measurement techniques, data collection, reduction, and analysis by the Bunker-Ramo support group. Each of the four areas is discussed as an entity, with the problems and progress of the individual area placed in context. The appendices contain chronological accounts of: presentations to members of the interested flying community, including demonstration flights in PI-FAX aircraft.

N65-30631# Kansas State Univ., Manhattan. Dept. of Psychology

SYMPOSIUM ON THE ROLE OF MACROMOLECULES IN COMPLEX BEHAVIOR Final Report

John Gaito [1964] 108 p. Symp. held at Kan. State Univ., 20-22 Apr. 1964

(Grant Nonr(G)-00060-64)

(AD-616622)

Several papers on the role of nuclei acids and other macromolecules in complex behavior are presented. The articles
include a cellular approach to adaptive processes in the nervous
system, a chemically specified molecular mechanism underlying
excitation in a nerve, macromolecular conformation changes
as possible information processing mechanisms, antibody
formation and immunological memory, a review of the role of
RNA in information storage in the nervous system, nucleic
acids and brain function, RNA and memory, and the structure of
memory.

R.N.A.

N65-30632# North American Aviation, Inc., Columbus, Ohio IMAGE QUALITY ENHANCEMENT Final Report, Dec. 1962–Feb. 1964

Robert W. Brainard and George N. Ornstein Apr. 1965–63 p. refs (Contract AF 33(616)-7996)

(AMRL-TR-65-28: AD-616895)

A technique for enhancing the quality of imagery was investigated. The technique consists of obtaining a video signal from a transparency and adding to this signal its first and/or second derivative(s). The efficacy of the technique was evaluated by comparing imagery produced by the video signal and its

derivative(s) with imagery produced by the video signal alone. The imagery investigated consisted of standard test patterns and aerial photographs. The processed test patterns were quantitatively analyzed to determine the resolution, contrast and acutance of the imagery. The results indicate: (1) differentiation enhances image quality, as indicated by the resolution, contrast and acutance metrics, (2) greatest enhancement is produced by operations which include second-order differentiation, and (3) the least enhancement is produced by first-order differentiation. The aerial photographic imagery shows the same enhancing effects as those obtained with the test patterns.

N65-30682# Joint Publications Research Service. Washington, D. C.

# INVESTIGATION OF THE LOGICAL SOLUTION TO THE PROBLEM OF DIGIT IDENTIFICATION

A. M. Parachev 6 Aug. 1965 14 p. refs. Transl. into ENGLISH from Vopr. Psikhologii (Moscow), no. 3, May-Jun. 1965 p.113-123

(JPRS-31440; TT-65-31936) CFSTI \$1.00

A psychological research method using trajectories of a probing hand and reasoning for analyzing processes of recognition is presented. Results of experiments conducted according to this method are cited and the means of constructing a theoretical model of the process of recognition are considered R N A

N65-30711# Joint Publications Research Service, Washington, D. C.

# TREATMENT OF DISORDERS OF THE NERVOUS SYSTEM BY ELECTRICALLY INDUCED SLEEP

K.O. Ivanov-Muromskiy 2 Aug. 1965 12 p. Transl. into ENG-LISH from the publ. Splyachyy Mozok (Kiev), 1964 p. 64-76 (JPRS-31347; TT-65-31844) CFSTI: \$1.00

The history of sleep therapy for disorders of the central nervous system is reviewed, and the use of electricity for producing sleep in the treatment of human injury and sickness is discussed in detail. Also, the use of ultrahigh frequency electromagnetic radiation for the production of sleep is considered. An example is given of 350 patients in different stages of hypertonia treated with electrically-induced sleep. The result was a reduction in arterial pressure, improvement in sleep, and restoration of working capacity in 211 and restoration of working capacity without reduction of blood pressure in 118. The therapeutic effect was insignificant in only 8% of the patients. The therapeutic effect of electrosleep was also clearly manifested in combination with certain medicines. The use of electrosleep for the protection of brain cells against preoperative and postoperative effects is also discussed. The disadvantages and hazards of electrical and electromagnetic therapy are recognized. E.E.B.

N65-30730\* # National Aeronautics and Space Administration, Washington, D. C.

# COORDINATION OF MAN'S VOLUNTARY MOVEMENTS UNDER SPACE FLIGHT CONDITIONS

L.V. Chkhaidze Aug. 1965—118 p. refs. Transl. into ENGLISH of the book, "Koordinatsiya Proizvol'nykh Dvizheniy Cheloveka v Usloviyakh Kosmicheskogo Poleta" Moscow, Izd. "Nauka,"

(NASA-TT-F-355) CFSTI: HC \$4.00/MF \$0.75 CSCL 06S

The author presents the problems encountered in movement coordination of man in a changed gravitational field, such as will be experienced in space flights. Simulation of inertial forces occurring in accelerations, as well as flights of manned artificial earth satellites, made it possible to establish the experimental conditions for solving these problems. Author

N65-30745# Presbyterian-St. Lukes Hospital, Chicago, III.

AN EVALUATION OF INTRAVENOUS HYPERTONIC UREA IN EXPERIMENTAL CEREBRAL EDEMA

Raymond A. Clasen, Pauline M. Cooke, Sylvia Pandolfi, George Carnecki, and George Bryar Brooks AFB, Texas, School of Aerospace Med., Jul. 1964 18 p refs (Contract AF 41(657)-360)

(SAM-TDR-64-18; AD-603052)

Experiments were performed on monkeys to evaluate therapy for alleviating the effects of cerebral hemorrhage and edema. Areas of hemorrhagic necrosis were produced in the brains of monkeys by freezing. Intravenous hypertonic urea was administered 5 hours after injury, and tests were made 1 hour later to determine its effect. The cerebrospinal fluid pressure of the monkeys increased after production of the lesion and decreased after the administration of hypertonic urea. This decrease in pressure was not associated with any chemical evidence of a decrease in edema in the damaged hemisphere but was believed to be the result of dehydration of the undamaged hemisphere. The role of intravenous urea in general neurologic disorders is not well defined, but all the factors of intracranial pathology and physiology should be considered in determining its merits.

N65-30826# Bryn Mawr Coll., Pa. Dept. of Biology.
ENZYME INDUCTION AND CORTISONE PROTECTION IN
ENDOTOXIN-POISONED MICE AT 25° C COMPARED WITH
THAT AT 5° C

L. Joe Berry and Dorothy S. Smythe Fort Wainwright, Alaska, Arctic Aeromed. Lab., Jan. 1965 20 p refs (Contract AF 41(609)-1764)

(AAL-TDR-64-8: AD-615107)

Mice housed at 25° C are protected by cortisone against endotoxin lethality when the hormone is given at the same time as the poison, but not an hour or two later. This is not true of mice housed at 5° C. Activity of liver tryptophan pyrrolase is lowered by endotoxin and elevated by cortisone only in animals at normal temperatures. R hen endotoxin and hormone are given concurrently, normal enzyme activity is maintained, but activity decreases when the hormone injection is given an hour or more after endotoxin. Actinomycin D, ethionine, 2-thiouracil, and 8-azaguanine (inhibitors of protein synthesis) when given in sublethal amount: potentiate endotoxin, prevent cortisone protection against endotoxin, and block the hormonal induction of tryptophan pyrrolase. Chloramphenicol has none of these effects. Mice infected with Salmonella typhimurium have lower than normal tryptophan pyrrolase activity and a smaller induction of enzyme by cortisone 18 hours postinfection than do normal mice or mice 42 hours postinfection. This occurs only at 25° C. Author

N65-30839\* # National Academy of Sciences—National Research Council, Washington, D. C.

BIOLOGY AND THE EXPLORATION OF MARS Summary and Conclusions

Apr. 1965 23 p refs (Contract NASr-239)

(NASA-CR-64337) CFSTI: HC \$1.00/MF \$0.50 CSCL 06F

The scientific foundations and merits of undertaking a biological exploration of Mars were examined. The origin and nature of life, and the possibility of life on Mars is discussed. Avenues of approach to the exploration of the planet, the timing and strategy of the explorations, and avoiding the contamination of the planet are considered. It is recommended that Mars be explored biologically.

N65-30840\* # Naval Air Development Center, Johnsville, Pa. Aeronautical Computer Lab.

ANALOG POWER SPECTRAL DENSITY ANALYSIS OF ELECTRORETINOGRAM DATA

A. Futterweit and J. G. Dahms 10 Nov. 1964 66 p  $\,$  ref  $\,$  Sponsored by NASA

(NASA-CR-64330; NADC-AC-6411; AD-455878) CFSTI: HC \$3.00/MF \$0.75 CSCL 06S

A technique for performing analog power spectral density analyses on physiological data is presented. Electroretinograms (ERG) were made in which the change in voltage between the corneal surface of the eye and a reference location on the head were measured continuously in response to visual stimulation by a contact lens electrode on the eye. The visual stimulation was provided by a regularly flashing light. The ERG's provided a means to measure visual deficit, and an indication of changes in physiological functions which may underlie the visual deficit. The analog techniques used in analyzing the ERG data are described, and power spectral density plots are included for the analog and digital methods. Comparison of the two systems shows close correlation of results, thereby demonstrating the versatility and accuracy of the analog spectral density analysis.

N65-30847\*# Northrop Space Labs., Hawthorne, Calif.
INVESTIGATION OF PEROGNATHUS AS AN EXPERIMENTAL ORGANISM FOR RESEARCH IN SPACE BIOLOGY
Progress Report, 1 Apr.—30 Jun. 1965

J. J. Gambino and R. G. Lindberg [1965] 16 p ref (Contract NASw-812)

(NASA-CR-64315; NSL-64-29-7) CFSTI: HC \$1.00/MF \$0.50 CSCL06F

Routine observation data on the reproductive activities of 160 female *Perognathus longimembris* over a 5 month period are reported. Heteromyid breeding techniques resulted in 48 laboratory conceived litters, yielding a total of 158 pocket mice. Observation and selective pairing of females in full estrus with males with enlarged testes resulted in copulation and conception approximately 20% of the time. It was concluded that the reproductive cycles in laboratory maintained pocket mice coincide with the natural breeding season as judged by ecological and field collection data.

N65-30853# Aerospace Medical Div. Aerospace Medical Research Labs. (6570th), Wright-Patterson AFB, Ohio. Biomedical lab

APPLICATION OF GAS EXPANSION TO FLUID CIRCULA-TION DEVICES IN MANNED SPACE ASSEMBLIES Technical Report, Jun.-Aug. 1964

D. A. Keating Apr. 1965 17 p

(AMRL-TR-65-26; AD-616699)

The power required to circulate fluids for various pressure drops and flow rates, and the power obtained from isentropic expansion of habitable gases for manned space assembly application have been investigated. The results demonstrate the feasibility of using habitable gases, stored under pressure, as potential energy sources to power fluid circulation devices. These findings indicate that significant weight savings can be obtained using the gas expansion technique to furnish the required power of fluid circulation as compared to using other power sources, such as batteries.

Author

N65-30887# School of Aerospace Medicine, Brooks AFB, Tex. Aerospace Medical Div.

THE EFFECT OF 2 MEV X-RAYS ON WHOLE-BODY IR-RADIATED PRIMATES. THE RADIATIONS OF SPACE I Technical Report, 1 Jan.-1 Oct. 1964 Glenn V. Dalrymple, Ian R. Lindsay, and John J. Ghidoni Mar. 1965 27 p refs

(SAM-TR-65-9; AD-466468)

One-hundred four primates (Macaca mulatta) were irradiated with graded single exposures of 2 Mev x-rays; and  $LD_{50/30}$  of 670  $\pm 20$  (S.E.) rads was estimated. Hematologic studies performed over a 90-day postirradiation period revealed no essential difference from previously described results. Serum lactic dehydrogenase (LDH) levels were significantly increased during the first 4 days postirradiation, but they subsequently returned to normal ranges by the 7th day. Levels of alkaline phosphatase and leucine aminopeptidase were unchanged over the 90-day observation period. Clinical changes occurring during the postirradiation period were characteristic of the hematologic death, with the exception of a single animal which died from typical gastrointestinal injury. Examination of tissues obtained post mortem strongly suggests that sepsis was the immediate cause of death.

N65-30902# India. Dept. of Atomic Energy, Bombay. Atomic Energy Establishment Trombay.

STRONTIUM-90 CONTENT OF FOOD SAMPLES IN INDIA Data Summary through 1963

S. J. S. Anand, V. R. Chandrasekaran, S. B. Hingorani, L. U. Joshi, R. N. Khandekar et al. Sep. 1964 17 p. refs. (AEET-AM-40)

Data are summarized on strontium<sup>90</sup> in liquid milk samples collected from Bombay and 27 other stations in India, and food grain and vegetable samples collected from various markets in Bombay. The sampling, measurement, and chemical procedures for determining the strontium 90 content are discussed and the results are tabulated. R.N.A.

N65-30920\* # Solid State Radiations, Inc., Los Angeles, Calif. THE DEVELOPMENT OF A PERSONNEL DOSIMETRY SYS-TEM FOR APOLLO **Eleventh Quarterly Progress Report** H. S. Katzenstein Jan. 1965 19 p (Contract NASw-415)

(NASA-CR-65071) CFSTI: HC \$1.00/MF \$0.50 CSCL 06B A mechanical design and packaging concept was completed for the subminiaturized dosimeter. All circuits were proven in breadboard operation and did not employ compon-

ents which could not be included in the mechanical design. The effort in circuit design was considered complete, and the remainder of the effort was devoted to completion of the package with performance and environmental testing of the resulting R.W.H. dosimeters.

N65-30921\*# Solid State Radiations, Inc., Los Angeles, Calif. THE DEVELOPMENT OF MEDICAL AND BIOLOGICAL SEMI-CONDUCTOR DETECTORS Eighth Quarterly Progress Re-

F. P. Ziemba Apr. 1964 7 p (Contract NASw-415)

(NASA-CR-65072) CFSTI: HC \$1.00/MF \$0.50 CSCL 06B

A prototype dosimeter for manned space flight missions was developed and consisted of such components as: (1) an 8-cubic mm lithium-drifted silicon nuclear particle detector;

(2) a low-noise, charge-sensitive preamplifier; and (3) a pulse height integrator employing an electrochemical cell as an integrator. Readout was accomplished by a battery powered readout register that provided direct readout in terms of proton dose in rads. A performance of the unit was verified with 30 MeV protons from the University of Southern California accelerator which qualitatively verified the previously calculated dose calibration. This represented the completion of the breadboard feasibility demonstration phase of the total effort of developing a self-contained, miniaturized dosimeter for space environment.

N65-30927# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

INTRAOCULAR PRESSURE DURING CHANGING ENVIRON-MENTAL PRESSURE IN ANIMAL EXPERIMENTS

E. Marre and N. Tiedt 6 Jul. 1965 21 p refs Transl, into ENG-LISH from Arch. Ophthalmol. (Berlin), no. 166, 1964 p 462-

(FTD-TT-65-307/1+2+4; AD-466561)

An explanation is given of the physiological basis for the relationship between the intraocular pressure and the external pressure. The intraocular pressure was studied in rabbits in connection with spontaneous respiration and in dead animals when the environmental pressure was suddenly lowered or increased. The method, operation, and test arrangement for carrying out the experiment is described, and the mathematical formulation of the transscleral pressure is included. Graphs illustrate the change in the transscleral pressure as a function of the environment pressure in both living and dead animals. Contradictions with other works are discussed along with reasons and possible solutions. Among the conclusions reached are: (1) A linear relationship exists between the environmental pressure and the transscleral pressure. (2) Initial intraocular pressures that are high do not result in any difference in the steepness of the transscleral pressure. (3) The linear relationship is the same in living and dead animals.

N65-30934# Bell Helicopter Co., Fort Worth, Tex. CONTACT ANALOG SIMULATOR EVALUATIONS: ALTI-**TUDE AND GROUNDSPEED JUDGMENTS** Billie A. Abbott and Dora J. Dougherty Mar. 1964 119 p refs

(Contract Nonr-1670(00); Proj. Janair) (D228-421-015; AD-467203)

This report summarizes work which was accomplished during the first phase of evaluation of the JANAIR vertical display. The purpose of this study was to determine the accuracy with which altitude and groundspeed could be interpreted from the existing display. The display presentation was "open loop" i.e., no control task was required of the experimental subjects. Pertinent applied maneuver variables were presented. These included heading, groundspeed, rate of turn, vertical speed and altitude. The influence of the test variables are discussed. Recommendations are made for use and redesign of this type of display.

N65-30951\*# National Aeronautics and Space Administration, Washington, D. C.

AEROSPACE MEDICINE AND BIOLOGY A Continuing Bibliography

Jul. 1965 135 p (NASA-SP-7011(13)) CSCL 06E

N65-31001# California Univ., Livermore. Lawrence Radi-

A SCHEMATIC VIEW OF THE ORIGIN OF LIFE

Roger G. Hart 11 Jun. 1965 18 p refs-(Contract W-7405-ENG-48)

(UCRL-14254)

A general scheme is proposed for the origin of life. There are six stages presented: (1) sequence propagation; (2) sequence transcription; (3) dual transcription; (4) the chromosome-messenger; (5) metabolism; and (6) protoplasm. The first four are marked by successive degrees of specialization, which allow the polymers to function more efficiently in their own replication. These stages occur in shallow water, where a variety and abundance of monomer molecules exist in energetic states that favor polymerization. In the last two stages, the supply of activated monomers in free solution was depleted, and the polymers acquired means of obtaining them from other precursors.

R.W.H.

N65-31004# Joint Publications Research Service, Washington D. C.

# EFFECT OF ELECTROMAGNETIC RADIATIONS ON LIVING ORGANISMS

A. Presman 10 Aug. 1965 17 p Transl. into ENGLISH from Nauka i Zhizn' (Moscow), no. 5, May 1965 p 82-88 (JPRS-31501; TT-65-31997) CFSTI: \$1.00

The photosynthesis in plants, the photochemical reactions in man and animals, and the absorption and emission of infrared rays were reviewed. Artificial sources of radiation for treatment in medicine and agriculture were used to stimulate the growth of plants and animals. It was shown that in people who were systematically irradiated with centimeter waves of small intensity, certain physiological functions were disrupted: the heart rate was reduced, the blood pressure dropped, and the nervous system became exhausted. Irradiation with short waves evoked orientational reactions in single-celled organisms. The amoebas stretched out parallel or perpendicular to the electric force lines. The ciliate and flagellate organisms began to move in the direction of the electric force lines. Low-frequency impulses of electric and magnetic fields were observed around the sensory nerve of a frog, and lowfrequency magnetic impulses were observed in the vicinity of RWH a human heart.

N65-31008\* National Aeronautics and Space Administration.
Manned Spacecraft Center, Cape Canaveral, Fla.

# GEMINI LAUNCH VEHICLE PILOT SAFETY PROGRAM-AMR

El Segundo, Calif., Aerospace Corp., 2 Oct. 1963 39 p Prepared jointly with Aerospace Corp., Revised (Contract AF 04(695)-169)

(NASA-TM-X-56714; TOR-169(3126)-19; Rev. 1) CFSTI: HC \$2.00/MF \$0.50 CSCL 05E

The coordination, documentation, procedures, inspections, and responsibilities of the quality assurance program are defined. All aspects of the flight readiness effort are given and include the composition, responsibilities, authority, and activities of the teams involved. The flight safety review procedure is also included.

C.T.C.

N65-31022# India. Dept. of Atomic Energy, Bombay. Health Physics Div.

PHYSIOLOGICAL NORMS IN INDIAN ADULTS—DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF TWELVE RODY ORGANS

K. Venkataraman, V. M. Raghunath, K. Santhanam and S. Somasundaram 1964 67 p refs (AEET(HP)-Th-21)

Data on total body weight and the weights of individual body organs were collected from post-mortem records of about 20 hospitals. Only cases of accidental and instantaneous death were included. In every case taken into consideration, post-mortem examination indicated that the person was in normal health at the time of the accident and that death was caused by the accident. The autopsy was performed within 24 hours following death. The mean weights of total body and individual

organs are tabulated. It was observed that there was significant effect on the weights of the organs and total body weight because of the difference in sex, age, and location of the hospital.

N65-31038# Joint Publications Research Service, Washington, D. C.

# TRANSLATIONS OF BIOPHYSICS AND PHYSIOLOGY

13 Aug. 1965 27 p refs Transl. into ENGLISH from Dokl. Akad. Nauk SSSR (Moscow), v. 162, no. 3, 1965 p 688-693 (JPRS-31547; TT-65-32043) CFSTI: \$1.00

### CONTENTS:

- 1. ON THE BIOLOGICAL EFFECTS OF HIGH ENERGY PROTONS P. P. Saksonov, V. V. Antipov, V. S. Shashkov, B. L. Razgovorov, G. F. Murin et al p 1-5 refs (See N65-30139 19-04)
- 2. THE EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON THE PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN I. I. Sapezhinskiy and Yu. V. Silayev p 6-12 refs (See N65-31040 19-04)
- 3. A STUDY OF THE THRESHOLDS OF CORTICAL PRIMARY RESPONSES FOLLOWING THE DEVELOPMENT OF POSITIVE AND INHIBITIVE CONDITIONED REFLEXES U. G. Gasanov p 13–18, refs
- 4. PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION DISTRIBUTION IN THE MUSCULAR SYSTEM DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE L. A. Isaakyan, R. P. Ol'nyamskaya, and G. A. Trubitsyna p 19-23 refs (See N65-31041 19-04)

N65-31039 Joint Publications Research Service, Washington, D. C.

# ON THE BIOLOGICAL EFFECTS OF HIGH ENERGY PROTONS

P. P. Saksonov, V. V. Antipov, V. S. Shashkov, B. L. Razgovorov, G. F. Murin et al. *In its* Transl. of Biophys. and Physiol. 13 Aug. 1965 p. 1–5 refs. (See N65-31038 19-04) CFSTI: \$1.00

The relative biological effectiveness of protons in comparison with gamma rays was analyzed using various tests characterizing the vital activity and heredity of the cell or organism. The experiments showed that for protons with energies of 660 and 120 MeV, the relative biological effectiveness with respect to DL50 for mice and rats was about 0.7. Clinical observations of animals also showed the somewhat lesser effectiveness of protons in comparison with gamma rays. The same results were obtained upon conducting a comparative analysis of chromosomal disturbances in the cells of the bone marrow of mice, in the growth of seeds in higher plants, and in determining recessive sex-associated and dominant lethal mutations in Drosophila melanogaster. Tests on mice were conducted to study the radiation protective effect of cystamine dichlorohydrate, aminoethylisothiuronium dihydrobromide (AET), serotonine, creatinsulfate, 5-methoxytriptamine chlorohydrate, triptamine chlorohydrate, and 5-oxytriptophane. The greatest protective effect was found with AET, 5-methoxytriptamine, and serotonine, and the use of these preparations resulted in survival of 50% to 70% of the test animals. E.W.

N65-31040 Joint Publications Research Service, Washington D. C.

THE EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON THE PROTRACTED AFTERGLOW OR IRRADIATED SOLUTIONS OF SERUM ALBUMIN

I. I. Sapezhinskiy and Yu. V. Silayev In its Transl. of Biophys. and Physiol. 13 Aug. 1965 p 6–12 refs (See N65-31038 19-04) CFSTI: \$1.00

A serum albumin solution in phosphate buffer was irradiated in a thermostatic vessel in a closed flow system. It was pumped first into a cell located near the photocathode of a photomultiplier and then back into the vessel. The irradiation was performed with a mercury lamp, and the movement of the liquid was set so that the kinetic curves of the protracted part of the afterglow could be recorded. Thirteen compounds with known radioprotective properties were introduced into the system both before and after irradiation. The experimental results are presented in a table. From the table it is evident that compounds possessing pronounced protective properties have the strongest effect on the kinetics of protracted afterglow. These compounds have an even stronger effect when introduced before irradiation. At the same time, compounds exhibiting weakly protective action have little effect on the kinetics of afterglow.

N65-31041 Joint Publications Research Service, Washington, D. C.

PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION DISTRIBUTION IN THE MUSCULAR SYSTEM DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE

L. A. Isaakyan, R. P. Ol'nyamskaya, and G. A. Trubitsyna In its Transl. of Biophys. and Physiol. 13 Aug. 1965 p 19-23 refs (See N65-31038 19-04) CFSTI: \$1.00

The purpose of this investigation was to determine the characteristics of excitation in topographically different muscle groups during conditioned reflex changes of gas exchange in connection with effects of temperature changes and muscular activity. A study was made of the deltoid, the pectoral, the external oblique, and the clavicular-costo-sternal muscles. First an electrophysiological analysis was made of the conditioned reflex changes of general gas exchange in connection with raising dumbells. Similar analysis was made for changes during cooling of the hand and forearm. The data showed that during the formation of a motor conditioned reflex and a heat regulating conditioned reflex there is a varied distribution of the stimulus in topographically different muscle groups. It is concentrated to a great degree in the innervating apparatus of the tonic muscles and is weakly expressed in the phase muscles.

N65-31050° # Teledyne Systems Corp., Hawthorne, Calif. RESEARCH IN ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS AND BIONICS First Quarterly Report. 8 Jul. — 8 Oct. 1963

[1963] 243 p refs (Contract NASw-780)

(NASA-CR-64177) CFSTI: HC \$6.00/MF \$1.50 CSCL 06D

This report describes the human analog of the visual sensor. Analysis of the operation of the human eye was conducted utilizing the framework of the Man-Machine Methodology. An outline of the physiology and anatomy of the eye is presented. Also an outline of the photoreceptor processes is given. It was found that the human analog provided a penetrating insight into the fundamental mechanisms and processes carried out in the eye. Information presented can be directly applied to the design of visual machine extenders that operate on the same principles as the human eye. One advantage that such a bionic device would have is that it could operate over a narrow frequency range after detecting impinging radiation. New and efficient devices that function in the visible, infra-red, ultra-violet or, in fact, in any portion of the electromagnetic spectrum could be built that utilize the fundamental ideas presented in this report on the human analog of the eye.

N65-31053\*# Martin Co., Baltimore, Md. Research Inst. for Advanced Studies.

RESEARCH IN PHOTOSYNTHESIS Quarterly Report No. 8, 6 Mar.-6 Jun. 1965

[1965 17 p refs

(Contract NASw-747)

(NASA-CR-64418) CFSTI: HC \$1.00/MF \$0.50 CSCL 06A

Investigations on photosynthesis and photosynthetic material are surveyed. Studies are included on chloroplast lipids; lipid synthesis in spinach leaves; photoactivation of photosynthetic reactions in dark stored bean leaves; the action mechanism of manganese in photosystem II; photooxidation of cytochrome c, cytochrome f, and plastocyanin; the reducing power of photoact I; reducing power generated in photosystem II; fluorescence; damaging effects of ultraviolet and strong visible radiation; mass spectrometry; and the identification of the sharp light induced electron spin resonance signal with a photo converter.

N65-31074# Argentina. Comision Nacional de Energia Atomica, Buenos Aires.

PHOTOGRAPHIC FILM DOSIMETRY FOR CUTANEOUS BETA THERAPY [DOSIMETRIA CON PELICULA FOTO-GRAFICA PARA BETATERAPIA CUTANEA]

Mario de la Vega Vedoya and Mario E. Garcia 1965 8 p refs In SPANISH

(Rept.-155)

The percentage of radiation penetration for strontium<sup>90</sup> yttrium<sup>90</sup>, used in the treatment of mucous and keloid hemoangioma, was determined for various cutaneous levels. Tissue of varying thickness was placed between the radioactive source and a sensitive photographic plate. The optical densities recorded on the plates were used to determine the dosage received for a particular skin thickness. Tables are included which show the percentage of radiation received for skin thicknesses ranging from 0 to 2000 microns.

N65-31080# Grumman Aircraft Engineering Corp., Bethpage, N. Y. Research Dept.

KINETIC CUEING IN SIMULATED CARRIER APPROACHES
Joseph N. Ruocco, Patrick A. Vitale, and Robert C. Benfari
Port Washington, N. Y., Naval Training Device Center, 28 Apr.
1965 97 p refs

(Contract N61339-1432)

(NAVTRADEVCEN-1432-1; AD-617689)

Pairs of matched pilots were trained using a flight simulator in a carrier-landing maneuver under two conditions—kinetic and static. The two conditions were identical, except that in the kinetic mode cockpit motion was provided. Kinetic cueing significantly improved performance in terms of percentage of successful landings, altitude error, time outside the flight path, and variability of pilot inputs. The statically trained group showed a decrement in performance which persisted throughout training and transferred to the criterion flights which involved cockpit motion. Results clearly indicate that kinetic cueing is a valuable and desirable adjunct to flight airborne simulation systems. Evidence indicates that kinetic cueing serves as a general alerter rather than as a source of specific information for the pilot.

N65-31081# Hine Labs., Inc., San Francisco, Calif.
FURTHER STUDY OF THE MECHANISM OF ACUTE TOXIC
EFFECTS OF 1,1-DIMETHYLHYDRAZINE, METHYLHYDRAZINE, AND 1,2-DIMETHYLHYDRAZINE Technical Report, Sep. 1963—Sep. 1964

Francis W. Weir, Frederick H. Meyers, Robert H. Arbucke, and Jesus H. Nemenzo Wright-Patterson AFB, Ohio, AMRL, May 1965, 22 p.

(Contract AF 33(657)-11756) (AMRL-TR-65-48: AD-617692)

Investigations were designed to explore mechanisms of toxic action of SDMH, UDMH, and MMH. The acute toxicity to mice of unbuffered SDMH-dihydrochloride is not different from hydrochloric acid. The tenfold difference between the acute toxicity of SDMH at 24 and 168 hours for mice is not seen in rats or dogs. The degree and time course of liver damage in mice is such that it is probably responsible for the delayed deaths seen in this species. Prophylactic treatment with aminooxyacetic acid provided protection to rats against the lethal effects of UDMH, but not against the effects of MMH. The mechanism and site of action of UDMH (1,1-dimethylhydrazine), MMH (methylhydrazine), and SDMH (1,2-dimethylhydrazine) were investigated. Discrete localized lesions produced in specific areas of the otherwise intact brain stem by suction or electrolytic destruction modify or abolish UDMH-induced convulsions in dogs. The area from which these convulsions arise has been localized to a ventral mid-collicular site. Author

N65-31146\*# National Aeronautics and Space Administration. Washington, D. C.

PHARMACOLOGY OF THE CORONARY CIRCULATION V. N. Kaverina Sep. 1965 209 p refs Transl. into ENGLISH of the book "Farmakologiya Koronarnogo Krovoobrashcheniya" Moscow, Medgiz, 1963

(NASA-TT-F-336) CFSTI: HC \$6.00/MF \$1.25 CSCL 060

Pharmacological action on the coronary circulation is reviewed. The investigation is based on published material relating to the effects of pharmacological substances on blood circulation in the heart; information on the physiology of the blood circulation; the results of research on the influence of adrenomimetic, cholinergic, ganglion blocking agents, phenothiazine derivatives, analgesics, nitrites, and nitrates on the cardiac blood vessels; and the data on clinical tests of the new vasodilator chloracizin. The two-phase nature of the action of epinephrine and norepinephrine on the cardiac vessels is reported. Also, acetylcholine and carbachol were found to be capable of dilating the coronary vessels but not of improving the cardiac blood supply owing to hypotonia. The effect of ganglion-blocking agents on blood circulation in the heart depends on the relationship between their influence on the tone of the coronary vessels and blood pressure. Further, the effect of analgesics on the cardiac blood supply is due not to their direct action on the coronary vessels but to their capacity to inhibit the reflexes of these vessels. FFR

# N65-31179\* # Martin Co., Baltimore, Md. DESIGN STUDY FOR LUNAR EXPLORATION HAND TOOLS First Quarterly Report

Donald S. Crouch Jan. 1965 36 p refs (Contract NAS9-3647)

(NASA-CR-65092; ER-13766) CFSTI: HC \$2.00/MF \$0.50 CSCL 05E

The purpose of this report is to present the results of the first three months work performed for the Design Study of Lunar Exploration Hand Tools. A review of current authoritative interpretations of lunar surface geology and environment was conducted and the need for a portable, battery-powered specimen sampling tool was established. Preliminary lunar gravity simulator tests were performed to define the optimum size for the power tool. Basic design criteria were established, a battery power pack was selected, motor and mechanism approaches were determined, and an integrated configuration envelope was defined.

Author

N65-31185\*# Beckman Instruments, Inc., Fullerton, Calif. Scientific and Process Instruments Div.

# ELECTROENCEPHALOGRAPH SIGNAL CONDITIONERS Final Report

23 Apr. 1965 68 p ref (Contract NAS9-3456)

(NASA-CR-65099) CFSTI: HC \$3.00/MF \$0.75 CSCL 06B

Electroencephalograph signal conditioner systems intended to perform during spacecraft launch, orbit, reentry, and impact are described. In addition to the physical and electrical specifications for the equipment, the performance requirements are detailed for numerous environmental conditions. Analytical discussions of common mode rejection and recovery time are given. Signal conditioners met all test specifications during high temperature, salt spray, pressure, oxygen atmosphere, acceleration, sand and dust, acoustic noise, shock, and endurance tests. The difficulties encountered in electrical interference, low temperature, humidity, immersion, and vibration tests are discussed along with the adjustments made to satisfy the project requirements.

J.M.D.

# N65-31199# RAND Corp., Santa Monica, Calif. INTRINSIC CONTROL OF BODY FLUID AND ELECTROLYTE DISTRIBUTION AND URINE FORMATION

J. C. De Haven and N. Z. Shapiro Jul. 1965 142 p refs (Contract AF 49(638)-700; Proj. RAND) (RM-4609-PR; AD-467099)

Mathematical models are used to examine certain physiological hypotheses that appear to explain some of the ways in which the human body controls fluid and electrolyte distribution over time. Special attention is given to the contribution of renal excretion to this control. A simple model intended to predict compositional changes in the several body compartments is shown and the predictive abilities of larger models that encompass much of the present knowledge of the chemical detail of the body's physiological compartments are described. Various methods are presented for introducing time into these models.

N65-31206# Stanford Research Inst., Menio Park, Calif. EXPLORATIONS IN THE AUTOMATION OF SENSORI-MOTOR SKILL TRAINING

Douglas C. Engelbart and Philip H. Sorensen Port Washington, N. Y., Naval Training Device Center, May 1965 83 p refs (Contract N61339-1517)

(NAVTRADEVCEN-1517-1; AD-619046)

Some problems of automating sensorimotor skill training were explored with a system served by a CDC 160-A computer. Ss were trained to transmit 31 alphanumeric characters on 5-key chord keysets. Training conditions varied response prompting (cueing) and confirmation (feedback). Prompting stimuli were (1) lights (automated visual), (2) air jets (automated tactile), (3) reference sheets (nonautomated). Some Ss received feedback; others received none. Discriminability of automated prompts were also compared. Throughout experimentation, the computer controlled all presentations and recorded individual performance. No reliable group differences were found in terminal speed or accuracy among groups trained under different prompting conditions. The group trained with tactile prompts was least variable in response speed but most variable in response accuracy. Feedback signals aided code learning regardless of prompting. Discrimination tests favored visual over tactile prompts: tactile stimuli were difficult for most Ss to discriminate.

N65-31211# Joint Publications Research Service, Washington, D. C.

THE ROLE OF HEREDITY AND CHROMOSOMAL DISEASES IN ANALYSIS OF THE GENETIC EFFECTS OF RADIATION

 $\overset{\text{V}}{\text{Ye}}$  F. Davidenkova and I. I. Shtil'bans. 20 Aug. 1965. 10 p. refs. Transl. into ENGLISH from Med. Radiol. (Moscow), v. 9, no. 6, Jun. 1964. p. 3–8

(JPRS-31635; TT-65-32130) CFSTI: \$1.00

The genetic effects of radiation were studied by calculating the number of chromosomal aberrations in cells of human tissue cultures. Smears of scrapings from oral mucosa, stained with orcein (from children, newborn, and mothers) were used to determine the presence of sex chromatin as a means of diagnosing the Klinefelter's syndrome, the Shereshevsky-Turner syndrome, and the triple-X syndrome, all chromosomal diseases. Down's syndrome, another common chromosomal disease was also investigated for radiobiological connections. This syndrome is based on an anomalous chromosome set of somatic chromosomes (autosomes). The statistical data indicate that chromosomal diseases are useful in studying radiation genetics. The mother's age, type of abberation, and other factors should be taken in account.

N65-31213# Joint Publications Research Service, Washington D. C.

# OPTIMAL SELF-ADAPTATION OF METABOLIC PROCESSES IN THE CELL

G. Dechev and A. Moskona 9 Aug. 1965 8 p. refs. Translinto ENGLISH from Dokl. Akad. Nauk SSR (Moscow), v. 162, no. 2, 1965 p. 447–450

(JPRS-31464: TT-65-31960) CFSTI: \$1.00

The instantaneous variations of the concentration of metabolites in the system of metabolic processes are determined. Their relations with the Hamiltonian system and pulses are also considered. It is shown that constraints on the control parameters transform the problem of optimization of the system with respect to the given function into a nonclassical variational problem. The solution is given by the theory of optimal systems based on a maximum principle and a closely associated dynamic programming equation.

N65-31233# New Hampshire Univ., Durham.
CHEMICAL SYNTHESES OF ACTINOMYCIN ANALOGS
Annual Report, Jun. 1963–Jun. 1964

Robert E. Lyle 15 Mar. 1965 22 p refs (Grant DA-CML-18-108-61-G28)

(AR-3; AD-616692)

Preliminary pharmacological studies of amino acid derivatives of nicotinic, 4-phenoxathiin carboxylic, and 2-amino-3-oxo-3H-phenoxazine-4.6-dicarboxylic acids are reported. The syntheses of the latter is described.

N65-31241# California State Polytechnic Coll., San Luis Obispo.

# THE HUMAN BLACK BOX. A LITERATURE SURVEY OF BIOCONTROL DATA

Alexander N. Landyshev 25 Aug. 1965 22 p refs

Reference data on human behavior in engineering terms are presented. Methods are discussed for combining and correlating three phases of the human being and the human operator data; actions, reactions, and responses. Human factors in engineering, electrical engineering, biomedicine, biocontrol, and bioelectronics are also discussed.

N65-31242# Bio-Dynamics, Inc., Cambridge, Mass.
DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE-JOB TRAINING. VOL. III: EXPERIMENTAL
USE OF THREE INSTRUCTIONAL CONCEPTS

Thomas B. Sheridan Bedford, Mass., AFSC, Electron. Systems Div., Mar. 1965-85 p. refs (Contract AF 19(628)-455) (ESD-TDR-64-234, Vol. III; AD-616544)

The report describes three experiments in which novel teaching concepts were demonstrated. These concepts had been proposed in previous reports but their effectiveness remained to be verified experimentally. The results were: (1) A teaching program ordered according to the discovery principle significantly reduced errors and performance time over that observed after training with a conventional training manual. (2) Slides projected directly onto a control console, together with a taped lecture, were found to be an effective method of presenting an automated training program. (3) Graphical logical flow diagrams were found to be efficient instructions for teaching procedures for performing a querying-reasoning task.

Author

N65-31249# Bio-Dynamics, Inc., Cambridge, Mass.
DESIGN AND USE OF INFORMATION SYSTEMS FOR
AUTOMATED ON-THE-JOB TRAINING, VOLUME V Final
Report

Thomas B. Sheridan Bedford, Mass., AFSC, Electron. Systems Div., Apr. 1965 22 p. refs (Contract AF 19(628)-455)

(ESD-TDR-64-234; AD-616545)

This report describes the results and conclusions of a study which was directed at the development of principles for the design of automated instructional subsystems for Information Systems. A series of four Technical Documentary Reports have been issued which describe in detail the activities and results of each aspect of the study. This report brings together and summarizes the results reported in the individual documents, and includes additional items which did not warrant separate documentation.

N65-31375\*# National Aeronautics and Space Administration, Washington, D. C.

EFFECTS OF IONIZING RADIATION AND OF DYNAMIC FACTORS ON THE FUNCTIONS OF THE CENTRAL NERVOUS SYSTEM—PROBLEMS OF SPACE PHYSIOLOGY N. N. Livshits, ed. Aug. 1965–189 p. refs. Transl. into ENGLISH from "Vliyaniye Ioniziruyushchikh Izlucheniy i Dinamicheskikh Faktorov na Funktsii Tsentral'noy Nervnoy Sistemy Voprosy Kosmicheskoy Fiziologii" Moscow, Izd. Nauka, 1964 (NASA-TT-F-354) CFSTI: HC \$5.00/MF \$1.25 CSCL 06R

### CONTENTS:

- 1. COMBINED EFFECTS OF IONIZING RADIATION AND OTHER FACTORS N. N. Livshits p 1-23 (See N65-31376 20-04)
- 2. EFFECT OF RADIAL ACCELERATION ON VENOUS FLOW IN THE CEREBRAL BLOOD VESSELS OF RABBITS V. Ya. Klimovitskiy p 24–36 (See N65-31377 20-04)
- 3. EFFECT OF PROLONGED ACCELERATION ON THE GROWTH OF THE ORGANISM AND ON THE FUNCTIONING OF SEVERAL OF ITS SYSTEMS. A. A. Gyurdzhian, Z. I. Apanasenko, V. I. Baranov, M. A. Kuznetsova, and L. A. Radkevich p 37–48 (See N65-31378 20-04)
- 4. EFFECT OF VIBRATION ON THE NERVOUS SYSTEM L. D. Luk'yanova p 49-62 ref (See N65-31379 20-04)
- 5. EFFECT OF GENERAL VERTICAL VIBRATION ON VESTIBULAR FUNCTION IN GUINEA PIGS Z. I. Apanasenko p 63-71 (See N65-31380 20-04)
- 6. EFFECT OF ACUTE WHOLE-BODY γ-IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS Z. I. Apanasenko p 72–78 (See N65-31381 20-04)

7. COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS Z. 1. Apanasenko p 79-87 (See N65-31382 20-04)

8. EFFECT OF ACUTE WHOLE-BODY  $\gamma$ -IRRADIATION ON EXCITABILITY OF THE SPINAL REFLEX ARC M. A. Kuznetsova p 88–96 (See N65-31383 20-04)

9. EFFECT OF GENERAL VERTICAL VIBRATION ON SPINAL REFLEX ARC FUNCTION M. A. Kuznetsova p 97-104 (See N65-31384 20-04)

10. COMBINED EFFECTS OF VIBRATION AND IONIZ-ING RADIATION ON THE FUNCTIONAL STATE OF THE SPINAL REFLEX ARC M. A. Kuznetsova p 105-110 (See N65-31385 20-04)

11. EFFECT OF GENERAL REPEATED VIBRATION ON OXYGEN TENSION IN THE BRAIN OF RATS L. D. Luk'yanova p 111-125 (See N65-31386 20-04)

12. COMBINED EFFECT OF GENERAL VERTICAL VIBRATION AND IRRADIATION ON THE OXIDATIVE PROCESSES IN THE BRAIN OF RATS L. D. Luk'yanova p 126–139 ref (See N65-31387 20-04)

13. THE EFFECT OF GENERAL VERTICAL VIBRATION AND X-RAYS ON THE NUCLEI OF BONE MARROW CELLS IN MAMMALS Yu. S. Demin p 140~159 (See N65-31388 20-04)

14. REFERENCES p 160-190

N65-31376° National Aeronautics and Space Administration, Washington, D. C.

COMBINED EFFECTS OF IONIZING RADIATION AND OTHER FACTORS

N. N. Livshits In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 1–23 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

The literature on combined effects of ionizing radiation and nonradiation factors on mammalian organisms is reviewed. The problem of the mechanism of organism response to combined factors is discussed. Published results of experimental investigations of combined effect of vibration and ionizing radiation on some animal organism functions are discussed. These studies are compared with literary data, and the mechanism of higher animal reactions to combined effect of vibration and ionizing radiations is considered. A suggestion is expressed that in responses to vibration and irradiation effects side by side with the mechanisms described in literature, parabiotic processes in the nervous system may be of great importance.

N65-31377\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF RADIAL ACCELERATION ON VENOUS FLOW IN THE CEREBRAL BLOOD VESSELS OF RABBITS

V. Ya. Klimovitskiy In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 24–36 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Blood flow in cerebral veins of 9 rabbits was studied by means of a thermistor coupled with a heater. Animals were exposed to accelerations of 5–10 g on the centrifuge in the direction "head-pelvis." Exposure for 30 sec was repeated 5–10 times with 30 min intervals for several days. Venous blood flow increased at the beginning of the centrifugation, and sharply decreased at the end. The phenomenon of successive reaction intensification during repeated exposure was recorded. After the centrifuge was stopped, the increase of venous blood flow during 3–5 min and a prolonged decrease afterward were observed. After 3–4 days some adaptation to the acceleration effect could be observed. It was found that the

reaction of venous blood flow was determined by the interaction of 2 factors: passive mechanical blood displacement and physiological compensation. Author

N65-31378\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF PROLONGED ACCELERATION ON THE GROWTH OF THE ORGANISM AND ON THE FUNCTIONING OF SEVERAL OF ITS SYSTEMS

A. A. Gyurdzhian, Z. I. Apanasenko, V. I. Baranov, M. A. Kuznetsova, and L. A. Radkevich *In its* Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 37-48 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Rats attaining the age of 2-3 days were exposed to acceleration of 2-3 g 5-6 hours daily during 2-3 months. The weight of experimental rats was smaller than that of the control. Special experiments showed that unfavorable conditions of food intake during rotation were not the single cause of the low weight of experimental animals. Motor activity in experimental rats during special test rotation was higher than in the control. Mortality under the action of lethal acceleration was the same in both groups. No difference between viability of experimental and control rats was observed. In experimental rats the excitability of equilibrium organ was reduced. Bioelectric reaction of extremity muscles to adequate stimulation of vestibular apparatus was lower, the latency of reaction was longer and the duration of aftereffect was shorter. Bioelectric activity of skeletal muscles at rest in experimental rats was lower. The latency of unconditioned defensive reflexes to a weak stimulus in experimental rats was longer than in the control; the latency of the reflex to medium and strong stimuli exhibited a tendency to shortening.

N65-31379\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF VIBRATION ON THE NERVOUS SYSTEM L. D. Luk'yanova In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 49-62 ref (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Based on the literature and personal investigations, the author shows the effect of local and total, single and chronic ribration on the state of the peripheral and central nervous systems. The problem of the mechanism of vibration effect on the living body is considered. A generalizing scheme of vibration influence on the nervous system is suggested. This scheme reveals the possibility of formation of the regions of steady excitation in the spinal cord and the higher parts of the central nervous system.

N65-31380\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF GENERAL VERTICAL VIBRATION ON VESTIBULAR FUNCTION IN GUINEA PIGS

Z. I. Apanasenko In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 63-71 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

The influence of total vertical vibration on the functional state of the equilibrium organ was studied. Electromyograms of the group of antigravitation muscles of guinea pig hind extremities at relative rest and at adequate stimulation of equilibrium organ were recorded. After vibration a statistically significant increase of spontaneous electrical activity of investigated muscles at relative rest was observed. Electromyographic response to adequate stimulation of the equilibrium organ was

activated: latency of this reaction decreased, while after-effect prolonged it. These effects were observed 7-12 days after vibration. General state of the animal and the cells of the peripheral blood were not subjected to statistically significant changes under the action of vibration.

Author

N65-31381\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF ACUTE WHOLE-BODY  $\gamma$ -IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS

Z. I. Apanasenko In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 72–78 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

The change in functions of the equilibrium organ of guinea pigs totally irradiated with  $\gamma$ -rays  $\mathrm{Co^{80}}$  with 500 r, at a dose rate of 261 r/min, was studied. Electromyograms of the group of antigravitational muscles in hind legs of guinea pigs at relative rest and at adequate stimulation of equilibrium organ were recorded. After irradiation a distinct decrease of spontaneous electrical activity of the investigated muscles at relative rest and the change of bioelectric reaction of these muscles to the adequate stimulation of the equilibrium organ were observed. This reaction becomes less regular and often is pathologically increased; its latency increases sharply, while aftereffect is shortened. The clinical state of the animals was in conformity with the normal course of acute radiation sickness with lethal outcome on the 9th–14th day.

N65-31382\* National Aeronautics and Space Administration, Washington, D. C.

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRA-DIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS Z. I. Apanasenko In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System— Probl. of Space Physiol. Aug. 1965 p 79—87 (See N65-31375 20-04) CFSTI: HC \$5.00/MF\$1.25

The complex effect of simultaneously or consecutively applied vibration and acute irradiation with a dose of 500 r on the functions of the equilibrium organ was studied. Electromyograms of the group of antigravitational muscles of guinea pig hind extremities at relative rest and at adequate stimulation of equilibrium organ were recorded. The change in radiation response of the organism under vibration effect was recorded. By the number of blood cells, weight dynamics, general clinical state and animal survival, the author found no authentic differences between complex effect and single irradiation. Author

N65-31383\* National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF ACUTE WHOLE-BODY  $\gamma$ -IRRADIATION ON EXCITABILITY OF THE SPINAL REFLEX ARC

M. A. Kuznetsova In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 88–96 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Total  $\gamma$ -irradiation with 500 r caused an increase of the latent period of motor defense reflexes in guinea pig extremities. At the same time, normal relation between stimulation intensity and the strength of response was preserved. The excitability threshold of the reaction increased in one group of the animals after irradiation, and decreased in the other group, but these changes were not statistically significant. Correlation between the dynamics of changes in excitability thresholds and of latency was not observed.

N65-31384\* National Aeronautics and Space Administration. Washington, D. C.

EFFECT OF GENERAL VERTICAL VIBRATION ON SPINAL REFLEX ARC FUNCTION

M. A. Kuznetsova In its Effects of lonizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 97-104 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Total vertical vibration of 70 cps, amplitude 0.4 mm and duration of 15 min was applied twice with a 24-hour interval between exposures. It caused, not sharp, but statistically significant increase of the excitability threshold of motor defense reflex in guinea pig extremities. The latency in one group of the animals increased and in the other group decreased. In all animals, responses to stimulators of weak and high intensity were equalized. This fact indicates development of parabiotic phenomena in the investigated reflex arc.

Author

N65-31385\* National Aeronautics and Space Administration, Washington, D. C.

COMBINED EFFECTS OF VIBRATION AND IONIZING RADIATION ON THE FUNCTIONAL STATE OF THE SPINEL REFLEX ARC

M. A. Kuznetsova In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 105–110 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

The complex effect of total vertical vibration and 500 r γ-irradiation on the excitability threshold and the latency of motor defense reflex in guinea pig hind extremities were studied. Total vertical vibration of 70 cps, 0.4 mm amplitude and 15 min duration was applied twice: 30–40 min before and 24 hours after irradiation. In response to complex action of these factors, some properties of separate effects of each factor were combined. In one part of the animals vibration effects predominated, while in the other part irradiation prevailed. According to the reactions of some functions, the results of the complex effect took an intermediate position between vibration and radiation effects.

N65-31386° National Aeronautics and Space Administration, Washington, D. C.

EFFECT OF GENERAL REPEATED VIBRATION ON OXY-GEN TENSION IN THE BRAIN OF RATS

L. D. Luk'yanova *In its* Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 111–125 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Single vibration of animals (70 cps) caused the appearance of 3 successively developing phases: (a) increase of oxygen consumption by cerebral tissue, (b) decrease of its consumption, (c) restoration period. Repeated vibrations strengthened the changes in each phase. Adaptation phenomenon was not observed. Changes in the level of oxidative processes induced by vibration are not identical in different parts of the brain. Vibration causes the decrease of lymphocytes during the first hour, followed by leukocytosis. The study shows that the changes in oxygen tension and in the level of its consumption by cerebral tissue reflect a specific state of nerve tissue, that develops in response to vibration effect.

N65-31387\* National Aeronautics and Space Administration, Washington, D. C.

COMBINED EFFECT OF GENERAL VERTICAL VIBRATION AND IRRADIATION ON THE OXIDATIVE PROCESSES IN THE BRAIN OF RATS

L. D. Luk'yanova In its Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 126–139 ref (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

Changes of oxidative processes in cerebral tissues of animals (rats) exposed to vibration with subsequent irradiation proceeded differently than those of animals subjected to each effect separately. Summation effect induced by vibration was not observed. Survival of animals in the second case was significantly higher than that in the group of irradiated animals. A parallelism between the functional state of nerve centers of irradiated animals and oxidative processes in the brain was observed. The mechanism of the combined effects of vibration and irradiation on oxygen consumption by cerebral tissue is discussed.

N65-31388\* National Aeronautics and Space Administration, Washington, D. C.

THE EFFECT OF GENERAL VERTICAL VIBRATION AND X-RAYS ON THE NUCLEI OF BONE MARROW CELLS IN MAMMALS

Yu. S. Demin *In its* Effects of Ionizing Radiation and of Dyn. Factors on the Functions of the Central Nervous System—Probl. of Space Physiol. Aug. 1965 p 140–159 (See N65-31375 20-04) CFSTI: HC \$5.00/MF \$1.25

The paper presents the results of the investigations of the effect of vibration (60-70 cps), of the irradiation with doses of 50-100 r of X-rays and of the combined effect of vibration and irradiation on the cells of marrow of mice. Vibration of animals causes an increase of disturbed mitosis due to a higher rate of chromosome cohesion. Vibration preceding irradiation does not increase the rate. Some decrease of rate of chromosome aberrations and increase of rate of chromosome cohesion was found when the combined effect of both factors was studied. The rate of disturbed mitosis in the marrow cells of mice analyzed was higher than that in control for as long as tendays.

N65-31420# Joint Publications Research Service, Washington D. C.

CONTROL MECHANISMS OF DNA BIOSYNTHESIS

I. I. Filippovich 17 Aug. 1965 18 p refs Transl. into ENG-LISH from Usp. Sovrem. Biol. (Moscow), v. 58, no. 1 (4), Jul.-Aug. 1964 p 22-32

(JPRS-31578; TT-65-32074) CFSTI: \$1.00

Five chemical processes which are individually capable of regulating the entire biosynthesis of deoxy-ribonucleic acid (DNA) are discussed. These processes are biosynthesis of monophosphates of the purine and pyrimidine ribosides; reduction of ribotides into corresponding deoxy-ribotides, and deamination of deoxy-cytidine-monophosphate with formation of deoxy-uridine-monophosphate; formation of thymidine-triphosphate; polymerization of the triphosphates of nucleosides with formation of DNA; and disintegration of the DNA-primer into two polynucleotide chains.

N65-31421# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

MICROBIOLOGY Selected Articles

18 May 1965 26 p refs Transl. into ENGLISH from Mikrobiologiya (Moscow). v. 33, no. 3, 1964 p 472-476, 508-515 (FTD-TT-65-66/1+2; AD-617161)

# CONTENTS:

- 1. EFFECT OF BLUE-GREEN ALGAE ON THE DEVEL-OPMENT OF MICROORGANISMS IN THE SOIL G. M. Perminova p 1-9 refs (See N65-31422 20-04)
- 2. CULTIVATION OF GREEN PLANKTON ALGAE ON SEWAGE G. G. Vinberg p 10-22 refs (See N65-31423 20-04)

N65-31422 Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

EFFECT OF BLUE-GREEN ALGAE ON THE DEVELOP-MENT OF MICROORGANISMS IN THE SOIL

G. N. Perminova *In its* Microbiol. 18 May 1965 p 1-9 refs (See N65-31421 20-04)

Experiments using soddy-podzolic soils from various USSR regions showed that the introduction of blue-green algae into the soil increases the number of aerobic and anaerobic nitrogen-fixing microorganisms. It was also found that blue-green algae in soils characteristic of temperate zones form nitrogen-fixing complexes.

(J.M.D.)

N65-31423 Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

CULTIVATION OF GREEN PLANKTON ALGAE ON SEWAGE G. G. Vinberg *In its* Microbiol. 18 May 1965 p 10-22 refs (See N65-31421 20-04)

Laboratory experiments on the growth of algae in sewage are reported which are of interest with respect to the question of whether city sewage water can be self-purified in biological ponds. Various algae varieties were introduced into flasks containing city sewage water, in the presence or absence of air, and culture growth and chemical determinations were made over a period of several weeks. It was found that the dry weight of algae reached a maximum after six to eight days, and remained at that level until the end of the experiments. The amount of ammonium–nitrogen compound appeared to drop rapidly from the outset of the tests. In all cases the active reaction of the medium gradually shifted to the alkali side, reaching Ph values as high as 12.5. The basic factor that limited the extent of algae growth was the amount of carbon available in the sewage water.

# N65-31484 Naval Research Lab., Washington, D. C. CONTAMINANTS IN THE SEALAB I ATMOSPHERE

Raymond A. Saunders In its Rept. of NRL Progr. May 1965 p 1-7 refs Presented at Conf. on Atmospheric Coat in Confined Spaces, Dayton, Ohio, 31 Mar.-2 Apr. 1965 (See N65-31483 20-34)

The latest experiment in the "Man-in-the-Sea" Program was conducted recently off the coast of Bermuda by the Navy's Special Projects Office. Four scuba divers remained at a depth of 193 feet for 11 days, spending their off-duty time in a suitably-equipped pressure vessel called SEALAB I, which rested on the seabottom. The atmosphere in SEALAB consisted of 4% oxygen, 16% nitrogen and 80% helium at a total pressure of 110 psi. Trace organic contaminants which developed in this exotic atmosphere were sampled with activated charcoal. Contaminants were recovered from the charcoal in the laboratory. separated with a gas chromatograph, trapped from the chromatographic effluent with a fraction collector, and identified by means of their infrared and mass spectra. Almost one hundred trace contaminants were recovered and identified or characterized. Author

N65-31514# Rutgers Univ., New Brunswick, N. J. Dept. of Physiology and Biochemistry.

[PHYSIOLOGICAL AND BIOCHEMICAL STUDIES OF CATS]
Formal Progress Report

Harry M. Frankel 14 Jul. 1965 5 p (Contract AF 41(609)-2635) (AD-468457)

Measurements of mean arterial (MAP) and right atrial (RAP) pressures in 10 cats during progressive hyperthermia showed effective cardiac output at temperatures greater than 42°C although MAP was decreasing. A negative RAP at temperatures approaching 44°C led to the conclusion, that the decreased

MAP was induced by inadequate venous return. A double balloon catheter for collecting of hepatic vein blood from the inferior vena cava was successfully placed in six cats. Arterial blood ketones and  $\beta$ -hydroxybutyrate were also determined during progressive hyperthermia, but no clear pattern of change in ketone concentration was observed. Total plasma lipids and plasma free fatty acid concentrations decreased consistently with increase in temperatures.

N65-31520# Joint Publications Research Service, Washington, D. C.

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS A. V. Kibyakov 17 Aug. 1965 13 p Transl. into ENGLISH from "Khimicheskaya Peredacha Nervnogo Vozbuzhdeniya" Moscow, Acad. of Sciences USSR, 1964. p 177-185, 207-208

(JPRS-31577; TT-65-32073) CFSTI: \$1.00

The conclusions and table of contents are given for a book on the subject of chemical transmission of neutral excitations. Among the conclusions were the following: (1) Removal of the medullary substance of the adrenal glands and certain accessory chromaffin paraganglia in animals affects the action of the sympathetic nervous system. Its basic disruption is the result of a significant decrease in the quantity of sympathin discharged at the adrenergic nerve endings at the time of their excitation. (2) Extirpation of most of the pancreas in animals leads to a noticeable disruption of the activity of cholinergic innervation. The basis of this disruption is the significant decrease in the quantity of acetylcholine discharged at the cholinergic nerve endings during their excitation. (3) The development of tonic contraction of smooth muscle is accompanied by noticeable reconstruction of its contractile apparatus. (4) It is observed that the influence of removing the medullary substance of the adrenal glands on the function of the adrenergic nervous system has a temporary, transitional character.

E.E.B

N65-31522# Joint Publications Research Service, Washington, D. C.

# BIOLOGICAL MEASUREMENTS IN SPACE

K. B. Karandeyev, ed. 24 Aug. 1965 40 p. refs. Transl. into ENGLISH of the book "Avtomaticheskiy Kontrol" i Metody Elektricheskikh Izmereniy, Tom II: Teoriya Izmeritel'nykh Informatsionnykh Sistem". Novosibirsk, Acad. of Sci. USSR, Siberian Dept., 1964.

(JPRS-31679; TT-65-32174) CFSTI: \$2.00

### CONTENTS:

1. EMPLOYMENT OF A DIGITAL COMPUTER FOR AUTOMATIC MONITORING OF THE CONDITION OF A COSMONAUT AND LIFE SUPPORT SYSTEMS R. M. Bayevskiy, V. V. Bogdanov, A. M. Zhdanov, L. A. Kazar'yan, and V. I. Yazdovskiy p 1-9 refs

2. INFORMATION MEASURING SYSTEMS IN SPACE BIOLOGY R. M. Bayevskiy, A. D. Voskresenskiy, O. G. Gazenko, A. D. Yegorov, N. A. Chekhonadskiy et al. p 10-18 refs

3. SENSORS FOR PHYSIOLOGICAL INVESTIGATIONS DURING SPACE FLIGHT I. T. Akulinichev, R. M. Bayevskiy, O. G. Gazenko, K. P. Zazykin, I. S. Shadrintsev p 19–28 refs

4. THE DESIGN OF AUTOMATIC DEVICES FOR ANALYSIS OF BALLISTOCARDIOGRAMS K. P. Buteyko, N. G. Buryy, N. V. Vas'kova, A. K. Romanov, and I. I. Smirnova n 29-37 refs

N65-31531# Joint Publications Research Service, Washington, D. C.

INHIBITION OF EVOKED ACTIVITY OF NEURONS OF THE CEREBRAL CORTEX DURING THE ACTION OF A SOUND STIMULUS

V.G. Skrebitskiy and L. L. Voronin 9 Aug. 1965 8 p. refs. Transl. into ENGLISH from Dokl. Akad. Nauk SSSR (Moscow), v. 160, no. 4, 1965 p.972–975

(JPRS-31467; TT-65-31963) CFSTI: \$1.00

Experiments were conducted on anesthetized rabbits to determine the neuronal basis of conditioned reflex activity inhibition induced by the sudden introduction of an outside stimulus. Observed were changes in response to flashes of light by neurons of the visual cortex under the influence of a sound stimulus. Seven rabbits were used and data derived from recordings of the extracellular activity of 100 individual neurons. Results showed that 48% of the recorded neurons did not respond to flashing light, and that 55 did respond. Also a significant number of neurons of the visual cortex (45 of 100) reacted to the introduction of sound stimuli. Presented are numerical data on the changes in neuronal activity during light and sound stimuli; and data on the effects of sound on the discharges evoked by light. The neurons responding best to light were those with low basal activity. Speculation is made concerning the importance of intracellular recording and the morphological identification of neurons of the cortex and subcortical structures. S.C.W.

N65-31535# Joint Publications Research' Service, Washington, D. C.

SOVIET STUDIES IN MOLECULAR BIOLOGY, GENETICS, AND STRESS

18 Aug. 1965 57 p. Transl. into ENGLISH from Priroda (Moscow), no. 5, 1965 p. 17–20, 24–25, 27–32, 51–55 (JPRS-31599; TT-65-32094). CFSTI: \$3.00

# CONTENTS:

- 1. PROBLEMS OF MOLECULAR BIOLOGY. INVESTIGATION OF ANIMATED ON UNANIMATED OBJECTS V. A. Engel'gardt p 1–4
- 2. AN INTERESTING COLLECTION OF ARTICLES [GENERAL GENETICS]  $\,p\,5$
- 3. CHROMOSOMES AND THE ORGANISM A. A. Prokof'-yeva-Bel'govskaya p 6–18
- 4. HEREDITARY DISEASES, EFFECT OF ENVIRON-MENTAND...STATISTICS p 19
  - 5. GENETICS AND GERONTOLOGY p 20
- 6. HOW CAN THE OCCURRENCE OF HERMAPHRODITES BE EXPLAINED? p 21
  - 7. WHAT IS THE SIZE OF THE GENE? p 22
- 8. HOW PROTEINS ARE FORMED L. L. Kiselev p 23-
  - 9. GENETICS OF THE Rh FACTOR p 33
- 10. BIOSYNTHESIS OF NUCLEIC ACIDS G. P. Georgiyev p 34-41
- 11. IS IT POSSIBLE TO PROTECT POSTERITY FROM RADIATION? p 42
  - 12. MOLECULAR WEIGHT OF RNA AND DNA p 43
  - 13. THE CELL—AN INDICATOR OF RADIATION p 44
  - 14. BIRTH OF A NEW SCIENCE p 45
- 15. STRESS: EXCESSIVE EXERTION OF AN ORGANISM—CAUSES, AND MEANS OF PREVENTION M. M. Reydler p 46-54

N65-31536# Joint Publications Research Service, Washington, D. C.

# STUDIES IN GENETICS

M. Ye. Lobashev, ed. 11 Aug. 1965 117 p refs Transl. into ENGLISH from Issled po Genet. (Leningrad), no. 2, 1964 p 3–20, 46–85, 125–133

CONTENTS:

1. GENETICS OF THE BEHAVIOR (NERVOUS ACTIVITY) OF ANIMALS—MATERIALS ON THE ANALYSIS OF INHERITANCE OF THE EXCITABILITY OF MOTOR NERVE FIBERS G.D. Golovachev p 1-7 refs

2. STUDIES ON THE INHERITANCE OF PROPERTIES OF HIGHER NERVOUS ACTIVITY IN INTERSPECIFIC AND INTERBREED RECIPROCAL CROSSES V. V. Ponomarenko, V. G. Marshin, and M. Ye. Lobashev p 8–28 refs

3. INDUCED MUTATION PROCESS—THE EFFECT OF HIGH TEMPERATURE AFTER IRRADIATION ON THE FREQUENCY OF OCCURRENCE OF LETHAL MUTATIONS AND CHROMOSOMAL BREAKS K. V. Vatty and I. M. Janoosh p 29–43 refs

4. NON-DIVERGENCE OF CHI. OMOSOMES UNDER THE INFLUENCE OF X-RAYS OF VARIED HARDNESS AND INTENSITY M. M. Tikhomirova p 44–58 refs

5. A COMPARATIVE STUDY OF THE RESULT OF RA-DIATION AFTER-EFFECTS ON CHROMOSOMAL NON-DIVER-GENCE M. M. Tikhomirova, S. Ye. Dubrova, and I. M. Janoosh p 59-64 refs

6. A COMPARATIVE STUDY OF THE MUTAGENIC ACTION OF DIFFERENT TYPES OF RADIATION AND ETHYLENEIMINE ON THE ALGA CHLORELLA V. I. Khropova, K. V. Kvitko, and I. A. Zakharov p 65–76 refs

7. COMPARISON OF THE SPECIFICITY OF THE ACTION OF ULTRA-VIOLET RAYS AND X-RAYS ON THE MUTABILITY OF YEAST S. G. Inge-Vechtomov and S. A. Kozhin p 77-91 refs

8. THE DEVELOPMENT OF MALE AND FEMALE GAMETOPHYTES OF ARABIDOPSIS THALIANA (L) HEYHN T. F. Polyakova p 92-104 refs

9. ASCOSPORE ISOLATION OF YEAST FOR GENETIC ANALYSIS WITHOUT A MICROMANIPULATOR I. A. Zakharov and S. G. Inge-Vechtomov p 105-113 refs

N65-31557# Lockheed Missiles and Space Co., Sunnyvale,

STUDY OF HUMAN PERFORMANCE IN A MARK IV PRES-SURE SUIT

A. K. Miller and R. S. Lincoln 15 Nov. 1964 38 p ref (LMSC-8-62-64-19)

Two subjects wearing Mark IV pressure suits, under both the pressurized and unpressurized condition, were tested on several performance tasks. The purpose of the study was to provide an evaluation of performance tasks under suit conditions. Results of the study indicated that the tasks can be successfully presented on an oscilloscope under computer control to evaluate performance capability of suited crew members. Two interesting effects identified in the experimental data were related to characteristics of the pressure suit. When pressurized: (1) The subjects were hindered in the performance of a tracking task because they were unable to rotate their wrists, and (2) One subject had difficulty operating push buttons, which were separated by 5/8 in. between edges, because of the characteristics of the gloves included with the Mark IV suit. Author

N65-31620# School of Aerospace Medicine, Brooks AFB, Tex.

HEART RATE PATTERNS OBSERVED IN MEDICAL MONITORING Technical Documentary Report, Jan. 1961-Dec. 1964

David G. Simons and Robert L. Johnson May 1965 22 p refs (SAM-TR-65-26; AD-467734)

The study included heart rate records from several hundred individuals under a wide variety of aerospace flight stress situations including sleep, quiet wakefulness, clinical stress testing, simulated aircraft flight, and F-100 aircraft flight. Automated beat-by-beat heart rate analysis recorded at 1 mm. per second

paper speed clearly demonstrated a variety of heart rate patterns. Base heart rate values which reflected homeostatic levels were distinguished from heart rate reflex activity identified as transient disruptions of homeostasis. Reflex patterns were divided into respiratory heart rate and slow wave heart rate reflex activity. Three forms of slow waves were identified: cardioaccelerator, balanced, and cardiodecelerator. The discussion included physiologica mechanisms contributing to the observed heart rate reflex patterns.

N65-31622# Westinghouse Electric Corp., Elmira, N. Y. Electronic Tube Div.

SOLID STATE IMAGE INTENSIFIERS, PHASE III. A BROAD CONTINUING PROGRAM FOR THE APPLICATION OF LIGHT AND IMAGE INTENSIFICATION TECHNIQUES TO MILITARY TRAINING Annual Report

D. C. Fowlis, R. D. Harder, R. E. W. Lake, Z. Szepesi, W. A. Thornton et al. Port Washington, N. Y., Naval Training Device Center, Mar. 1965–100 p. refs. (Contract N61339-1440: Proj. LIT)

(NAVTRADEVCEN-1440-1; AD-619066)

films were built together.

Progress is reported in the development of image intensifier panels with improved characteristics. Panels with the best uniformity, least graininess, and widest half-tone range reproducing capability had maximum standard luminous gains of 20 foot-tambert per foot-candle and maximum output brightnesses of 30 foot-tamberts at 200 V and 2000 cps. Response times between 50 and 500 msec were measured. A parameter study of the PC-EL circuit was made with the digital computer; CdSe sintered layers were analyzed and improved; improved image quality of the low resolution image intensifier panel was obtained; and evaporated EL films were prepared with improved

reproducibility and longer life. Also, evaporated PC and El

N65-31630# Aerospace Medical Div., Aerospace Medical Research Labs. (6570th), Wright-Patterson AFB. Ohio.
ACOUSTICAL EVALUATION OF X-20A DYNA-SOAR FULL-PRESSURE SUIT ASSEMBLIES

Henry C. Sommer and Harald K. Hille May 1965 32 p refs (AMPL-TR-65-86; AD-618715)

This report presents comparative acoustical data for the "training" model and the "flight-ready" model of the Dyna-Soar X-20A full pressure suit assemblies. For each model the acoustical protection was determined (1) from the subjective measurements of Real-Ear Attenuation at Threshold (REAT) for pure tones and (2) from the objective measurement of transmission loss for wide band noise as recorded outside and inside the helmet at the lip microphone and ear cup positions. Evaluation of the data as measured by the REAT method showed that the training models provide more attenuation than the flight-ready model at the higher frequencies which is the result of a better seal between the ear cup and skull in the training model. The measurement of the transmission loss showed little difference between the two models of the suit assemblies. On the basis of calculated noise levels in the command module of the Dyna-Soar X-20A vehicle, no reduction in speech transmission and reception by the environmental noise is expected for either model. Author

N65-31693# Cincinnati Univ., Ohio. Coll. of Medicine.
METABOLIC CHANGES IN HUMANS FOLLOWING TOTAL
BODY IRRADIATION Annual Report, 1 May 1963-28 Feb.
1964

Eugene L. Saenger, Ben I. Friedman, James G. Kereiakes, and Harold Perry [1964] 30 p. refs (Contract DA-49-146-XZ-029) (DASA-1633; AD-464277)

Information is being investigated to estimate combat effectiveness of troops and to develop methods of diagnosis, prognosis, prophylaxis and treatment of radiation injury. At the present time parameters of active investigation are clinical findings, hematologic effects, profile scores, miscellaneous laboratory tests, deoxycytidine excretion in the urine, xanthurenic acid excretion in the urine, chromosome changes in leucocytes, immunologic studies and the use of autologous bone marrow. Six patients were given from 149r to 231r (100-150 rad) total body irradiation from a Co<sup>60</sup> source. Only one of the patients had prodromal nausea and vomiting with nausea lasting 48 hours. The lowest hematologic values were found 25 to 35 days after irradiation. Deoxycytidine was found in increased amounts in the urine from patients after total body irradiation. In rats much larger amounts were found in the urine after 500r and 800r whole body irradiation than after lesser doses. Studies indicate there may be an immunologic post irradiation alteration in human gamma globulin antigenicity. Combat effectiveness would be relatively maintained with an exposure up to 200 rad, though a second exposure would result in significant troop ineffectiveness. Author

N65-31712# Joint Publications Research Service, Washington, D. C.

# A GROWTH EQUATION SYSTEM AND CERTAIN OTHER SYSTEMS MODELLING BIOLOGICAL OBJECTS

S. I. Anisimov 23 Aug. 1965 4 p refs Transl. into ENGLISH from Biofizika (Moscow), v. 10, no. 2, 1965 (JPRS-31663; TT-65-32158) CFSTI: \$1.00

Restrictions on differential equations which are necessary in order to use dynamic modelling to describe biological systems are discussed briefly.

J.M.D.

N65-31715# Joint Publications Research Service, Washington, D. C.

### HUMAN WORK CAPACITY UNDER CONDITIONS OF-WEIGHTLESSNESS

A. V. Yeremin, I. I. Kas'yan, I. A. Kolosov, V. I. Kopanev, and V. I. Lebedev 23 Aug. 1965 10 p. refs. Transl. into ENGLISH from Izv. Akad. Nauk SSSR, Ser. Biol. (Moscow), no. 3, May-Jun. 1965. p. 329-334

(JPRS-31665; TT-65-32160) CFSTI: \$1.00

Human work capacity remains at a fairly high level during space flights lasting up to five days when cosmonauts remain well secured to work stations within the spacecraft. As the length of space flight and complexity of tasks to be performed increase and when spacemen are in unsupported positions, some decrease in work capacity is anticipated. The authors feel that higher criteria for the selection and training of cosmonauts are indicated to overcome the undesirable effects of prolonged weightlessness.

M.W.R.

N65-31717# Joint Publications Research Service, Washington, D. C.

# MEDICAL RESEARCH AND EQUIPMENT

9 Aug. 1965 9 p Transl. into ENGLISH from Med. Gazeta (USSR), 6 Apr. 1965

(JPRS-31463; TT-65-31959) CFSTI: \$1.00

The problem of human acclimatization to hot climate conditions is discussed. Investigations conducted in Central Asia disclosed that a hot climate, eliciting changes in physiological reactions, affects human pathology. A comparative analysis revealed that the incidence of cerebrovascular affections and myocardial infarct among the inhabitants of Ashkhabad was frequently doubled as compared to the inhabitants of Ufa. It was established that the hot climate induces asthenia, apathy, and loss of appetite which complicates the course of the postsurgical period; shifts in the indices of hemodynamics, and aqueoussaline metabolism were also noted in the postsurgical patients.

It was concluded that biotics, particularly salts of copper, molybdenum, zinc, and mercury and iodine, stimulate the phagocyte activity of the leukocytes and metabolism. These facts indicated the possibilities of active interference in the acclimatization processes.

R.W.H.

N65-31787# School of Aerospace Medicine, Brooks AFB, Tex.

FLYING STRESS IN RELATION TO FLYING PROFICIENCY Henry B. Hale, John C. Duffy, Jmes P. Ellis, Jr., and Edgar W. Williams Dec. 1964 15 p refs Submitted for Publication (SAM-TR-64-88; AD-458843)

Postflight urinary determinations were employed for the purpose of evaluating flight stress in 10 pilots who were practicing bombing-strafing maneuvers. Tests were conducted in daytime and at night. Control data were obtained on nonflying days. Urinary determinations included norepinephrine, epinephrine, 17-hydroxycorticosteroids, creatinine, urea, uric acid, phosphete, potassium, and sodium. By the use of this battery of determinations, it was possible to appraise flight-sensitivity in sympathoadrenal, adrenocortical, and metabolic activities. The results give good leads for further research and suggest that flying proficiency is high when endocrinemetabolic displacement (physicologic cost) is low. These observations also indicate that stress reactions to flight conform to the General Adaptation Syndrome pattern.

N65-31798# California Univ., Los Angeles. Lab. of Nuclear Medicine and Radiation Biology.

[BIOCHEMISTRY, RADIOBIOLOGY, PHARMACOLOGY, TOXICOLOGY, AND NUCLEAR MEDICINE] Semiannual Progress Report, Period Ending Jun. 30, 1965

[1965] 129 p refs (Contract AT(04-1)-GEN-12) (UCLA-12-541)

A list of publications and reports is presented in the areas of Biochemistry, Radiobiology, Pharmacology and Toxicology, Nuclear Medicine, Biophysics, and Environmental Radiation.

R.W.H.

Author

N65-31833# Polytechnic Inst. of Brooklyn, N. Y. PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS Sid Deutsch [1964] 40 p refs (Contract AF 19(628)-3815; Grant NSF GP-2384) (AD-463037)

The principal psychophysical requirements of the human eye are satisfied by a television frame frequency of 1 or 2 cycles/ sec. To avoid flicker with such low frame rates, a pseudo-random dot scan is employed in conjunction with long-persistence phosphors. Experiments show that 15% dot flicker is tolerable. Ten systems are discussed, including a two-mission-element picture with 4 mc/sec bandwidth; tape recording at 15 inches/sec; the continuous relaying of satellite pictures; short-wave transmission; phonevision; and very low frame rate applications

N65-31857 # Joint Publications Research Service, Washington, D. C.

CYBERNETICS IN MEDICINE

that use a scan conversion tube.

A. A. Vishnevskiy 25 Aug. 1965 16 p Transl. into ENGLISH from Priroda (Moscow), no. 6, 1965 p 24–34 (JPRS-31712; TT-65-32207) CFSTI: \$1.00

Presented is an analysis of the interrelationships and parallel development of cybernetics and medicines. Considered are techniques employed by cybernetic systems, and medical diagnostic techniques. Cited are classical examples which illustrate the effectiveness of diagnostic techniques used in both areas

as in the treatment of congenital heart defects and anomalies of the cardiovascular system. Discussed are medical memory diagnosis, logical processes of machine diagnosis, machine prognosis of disease, and an electronic medical archive. R.W.H.

N65-31864# Air Force Systems Command. Wright-Patterson AFB, Ohio. Biomedical Lab.

DETERMINATION OF HYDRAZINE AND 1-METHYLHYDRA-ZINE IN BLOOD SERUM Technical Documentary Report, Jun. 1962-Aug. 1963

Barbara A. Reynolds and Anthony A. Thomas Apr. 1964 14 prefs

(AMRL-TDR-64-24; AD-441231)

A simple procedure is described for measuring microgram amounts of hydrazine in the blood serum of rats. The procedure, with a minor modification, can be used for measuring microgram amounts of 1-methylhydrazine. The report presents calibration ranges of 0.5–5.0  $\mu$ g/ml and 0.5–10.0  $\mu$ g/ml of hydrazine and 1-methylhydrazine, respectively. Data are presented on the dose-blood-level relationship of hydrazine and 1-methylhydrazine in rats following intraperitoneal injection. Minimum detectable dose levels were 0.6 mg/kg and 3.0 mg/kg of hydrazine and 1-methylhydrazine, respectively.

N65-31915# Laboratoires du Centre d'Etude de l'Energie Nucleaire, Mol (Belgium).

CELLULAR AND BIOCHEMICAL RADIOBIOLOGY Final Report, 1964 [RADIOBIOLOGIE CELLULAIRE ET BIOCHIMIQUE RAPPORT FINAL, 1964]

Brussels, EURATOM, 1965 25 p refs In FRENCH; ENG-LISH summary

(Contract EURATOM-014-62-1 BIOB)

(EUR-2201.f) Available from Belg. Am. Bank and Trust Co., New York, Account No. 22.186: 40 Belg. Fr.

The authors carried out the following research: (1) Using microelectrophoresis in agar, immuno-electrophoresis and incorporation of amino-acids, on the protein changes in the serum and various tissues of mice irradiated with a lethal and sublethal dose of X-rays. (2) On the permeability of cellular and tissue membranes to macromolecules and the influence thereon of radiations. These studies were carried out on both vegetable and animal organs (genital organs and hyperplasia, normal and cancerous tissues, embryo tissues). (3) On the intracellular distribution of the cytoplasmic hydrolases; the relation between the activity of acid DNAse and growth; the inhibition of DNA-polymerase by rat-liver microsomes; the thymidine phosphokinases; and the isotopic effect of tritium.

N65-31931# Library of Congress, Washington, D. C. Aerospace Technology Div.

FUNCTIONS OF THE ORGANISM UNDER CONDITIONS OF AN ALTERED GAS ENVIRONMENT

10 Jun. 1965-30 p. refs. *Its* A.T.D. Press, Vol. 3, No. 240 (AD-618421)

Twenty seven abstracts are presented of selected articles on respiratory physiology from Soviet literature. Emphasis is placed on problems connected with increased barometric pressure. Several articles deal with the theoretical aspects of decompression sickness. Other articles are concerned with the problem of the toxic effects of oxygen, particularly those functional changes which occur when the effect of oxygen is not accompanied by convulsions. Also, the mechanical effects of pressure during abrupt decompressions, of rarefied atmospheres on the central nervous system, of pressurized respiratory equipment, and of helium utilization in respiratory mixtures are included.

N65-31958# Atomic Energy Commission, Oak Ridge, Tenna Div. of Technical Information Extension.

SUBJECT INDEX TO EFFECTS OF RADIATION ON THE MAMMALIAN EYE—A LITERATURE SURVEY

Helen L. Ward and William E. Bost Jul. 1964 18 p See also N63-85182

(TID-3912(Index)) CFSTI: \$0.50

A subject index of a literature survey dealing with the effects of radiation on the mammalian eye includes headings related to the structure of the eye, diseases of the eye, and various types of radiation.

M.W.R.

N65-31969# Yale Univ., New Haven, Conn.

STUDIES IN FORCED COMPLIANCE. I: THE EFFECT OF PRESSURE FOR COMPLIANCE ON ATTITUDE CHANGE PRODUCED BY FACE-TO-FACE ROLE PLAYING AND ANONYMOUS ESSAY WRITING

J. Merrill Carlsmith, Barry E. Collins, and Robert L. Helmreich Jul. 1965  $\,36\,p\,$  refs

(Contract Nonr-4629(00); Grant NSF GS-492)

(TR-1; AD-617418)

One half of the experimental subjects (male high school students) were enticed to tell the next subject (a female accomplice) that the experimental task was interesting, exciting, fun, and enjoyable (when, in fact, it was quite dull). The other half of the experimental subjects wrote an anonymous essay to the same effect. Experimental subjects were paid an additional \$0.50, \$1.50, or \$5.00 for this counter-attitudinal response. Control subjects merely worked on the experimental task and completed the posttest. The data from the face-to-face condition replicates the original Festinger and Carlsmith experiment; small amounts of money were most effective in convincing subjects that the task was really fun and interesting. Data from the essay condition, however, indicated just the opposite. Large amounts of money produce the most attitude change.

N65-31974# Army Natick Labs., Mass. Clothing and Organic Materials Div.

TEXTILES FOR THERMAL RADIATION PROTECTION Earl T. Waldron Apr. 1965 39 p refs (TS-132; AD-617707)

The degree of thermal radiation protection provided by a fabric is influenced by the weight of the material, the type of dyestuffs and chemical finishes used, the synergistic effects from blending the fibers, and the chemistry of the fibers. The net thermal protection provided by an ensemble is further influenced by the ignition characteristics of the outer layer and the manner in which the layers are put together. Reflective sub-layers add protection when used with a diathermanous outer layer; sub-layers that incorporate volatile finishes are a hazard when used with impermeable or slightly permeable outer layers. Of the fibers immediately available from industry, the blends of cotton with nylon showed the best performance in solar furnace and carbon arc tests and their efficiency was increased with of the Dyna-Soar X-20A vehicle, no reduction in speech transmission and reception by the environmental noise is expected for either model. Author

N65-32010# Joint Publications Research Service, Washington D.C.

# STANDARDS OF RADIATION SAFETY

VI. Kalaydzhiev and Iv. Popov 23 Aug. 1965 23 p. Transl. into ENGLISH from D'rzhaven Vestn. (Sofia), no. 59, 27 Jun. 1965 p 2-6

(JPRS-31646; TT-65-32141) CFSTI: \$1.00

Maximum permissible doses of external and internal irradiation and maximum permissible concentrations of radioactive substances in water and air are discussed, equations for

their calculation are presented, and standards are tabulated. These standards of radiation safety were developed on the basis of the standards adopted in 1964 by the member countries of the Council of Mutual Economic Cooperation and compliance by member countries is mandatory.

E.E.B.

N65-32011 # Joint Publications Research Service, Washington, D. C.

# REPORT OF AN EXPERIMENT ON COLOR PERCEPTION IN BEES

G. A. Mazokhin-Porshnyakov 25 Aug. 1965 11 p refs Transl. into ENGLISH from Priroda (Moscow), no. 6, 1965 p 58-62 (JPRS-31713; TT-65-32208) CFSTI: \$1.00

Experiments are described which show that bees possess an adequately developed color vision and that the information derived from this color vision is extensively used in their behavior patterns. It is also observed that insects are capable of making very fine distinctions in radiation intensity. Two radiations can be distinguished to within as little as 0.5 to 1%. Also, insects can with great accuracy visually determine the position of the planes of polarization of polarized light which the human eye cannot do.

E.E.B.

N65-32027\*# California Univ., Los Angeles. Brain Research Inst

# NEUROPHYSIOLOGICAL CORRELATES OF INFORMATION TRANSACTION AND STORAGE IN BRAIN TISSUE

W. R. Adey [1965] 62 p refs

(Contract NsG-502)

(NASA-CR-64570) CFSTI: HC \$3.00/MF \$0.75 CSCL 05J

The problem of what constitutes information at the input of cerebral systems, what are its transforms in transactional processes, and what are the bases of storage and recall is considered in the framework of a tri-compartmental cerebral model. Neuronal, neuroglial, and extra cellular activities of the cerebral cellular organization and their interrelationships are discussed. Computed analyses of EEG (electroencephalogram) wave processes indicate the possibility of a stochastic mode of operation in the sensitivity of cortical neurons to recurrent similar patterns of electrical waves. A critical difference between the sensing of physiological processes that relate to transmission and transaction of information, and those relating to information storage was observed.

G.G.

N65-32032\*# IIT Research Inst., Chicago, III.
LIFE IN EXTRATERRESTRIAL ENVIRONMENTS Quarterly
Status Report, 15 May-15 Aug. 1965

Charles A. Hagen [1965] 17 p

(Contract NASr-22)

(NASA-CR-64577; IITRI-L6023-2) CFSTI: HC \$1.00/MF \$0.50 CSCL 06F

Growth response and spore production data on Bacillus cereus and Bacillus subtilis in a simulated Martian environment for 56 days with different freeze-thaw cycles are presented. As the time of the freeze cycle was extended on the B. cereus control group, the growth response was delayed. Compared to the 8-hr freeze cycle, a 16-hr freeze cycle delayed spore germination and vegetative cell growth at least 2 days; sporulation was delayed as much as 4 days. Extension of the freeze cycle to 20 hours delayed spore germination and vegetative cell growth at least 6 days, and sporulation did not occur. The growth response of the B. subtilis control group to an increase in the freeze cycle was comparable with that of B. cereus. Spore germination and vegetative cell growth were delayed at least 1 day, and sporulation was delayed at least 2 days. Increasing the freeze cycle to 20 hours delayed spore germination and vegetative cell growth at least 3 days, and sporulation did not occur during the 56-day period. Comparison of the growth responses

of *B. cereus* and *B. subtilis* showed that *B. subtilis* growth responses were delayed less, and that maximum populations were reached sooner than with *B. cereus*.

R.W.H.

N65-32033\*# Massachusetts Inst. of Tech., Cambridge. Man-Vehicle Control Lab.

# THE VESTIBULAR SYSTEM AND HUMAN DYNAMIC SPACE ORIENTATION

Jacob L. Meiry (Ph.D. Thesis) Jun. 1965 205 p refs (Grant NsG-577)

(NASA-CR-64545; T-65-1) CFSTI: HC \$6.00; MF \$1.25 CSCL 06H

The motion sensors of the vestibular system are studied to determine their role in human dynamic space orientation and manual vehicle control. The investigation yielded control models for the sensors, descriptions of the subsystems for eye stabilization, and demonstrations of the effects of motion cues on closed loop manual control. Experiments on the abilities of subjects to perceive a variety of linear motions provided data on the dynamic characteristics of the otoliths, the linear motion sensors. Angular acceleration threshold measurements supplemented knowledge of the semicircular canals, the angular motion sensors. Mathematical models are presented to describe the known control characteristics of the vestibular sensors, relating subjective perception of motion to objective motion of a vehicle.

N65-32064# California Univ., Berkeley. Lawrence Radiation Lab.

# **DEPTH DOSE IN TISSUE IRRADIATED BY PROTONS**Palmer G. Steward (M.S. Thesis) 30 Jul. 1964 83 p refs Sponsored in part by NASA

(Contract W-7405-ENG-48)

(UCRL-10980)

A code has been developed for the depth-dose relation in spheres of tissue due to primary protons and to cascade, evaporation, and hydrogen elastically scattered secondary protons. Hydrogen elastically scattered protons are assumed to be emitted in the forward direction, as also, on the basis of Metropolis's calculations, are cascade protons. Evaporation protons are assumed to deposit their dose locally. It is shown that the dose rate at a depth d in a slab due to a normally incident parallel broad beam of protons is the same as the dose rate at the center of a sphere of radius d when an isotropic flux is incident upon the sphere. The depth-dose results are checked by experiments using 730-MeV protons, and compared with Monte Carlo calculations performed at Oak Ridge for 400-MeV protons. The results show that the depth-dose pattern varies widely with proton energy and sphere size.

N65-32090\*# North Carolina Univ., Durham. Dept. of Botany. GROWTH OF A PLANT TISSUE CULTURE IN THE GRAVITY-FREE STATE Semiannual Status Report, 1 Oct. 1963—31 Mar. 1964

Ernest A. Ball [1964] 7 p refs

(Grant NsG-524)

(NASA-CR-59238; P-1002) CFSTI: HC \$1.00/MF \$0.50 CSCL 06C

In the interest of biosatellite applications, the effects of zero gravity on the processes of regeneration and normal growth were studied in laboratory experiments on tobacco stem segments. Growth responses are documented in photographs which show tobacco stem segments with stem plus leaves, apical callus, stem plus leaves and basal roots, roots alone, and numerous buds without basal roots. One of the most remarkable results achieved to date in this program is the growth of the stem pieces in callus-producing culture medium rotated constantly on a klinostat.

J.M.D

N65-32091\*# Michigan State Univ., East Lansing Dept. of Physiology.

[RENALAND VASCULAR CHANGES PRODUCED BY WEIGHT-LESSNESS FOR THE PURPOSE OF DEFINING AND VER-IFYING AN EXPERIMENT SUITABLE FOR USE IN A BIO-SATELLITE] Progress Report

W. D. Collings 15 Sep. 1964 14 p refs (Grant NsG-516)

(NASA-CR-58985) CFSTI: HC \$1.00/MF \$0.50 CSCL 06P Observations have been made with flow system models to determine reliability, error of measurement, and operational characteristics of specific instruments, such as the electromagnetic flowmeter and its probes, the cardiac output computer, and the dye densitometer for cardiac output. While the flowmeter principle is considered well established, additional studies are recommended for probe implantation and blood vessel reaction. With respect to cardiac output, a study will be made to check the performance of the electromagnetic flowmeter with a probe of the ascending aorta. M.W.R.

N65-32115°# Massachusetts Inst. of Tech., Cambridge. Psychological Labs.

[MULTIDISCIPLINARY RESEARCH IN THE SPACE RELATED PHYSICAL, ENGINEERING, SOCIAL AND LIFE SCIENCES] First Semiannual Progress Report, 1 Jun.-1 Dec.

Jan. 1964 42 p refs (Grant NsG-496)

(NASA-CR-58831) CFSTI: HC \$2.00/MF \$0.50 CSCL 05J

An overview of research studies is physiological, experimental, developmental, and comparative psychology is presented. Studies of effects of brain injury in adults and children are reported; and researches with experimental animals deal with ablation, stimulation, electrical recordings, and chemical manipulation of the central nervous system. General experimental studies are concerned with perception, sensorimotor coordination, memory, learning, and thought. Infants and children have been observed in various developmental studies including the effects of early experience, orientation, and acquisition of values. Studies in comparative psychology deal with visual training in goldfish, novelty-seeking in hamsters, perception organization in kittens, and formation of learning sets in tree shrews, stumptail macaques, and rhesus monkeys. M.W.R.

N65-32144# European Atomic Energy Community, Brussels (Belgium).

THE EFFECT OF NICOTINAMIDE ON X-IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS J. F. Whitfield, T. Youdale, and H. Brohee 1965 22 p refs (EUR-2415.e) Available from Belg. Am. Bank and Trust Co., New York, Account No. 22.186: 40 Belg. Fr.

During the first 6 hours after irradiation (250 to 1500 r) of suspension cultures of rat bone marrow, the nuclei of the various "blast" cells, promyelocytes, myelocytes, normoblasts and cells of the lymphocyte family, lost their reticular structure and became structurally homogeneous. This change could be retarded by adding nicotinamide (0.075M) to the culture immediately after irradiation. Lactate production was slightly stimulated by irradiation (500 r). Lactate production in both normal and irradiated cultures was reduced by exposure of the cells to nicotinamide.

N65-32223# Hughes Aircraft Co., Fullerton, Calif.
CREATIVE COMPUTATION Final Technical Documentary
Report, Feb. 1964–Feb. 1965

F. B. Cannonito, V. H. Dyson, A. Kino, and G. Cash Griffis's AFB, N. Y., RADC, Jun. 1965 69 p refs (Contract AF 30(602)-3339)

(FR-65-11-44; RADC-TR-65-123; AD-618395)

The subject of artificial intelligence is viewed from the point of view of recursive function theory and mathematical logic. An analysis of several central problems in this area yields the following potential solutions and techniques: (1) realization of A-computations: (2) combinatorial information retrieval systems; (3) classification of data processing problems in algebra; (4) computation with invertible programs; (5) applications of ordinal computability; and (6) investigation of the Mendelson-Takeuti hierarchy.

N65-32265\* # National Aeronautics and Space Administration, Washington, D. C.

ON THE EARTH-MOON ROUTE—A BIOLOGICAL EVALUATION OF RADIATION IN SPACE FLIGHTS [NA TRASSE ZEMLYA-LUNA—BIOLOGICHESKAYA OTSENKA RADIATSIONNOY OPASNOSTI KOSMICHESKIKH POLETOV]
V. V. Antipov. M. D. Nikitin, and P. P. Saksonov Aug. 1965
15 p Transl. into ENGLISH from Priroda (Moscow), no. 4, 1965 p 46-53

(NASA-TT-F-9458) CFSTI: HC \$1.00/MF \$0.50 CSCL 06R The physical characteristics of the main types of cosmic radiation were analyzed, and the biological dosages caused by each type of radiation were determined. It was found that a 1 to 2 g/cm² shield would insure safety from radiation for the crew of a two-week flight around the Moon during a quiet solar period. The danger of proton radiation from solar flares can be reduced by predictions of these flares, and by increased resistance of the organism to the action of protons through medicinal preparations.

G.G.

N65-32277\*# Stanford Research Inst., Menlo Park, Calif.
DEVELOPMENT OF A BLOOD-PRESSURE TRANSDUCER
FOR THE TEMPORAL ARTERY

G. L. Pressman and P. M. Newgard Washington, NASA, Sep. 1965–69 p. refs (Contract NAS2-1332)

(NASA-CR-293) CFSTI: HC \$3.00/MF \$0.75 CSCL 06B

This report describes three phases of research on the direct force method of externally measuring arterial blood pressure. First, a miniaturized transducer was designed specifically for application on the superficial temporal artery of man. This device incorporated a differential-transformer sensing element with special mounting to reduce response to acceleration. Second, a transducer of earlier design, intended for the radial artery of man and using strain-gauge techniques was extensively tested on experimental animals and compared with direct intra-arterial measurements. Finally, a number of techniques for the sensing of the transducer position over the artery were investigated both theoretically and experimentally.

Author

N65-32289# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

EVALUATION OF WORKING CONDITIONS OF CIVILIAN AIRPORT RADAR INSTALLATIONS

A. Ya. Loshak and Ye. F. Mar'yechkin 14 Jul. 1965 16 p refs Transl. into ENGLISH from Gigiena i Sanit. (Moscow), no. 7, 1964 p 39-44

(FTD-TT-65-345/1+4; AD-618635)

The radiation power flux density of radar antennas was measured to evaluate working conditions of personnel serving at civilian airport radar installations. Tabulated data are given showing the magnitude of the UHF field (in  $\mu$ w/cm<sup>2</sup>) occurring in search scanning, and in dispatching and landing radar stations, as a function of antenna distance, installation height, and angle of inclination. The data indicate the presence of a reverse interdependence between the intensity of radar emission at the place of measurement; and the height of the installation. The measurements indicate that the higher from the ground that the radiation is recorded, the greater its intensity will be. It was concluded that it is necessary to develop norms for allowable radiation taking into account the periodicity, intensity, and frequency range of the acting UHF energy; and that the high levels of UHF radiation recorded from the antennas require the establishment of zones of sanitary protection, and methods of computating the dosimetric magnitudes of the radiation.

N65-32303# Ohio State Univ. Research Foundation, Colum-

INFORMATION PROCESSING IN THE FROG'S RETINA Technical Report, 1 Sep. 1957-29 Feb. 1964

Leo E. Lipetz Wright-Patterson AFB, Ohio, AMRL, Feb. 1965 80 p refs

(Contract AF 33(657)-7578)

(AMRL-TR-65-24; AD-614249)

The information handling properties of the frog's retina were studied by three techniques. (a) An attempt was made to investigate the mutual interaction of excitatory and inhibitory connections to bipolar cells by studying the average electroretinogram response to stimulation with various patterns of light. It was found that present techniques of electroretinography and photometry did not permit the required stability of measurement. (b) Light and electron microscope studies were made of the cell types and connections of the frog's retina. Illustrative micrographs are included in the report. The new findings were made that the Landolt club of the small bipolar cell is a mitochondria-packed process and that it terminates as a cilium in the aqueous space between the visual cells. The large bipolar cells were found most likely to be carriers of "light adaptation" information, the small bipolars of "edge" Author information.

N65-32344# Joint Publications Research Service, Washing-

REACTIONS OF THE CARDIOVASCULAR AND RESPIRA-TORY SYSTEMS OF COSMONAUTS UNDER THE CON-DITIONS OF ORBITAL FLIGHT ON THE SPACESHIP "VOSK-HOD-1

P. V. Vasil'yev, A. D. Voskresenskiy, I. I. Kas'yan, D. G. Massimov, I. D. Pestov et al. 8 Sep. 1965 15 p. refs. Transl. into ENGLISH from Izv. Akad. Nauk SSSR, Ser. Biol. (Moscow), no. 4, Jul.-Aug. 1965 p 491-499

(JPRS-31913; TT-65-32407) CFSTI: \$1.00

Pulse and respiratory rates were determined for the cosmonauts during the flight of Voshkod I, with the two or three respiratory cycles selected from each recorded minute to reflect the dynamics from one flight orbit to the next. Data presented indicate results comparable to those obtained during previous orbital flights, although some individual peculiarities were recorded. During the sixth orbit, one of the cosmonauts who was asleep displayed a pronounced vagotonic reaction and his pulse rate fell to 45 to 48 beats per minute, during sleep on earth this rate was never less than 52. It was found that respiration rates gradually increased during the first six orbits. during the sixteenth orbit the average respiration rate was only somewhat higher than during countdown, although the range of respiration rates was almost half that during countdown and the first orbit. This may reflect changes in general conditions of the cosmonauts in the process of their adaptation to orbital flights and, in particular, to weightlessness.

N65-32350# California Univ., Davis. School of Veterinary Medicine

THE EFFECTS OF CONTINUED Sr-90 INGESTION DUR-ING THE GROWTH PERIOD OF THE BEAGLE AND ITS RELATION TO Ra-226 TOXICITY Annual Progress Report No. 8

A. C. Andersen Jun. 1965 180 p refs (Contract AT(04-3)-472) (UCD-472-112) CFSTI: \$5.00

Various studies on the continued effects of Sr-90 ingestion during the growth period of the beagle, and its relation to Ra-226 toxicity, are presented. Included are: clinical blood chemistry in beagles, roentgenographic survey, determination of zinc and iron in biologic materials by X-ray fluorescence spectrometry, vitamin stability and retention in prepared dog food as influenced by storage, uptake and retention patterns in uniformly labeled beagles, skeletal dosimetry and the exposure status of the colony, and ion exchange removal of Sr-90 from biologic wastes. R.W.H.

N65-32356# Joint Publications Research Service, Washington, D, C

THE PROBLEM OF REACTIVITY IN SPACE MEDICINE V. V. Parin, P. V. Vasil'yev, and V. Ye. Belay 8 Sep. 1965 17 p refs Transl. into ENGLISH from Izv. Akad. Nauk SSSR. Ser. Biol. (Moscow), no. 4, Jul.-Aug. 1965 p 481-490 (JPRS-31909; TT-65-32403) CFSTI: \$1.00

Reactivity, or an organism's response to environmental stimuli, and the use of pharmacological substances to increase resistance to such physical, nervous and emotional stresses, were investigated. In animal experiments, the change in reactivity prior to centrifuge testing was achieved by administering such pharmaceuticals as strychnine, epinephrine, norepinephrine, phenamine (benzedrine), phenatine, ephedrine, caffeine, corasole, K-strophanthin, nitroglycerin, dibasol, chloral hydrate, and thiopental sodium. These experiments established that resistance can be increased if the dose, period, and administration method are optimally selected. The best results were obtained from using strychnine, certain sympathomimetic drugs, and narcotics. Findings also indicate that accelerations change the organism's reactivity to narcotics, cardiac glucosides, vasoconstrictors, and vasodilators. It is pointed out that environmental conditions of an organism greatly influence the effect of drugs, and that knowledge of drug action under changed reactivity is essential.

N65-32357# Los Alamos Scientific Lab., N. Mex. SOME BIOLOGICAL ASPECTS OF RADIOACTIVE MICRO-SPHERES

23 Aug. 1965 69 p refs (Contract W-7405-ENG-36) (LA-3365-MS) CFSTI: \$3.00

The biological effects of particulate radiation sources produced by atmospheric reentry and destruction of space nuclear power systems are discussed. Emphasis was placed on fissioned  $^{235}\mathrm{UC_2}$  microspheres of about 100 to a few hundred  $\mu$ . All pyrocarbon-coated and about 85 percent of uncoated  $^{235}\text{UC}_2$  particles maintained their integrity for 42 hours in gastric juices. Uncoated particles placed in situ underwent solubilization in 4 to 6 weeks; coated ones were still partially intact after 8 to 12 weeks. Emergent beta ray dosage as a function of depth of skin was found to be about 20 percent lower than calculated values. Beta-ray dosage above 10 000 rads produced small areas of erythema on the skin of backs of monkeys. These lesions persisted for three weeks.

N65-32373# Joint Publications Research Service, Washington, D. C.

CHANGE OF A DOG'S BLOOD COAGULATION SYSTEM WITH TRANSFUSION OF BK-8 PROTEIN BLOOD SUB-

N. A. Gorbunova and V. B. Troitskiy 30 Aug. 1965 6 p refs Transl. into ENGLISH from Patol. Fiziol. i Eksperim, Terapiya (Moscow), v. 9, no. 3, May–Jun. 1965 p 71–73 (JPRS-31763; TT-65-32258) CFSTI: \$1.00

It was found that the blood coagulation process was slowed down for 24 to 72 hours after transfusions of protein blood substitute (designated BK-8) and native ox plasma in dogs who had suffered acute blood losses. This was explained by changes in the anticoagulant system of the dog as well as by the entry of a great quantity of free heparin in the blood. Results are given for ten dogs before blood letting and after transfusion; two of the dogs died between two and three hours after transfusion. For the other dogs, it was noted that blood coagulation time increased two to four and a half times after the transfusion. At the same time tolerance to heparin decreased while its quantity increased. Antithrombin activity increased and use of prothrombin sharply decreased. Concentrations of AC-globulin and prothrombin did not change materially. After 72 hours, the coagulation times did not differ from those evident before blood letting and transfusion with the blood protein; with the ox plasma transfusion the recovery of the coagulation system was observed in 24 hours and there was complete recovery in 72 hours.

N65-32377# Joint Publications Research Service, Washington D. C.

VARIATIONS OF ACCLIMATIZATION AT HIGH ALTITUDE M. M. Sirotinin 30 Aug. 1965 11 p refs Transl. into ENG-LISH from Fiziol Zh., Akad. Nauk Ukr. RSR (Kiev), v. 11, no. 3, May-Jun. 1965 p 283–288 (JPRS-31761; TT-65-32256)

The effects of such climatic factors as oxygen deficiency, ultraviolet radiation, atmospheric ionization, and decreased environmental temperature are assessed in discussing acclimatization to high altitude climates. Adaptation to hypoxia under various conditions, including pressure chamber tests and mountain climbing expeditions, is also disucssed. A literature survey was made, and findings on blood studies, pulmonary ventilation, oxygen tension in the tissues, and morphological changes are reported; the bibliography is included.

 ${f N65-32380\#}$  Joint Publications Research Service, Washington, D. C.

# THERAPEUTIC APPLICATION OF ELECTRO-SLEEP

Z. S. Kuleshova 2 Sep. 1965 32 p refs Transl. into ENG-LISH from "Lechebnoye Primeneniye Elektrosna" Moscow, Min. of Health USSR, 1964 39 p

(JPRS-31837; TT-65-32332) CFSTI: \$2.00

Applications of a therapeutic method, called electrosleep, for direct action on the central nervous system by a weak, low frequency impulse current, are reviewed. The current characteristics, electrodes, and mechanism of action of the method are discussed. The method is considered with respect to hypertonic and ulcerous illnesses, neural and psychiatric practice, treatment of traumatic illness of the brain, schizophrenia, neuro-psychic illnesses of children and adolescents, treating eczema and neurodermatitis, bronchial asthma, brain vessel sclerosis, hypotonic illness, illusory pains, and glaucoma. It is indicated that variations in the method of application can be used as a sleep therapy method, and as a special factor in changing the functional state of the central nervous system by means of gradual strengthening and self-developing inhibition processes. Side effects are absent, and the method seems LS safe

# IAA ENTRIES

## A65-29938 #

EFFECT OF MICROWAVES ON LIVING ORGANISMS AND BIOLOGICAL STRUCTURES [DEISTVIE MIKROVOLN NA ZHIVYE ORGANIZMY I BIOLOGICHESKIE STRUKTURY].

A. S. Presman.

Uspekhi Fizicheskikh Nauk, vol. 86, June 1965, p. 263-302. 219 refs In Russian.

Review of those microwave biology experiments that are considered to be of particular interest to physicists, described so as to be intelligible to nonbiologists. The absorption of microwaves by the tissues of living organisms is considered under two aspects energy losses due to ion conductivity and dielectric losses due to polarization relaxation in water molecules. The dosimetry of microwaves for the evaluation of their effects on humans and animals is discussed. The reactions of human organisms to low-intensity microwaves and the reactions of animal organisms to microwaves of all intensities are considered. The changes caused by microwaves in animal tissues and organisms are discussed. The cellular and molecular effects of electromagnetic radiation of all wavelengths are considered.

R.A.F.

### A65-29941 #

SOME RESULTS OF MEDICAL INVESTIGATIONS DURING THE VOSKHOD SPACESHIP FLIGHT [NEKOTORYE REZUL'TATY MEDITSINSKIKH ISSLEDOVANII, PROVEDENNYKH VO VREMIA POLETA KORABLIA "VOSKHOD"].

P. V. Vasil'ev and Iu. M. Volynkin (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Environmental Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 15. 28 p. 8 refs. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Results of medical examinations of the cosmonauts Komarov, Feoktistov, and Egorov conducted by means of biotelemetric systems and portable on-board instruments during the Voskhod spaceship flight in Sept. 1964. The central nervous system, the cardiovascular system, the psychotechnical indices of physical fitness, the operation of the life-support systems, and the expediency and ease of performance of the assigned crew member operations are subjects of the study. The data are diagramed and analyzed. The life-support systems are assessed as completely adequate.

V.Z.

### A65-29942 #

PHYSIOLOGICAL AND HYGIENIC EVALUATION OF LIFE-SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACESHIPS [FIZIOLOGO-GIGIENICHESKAIA OTSENKA SISTEM ZHIZNENNOGO OBESPECHENIIA KOSMICHESKIKH KORABLEI "VOSTOK" I "VOSKHOD"].

G. I. Voronin, A. M. Genin, and A. G. Fomin (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 16. 20 p. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Description of fifteen 1- to 15-day simulation experiments on man conducted in a test chamber in preparation for the Vostok and Voskhod manned space flights. Data were collected on the daily O<sub>2</sub> consumption, CO<sub>2</sub> evolution, heat production, perspiration, and maximum vigil and minimum sleep energy consumption. The lifesupport systems of the spaceships are briefly described and their

operations are given a highly positive assessment. Some physiological data on the space flights of Titov, Nikolaiev, Popovich, Tereshkova, and Bykovskii are included. A block diagram is presented of the Vostok air-conditioning system. Long-period curves for the variation of the cabin air parameters (pressure, temperature, humidity,  $O_2$ , and  $CO_2$ ) are compared with the identical curves for the flight of Voskhod 5. V.Z.

### A65-29943 #

RADIATION SAFETY CRITERIA IN PROLONGED SPACE FLIGHTS [KRITERII RADIATSIONNOI BEZOPASNOSTI DLITEL'NYKH KOSMICHESKIKH POLETOV].

Iu. G. Grigor'ev, E. E. Kovalev, A. V. Lebedinskii, Iu. G. Nefedov, V. G. Vysotskii, N. I. Ryzhov, B. A. Markelov, L. N. Smirennyi, V. E. Dudkin, and N. N. Derbeneva (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Environmental Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 19. 34 p. 28 refs. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Discussion of galactic radiation, the Van Allen radiation belts, the artificial radiation belt produced by high-altitude nuclear explosions, and corpuscular radiation as space-flight hazards. Shielding, dosimetry, medical service (including prophylaxis), and ground radiation safety services are the usual means of protection. Radiation energy absorbed per gram of tissue, the commonly used hazard criterion, is assessed as inadequate, and the introduction of a criterion which reflects the spectral composition of the radiation received is suggested. Three radiation dose levels are proposed: admissible dose, justifiable risk dose, and critical dose. The complexity of the problem is emphasized and the difficulties to be overcome are specified. Collecting of extensive experimental data on radiation effects is urged as a basis for proper hazard criterion selection.

### A65-29944 #

PROBLEMS OF MAN'S RELIABILITY IN SPACECRAFT CONTROL SYSTEMS [PROBLEMY NADEZHNOSTI CHELOVEKA V SISTEMAKH UPRAVLENIIA KOSMICHESKIM KORABLEM].

P. K. Isakov, V. A. Popov, and M. M. Sil'vestrov (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 14. 13 p. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

General considerations concerning the reliability of man (vs automation) as the operator of control systems and scientific instruments on board a spacecraft. Simulation is discussed as an effective approach to this problem, which should include an analysis of manual control-system dynamics, the solution of the control-system synthesis problem, the effects on the operator's behavior of specific flight factors, and operator training.

V. Z.

## A65-29945 #

SOME PROBLEMS OF ECOPHYSIOLOGY [NEKOTORYE PROBLEMY EKOFIZIOLOGII].

N. M. Sisakian (Akademiia Nauk SSSR, Moscow, USSR). International Symposium on Basic Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 27. 31 p. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

General outline of ecophysiology as a branch of biological science concerned with the behavior and reactions of live organisms exposed to space conditions. Biological studies on the cell and molecular levels, cryolysis, radiolysis, and photolysis of nucleoproteid molecules, the determination of the maximum endurable vibration limits, and attempts at simulating the martian climate are among the topics given special attention. Works of numerous Soviet scientists in the field are quoted.

V.Z.

### A65-29946 #

COMBINED EFFECTS OF SPACE-FLIGHT FACTORS ON CERTAIN FUNCTIONS OF THE ORGANISM [KOMBINIROVANNOE VOZDEIST-VIE FAKTOROV KOSMICHESKOGO POLETA NA NEKOTORYE FUNKTSII ORGANIZMA].

G. M. Frank, N.N. Livshits, M. A. Arsen'eva, Z. I. Apanasenko, L. A. Beliaeva, A. V. Golovkina, V. Ia. Klimovitskii, M. A. Kuznetsova, L. D. Luk'ianova, and E. S. Meizerov (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 17. 63 p. 55 refs. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Discussion of the effects of acceleration, vibration, ionizing radiation, and their combinations on oxidation metabolism in the central nervous system and the mitosis in cells of hemopoietic tissues. Rabbits, guinea pigs, and white rats were subjected to simulating dynamic tests and irradiation to 500 to 600 rads. The nonparametric statistical method was used for data processing. Changes in the oxidation metabolism and functional conditions of the central nervous system and disorders in the cell division processes of the bone marrow are discussed at length. V.Z.

### A65-29947 #

EFFECT ON THE ORGANISM OF PROLONGED EXPOSURE (100 DAYS) TO AN ATMOSPHERE OF PURE OXYGEN AT A TOTAL PRESSURE OF 198 TORR [VLIIANIE NA ORGANIZM DLITEL' NOGO PREBYVANIIA (100 SUTOK) V ATMOSFERE CHISTOGO KISLORODA PRI OBSHCHEM DAVLENII 198 MM RT.ST].

N. A. Agadzhanian, Iu. P. Bizin, G. P. Doronin, A. G. Kuznetsov, and A. R. Mansurov (Akademiia Meditsinskikh Nauk SSSR, Moscow, USSR).

International Symposium on Basic Environmental Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 13. 17 p. 12 refs. In Russian.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Experimental study of the effect of prolonged exposure to an artificial atmosphere (95% O<sub>2</sub>, 0.3 to 0.5% CO<sub>2</sub>, remainder water vapor), at low pressure on the behavior and general condition, nervous activity, weight dynamics, metabolism, biochemical characteristics of the blood, and morphological changes in the internal organs of 148 white rats. In tests at 198 torr, lasting 100 days, localized atelectasis and slight cardiac enlargement were the only changes observed. Weight loss of up to 25% in the first 40 to 50 days was not only recovered but in many cases exceeded by the end of the experiment, and no evidence of aeroembolic disorders from low pressure was detected. The results indicate that the conditions tested pose no serious health hazard problems and that a rarefied atmosphere may be of advantage in a manned space cabin.

### A65-29975

TIME-INTENSITY RELATIONS IN BINAURAL UNMASKING.
H. S. Colburn and N. I. Durlach (Massachusetts Institute of Technology, Research Laboratory of Electronics, Center for Communications Sciences, Cambridge, Mass.).
Acoustical Society of America, Journal, vol. 38, July 1965, p. 93-103. 15 refs.

Research supported by the Joint Services Electronics Program; National Institutes of Health; U.S. Department of Health, Education, and Welfare; NSF; and NASA.

Study of variations in the threshold of a 500-cps tone masked by random noise, as a function of simultaneous shifts in the interaural amplitude ratio and interaural time delay of the tone. The experimental results are found to coincide with the results of computations based on the equalization and cancellation model and are used to define a time-intensity trade for binaural unmasking. (Author) M. F.

### A65-29976

JUDGED NOISINESS OF A BAND OF RANDOM NOISE CONTAINING AN AUDIBLE PURE TONE.

K. D. Kryter and K. S. Pearsons (Bolt, Beranek, and Newman, Inc., Cambridge, Mass.).

Acoustical Society of America, Journal, vol. 38, July 1965, p. 106-112. 8 refs.

NASA-supported research.

Discussion of experiments designed to obtain further data on the perceived noisiness of complex sounds consisting of a steady-state pure tone imbedded in a background of random noise. From these data, a method for including a "pure-tone correction factor" in the calculation of perceived noisiness in PNdB is derived. The proposed procedure should have practical application for the evaluation of sounds from modern-day jet aircraft or other broadband sounds that may contain relatively intense, audible pure-tone components. Various problems involved in the measurement and interpretation of band spectra for the location of steady-state pure-tone components in broadband random noise are discussed.

(Author) M. F.

### A65-29990

EFFECTS OF COMBINED HEAT AND NOISE ON HUMAN PERFORMANCE, PHYSIOLOGY, AND SUBJECTIVE ESTIMATES OF COMFORT AND PERFORMANCE.

Robert D. Dean and Carl L. McGlothlen (Boeing Co., Seattle, Wash.).

IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, 11TH, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11]
Mount Prospect, Ill., Institute of Environmental Sciences, 1965,

p. 55-64. 29 refs.

Study of the performance of ten pilots subjected for 20-min periods to ten combinations of heat and noise. The subjects performed simultaneously two monitoring tests and one tracking test; data were also obtained on six physiological measures and two subjective measures. The data indicated that temperatures up to 110°F and white noise up to 110 db did not degrade performance or thermal equilibrium. Subjective data indicated that 80°F was the most comfortable temperature at the levels of humidity and air velocity used. The subjects were unable to accurately estimate the effects of heat on their performance, although they were able to judge the effects of noise.

B.B.

### A65-30013

DEVELOPMENT OF A PILOT UNIVERSAL COUCH FOR ACCELERATION, VIBRATION, AND SHOCK.

L. M. McClernan and William S. Thayer (Aircraft Armaments, Inc., Cockeysville, Md.).

IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, 11TH, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11]

Mount Prospect, Ill., Institute of Environmental Sciences, 1965, p. 225-240. 21 refs.

Analysis of a cushioned contour couch designed to transmit a minimum of discomfort to its occupant due to acceleration, vibration, and/or shock environments that could reduce efficiency or cause permanent injury. The couch was demonstrated as a highly damped system in shock deceleration, completing its response in one and a half cycles. In acceleration, g-forces were evenly distributed over the subject's dorsal surface, and at high g-levels the couch tended to envelop the subject's sides, providing lateral support. Universality was shown by a wide range of subjects who individually evaluated the couch under dynamic load as the most

comfortable one they had ever ridden. The system of straps used to maintain body position was unnecessary during vibration and  $G_{\mathbf{x}}$  acceleration tests.

### A65-30014

HUMAN ANGULAR MOTION CAPABILITY IN THE ZERO GRAVITY ENVIRONMENT.

William S. Thayer (Aircraft Armaments, Inc., Cockeysville, Md.). IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, litth, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11] Mount Prospect, Ill., Institute of Environmental Sciences, 1965, p. 241-250. 7 refs.

Discussion of a tractionless experimental method which provides an accurate simulation of true weightlessness. Although limited to rotation about a single axis, the method is accurate, repeatable, and well suited to laboratory experimentation. Valid data can be obtained in this manner from relatively simple experimental models, and overall verification of results can be accomplished by a limited number of data runs in a true zero-g environment. The wide range of results can be attributed to several experimental variables. Although the subject was instructed to strive for maximum output on each run, the sensitivity of the air-bearing platform to motion frequently caused it to rotate faster than expected, thus limiting the subject's ability to apply maximum torque on the handle.

B.B.

### A65-30032

MAINTAINING ENVIRONMENTAL CONTROL REQUIREMENTS FOR FABRICATION AND ASSEMBLY OF STERILE SPACE VEHICLES. Fred W. Thomas, Jr. and Myron H. Bengson (General Electric Co., New York, N.Y.).

IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, 11TH, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11] Mount Prospect, Ill., Institute of Environmental Sciences, 1965, p. 387-391.

Consideration of data which can be used to formulate the design criteria and operating procedures required to establish and maintain an environment which is "bioclean." Viable particulate control becomes more difficult as the volume to be controlled becomes larger, and the problem is compounded when personnel are working in the area. Work on small components can be conducted in laminar flow hoods or enclosures, but when every step in the construction of a planetary lander must be conducted in a bioclean area, the procedures for maintenance of the controlled environment must be worked out not on the basis of theory but on that of numerous B.B.

### A65-30049

ANIMAL BEHAVIOR IN FIELDS OF SIMULATED GRAVITY.

K. O. Lange and A. B. Broderson (Kentucky, University, Wenner-Gren Aeronautical Research Laboratory, Lexington, Ky.).

IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, 11TH, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11]

Mount Prospect, Ill., Institute of Environmental Sciences, 1965, p. 497-509.

Investigation of the premise that if animals are given a choice of artificial gravities, they will seek a preferred level and thereby indicate a likely preference by humans. The region from zero to l g can be explored for an appreciable length of time only in space flight. Preliminary to such space experiments, rodents and small primates are being exposed to gravity fields from 1 g up in the laboratory. The equipment consists of parabolic and spiral centrifuges of various sizes in which the animals are allowed to locomote at will between gravity levels. Their location is continuously monitored by photographic, photoelectric, mechanical, or radiation intensity methods. The relative amounts of time spent at the various gravity levels is taken as a measure of the animal's g-preference. Rats show a definite preference for the 1-g region and appear to be suitable subjects for space experiments. Mice show more erratic behavior, affected by individual and strain differences. Present results with primates do not yet warrant conclusions. (Author) B. B.

### A65-30059

CHRONIC WEIGHTLESSNESS SIMULATION IN BIOLOGICAL RESEARCH.

Charles C. Wunder (Iowa, State University, Iowa City, Iowa). IN: INSTITUTE OF ENVIRONMENTAL SCIENCES, ANNUAL TECHNICAL MEETING, 11TH, CHICAGO, ILL., APRIL 21-23, 1965, PROCEEDINGS. [A65-29982 19-11] Mount Prospect, Ill., Institute of Environmental Sciences, 1965, p. 593-602. 37 refs.

Review of methods of simulating the various types of weightlessness and their possible effects on man. Possible effects of weightlessness, conditions which achieve some of the effects of weightlessness, and effects of weightlessness to be predicted from various
types of simulation are charted and tabulated. Buoyancy (water
immersion) studies, which appear to be the best of the simple
ground-based simulations of low gravity for man, are recommended
if corrections for certain characteristics of submersion are possible.

### A65-30076 #

DETERMINATION OF SPECTRAL-SENSITIVITY CURVES OF LIGHT RECEIVERS FROM ADDITION CURVES [OB OPREDELENII KRIVYKH SPEKTRAL'NOI CHUVSTVITEL'NOSTI PRIEMNIKOV SVETA PO KRIVYM SLOZHENIIA].

N. G. Volkov and V. K. Liapidevskii.

Akademiia Nauk SSSR, Doklady, vol. 163, July 1, 1965, p. 231-234. 7 refs. In Russian.

Determination of spectral-sensitivity curves with the aid of a vision model consisting of two photoelements and three light receivers. By means of these receivers three quantities, which can be taken as the color coordinates in a color space, are obtained at the output of the model. The spectral-sensitivity curves of the three receivers are determined, using addition curves obtained for normal trichromates. It is found that in the model described, in the spectrum region where human vision is two-dimensional ( $\lambda > 560$  mg), all three receivers are operating, the spectralsensitivity curve of one of the receivers being a linear combination of the sensitivity curves of the other two.

A. B. K.

### A65-30077 #

INCREASING THE RADIOSENSITIVITY OF THE NERVOUS SYSTEM WITH THE AID OF FLUOROACETATE [O POVYSHENII RADIO-CHUVSTVITEL\*NOSTI NERVNOI SISTEMY POD DEISTVIEM FTORATSETATA].

P. F. Minaev, O. F. Logvinova, A. P. Mironova, and A. I. Chukhrova (Akademiia Nauk SSSR, Institut Biologicheskoi Fiziki, Moscow, USSR).

Akademiia Nauk SSSR, Doklady, vol. 163, July 1, 1965, p. 235-237. 18 refs. In Russian.

Investigation of the effect of monofluoroacetate on the radiosensitivity of the nervous system. The effect of irradiation on the
content of citric, pyruvic, and y-aminobutyric acids in the cerebellum tissue of dogs given mild doses of monofluoroacetate is determined, and the process of oxidizing phosphorylation in the mitochondria removed from the irradiated cerebella of these animals is
studied. As a result of this investigation, it is shown that the radiosensitivity of the nervous system increases considerably under the
influence of monofluoroacetate. One of the main causes of the increase in the radiosensitivity of the nervous system against a background of monofluoroacetate poisoning is said to be a disturbance of
the citric-acid cycle.

A.B.K.

### A65-30078 #

FUNCTIONAL SPECTRAL SENSITIVITY OF THE HUMAN VISUAL ANALYZER [O FUNKTSIONAL'NOI SPEKTRAL'NOI CHUVSTVITEL' NOSTI ZRITEL'NOGO ANALIZATORA CHELOVEKA].

V. S. Khazanov (Vsesoiuznyi Nauchno-Issledovatel'skii Svetotekhnicheskii Institut, Moscow, USSR).

Akademiia Nauk SSSR, Doklady, vol. 163, July 1, 1965, p. 238-241.

12 refs. In Russian.

Determination of the effectiveness of monochromatic radiations in ensuring a level of acuteness of discrimination and contrast sensitivity. The results of these determinations are presented in graphical form. It is shown that the effectiveness of homogeneous radiations in ensuring acuteness of discrimination differs substantially from the effectiveness of homogeneous radiations in ensuring luminosity. A study is made of the additivity of the action of individual monochromatic radiations. It is concluded that there is an additivity of the action of monochromatic radiations in ensuring acuteness of discrimination. The data obtained from the various studies carried out are said to corroborate a hypothesis concerning the presence of independent functional spectral-sensitivity systems in the human visual analyzer.

A.B.K.

# A65-30099

VIGILANCE FOR AUDITORY INTENSITY CHANGES AS A FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE LEVEL. Michel Loeb (U.S. Army, Medical Research Laboratory, Fort Knox, Ky.) and John R. Binford (Louisville, University, Louisville, Ky.). Human Factors, vol. 6, Oct. 1964, p. 445-458. 17 refs. Army-supported research.

Description of the response of 48 subjects to occasional increments in a pulse train with ratings of certainty of signal occurrence for 20 min. Half (F) of the subjects were given feedback; half (NF) were not. In a second session all responded during an 80min period with a simple response. In another, half responded with certainty ratings; half responded with a simple response. Finally, those who had responded with ratings responded simply and those who had employed a simple response made ratings. It was found that F subjects made fewer false responses and tended to make fewer detections in earlier sessions. In later sessions false responses were reduced for all. The usual progressive false response and detection reductions and latency increases were noted; when subjects employed ratings, reductions in certainty were noted within sessions. It was concluded that the data support the detection theory model for vigilance for this type of task. (Author) D.P.F.

## A65-30100

VISUAL EXPERIMENTS RELATED TO NIGHT CARRIER LANDING. Robert Keston, Donald Doxtader, and Ronald J. Massa (Laboratory for Electronics, Inc., Boston, Mass.).
Human Factors, vol. 6, Oct. 1964, p. 465-473. 12 refs.

Investigation of the causes of the substantially higher incidence of carrier landing accidents at night than during the day. Disastrously low final approaches, a major source of night landing accidents, have been attributed to a visual illusion involving overestimation of altitude. In order to evaluate visual performance in related tasks, subjective judgments of the altitude of a luminous horizontal bar relative to eye level were obtained in total darkness and in the presence of a peripheral artificial horizon. Errors as large as 1° visual angle, corresponding to 8 ft at a range of 500 ft from touchdown, occur frequently, indicating the inadequacy of direct visual contact unaided by artificial display devices. The dramatic reduction in variability resulting from the presence of the artificial horizon demonstrates the importance of a visual frame of reference or structure. (Author) D.P.F.

## A65-30101

EFFECT OF INJURY INFORMATION ON DAMAGE ESTIMATES. Richard T. Been and Myron L. Braunstein (Flight Safety Foundation, Inc., Aviation Safety Engineering and Research Div., Phoenix, Ariz.).

Human Factors, vol. 6, Oct. 1964, p. 475-477. 7 refs. Contract No. DA-44-177-AMC-116(T).

Discussion of aircraft accident research which has revealed a relationship between injury to the occupants and damage to the aircraft structure. The present study explores the possibility that judgments of damage are affected by knowledge of injury. A group of 36 male subjects estimated aircraft damage from 36 photographs of aircraft accidents. In connection with each photograph the subjects were provided with fictitious injury (as well as other) information. Accident photographs, subjects, and injury levels were appropriately counterbalanced. The major hypothesis was supported. Accident-involved aircraft were given higher damage ratings when the photographs were presented with higher injury levels than when the same photographs were presented with lower injury levels. Suggestions are made for overcoming this bias which exists in the laboratory and which may exist in the field. (Author) D.P.F.

## A65-30102

BODY POSITION AND THE STRENGTH AND ENDURANCE OF MANUAL PULL.

Lee S. Caldwell (U.S. Army, Medical Research Laboratory, Fort Knox, Ky.).

Human Factors, vol. 6, Oct. 1964, p. 479-484. 10 refs.

Discussion of the response strengths and the duration of submaximal holding response (endurance) for measurements at 20 body positions. The magnitude of the holding response for each subject was 80% of his maximum response strength at the poorest of the 20 positions. A corrected r of 0.88 (p < 0.01) was obtained between the measures of strength and endurance. Thus, it may be assumed that a change in body position, control placement, or body stabilization which increases strength will reduce the effort required to maintain a given force on the control and that the endurance of the holding response will be proportionately increased. Further, available data on strength may be used to estimate the effect of body stabilization, etc., on the endurance of isometric muscle tensions.

(Author) D. P. F.

#### A65-30103

PILOT EYE FIXATIONS WHILE FLYING SELECTED MANEUVERS USING TWO INSTRUMENT PANELS.

Charles A. Gainer and Richard W. Obermayer (Bunker-Ramo Corp., Canoga Park, Calif.).

Human Factors, vol. 6, Oct. 1964, p. 485-501. 16 refs. Contracts No. AF 33(616)-7752; No. AF 33(657)-8600; No. AF 33(657)-8021.

Investigation of the eye fixations as they occurred while flying instruments in two panel configurations. The first panel was equipped with vertical moving tape instruments; the second was equipped with round dial instruments. The study was conducted in a MB-5 simulator with the flight characteristics of a high-performance jet aircraft. A standardized flight profile was used allowing comparison of both instrument panels across identical representative maneuvers. System performance measurements were taken during scoring periods for which a film record of the pilots' eyes was also taken. Thus, the data collected in this study allow an analysis of system performance, eye movements, and the correlation of performance and eye movements for each combination of maneuvers and instrument panels.

(Author) D.P.F.

## A65-30136 #

RADAR DESIGN IN RELATION TO HUMAN PERFORMANCE. H. C. Freiesleben (German Hydrographic Institute, Hamburg, West Germany).

Institute of Navigation, Journal, vol. 18, July 1965, p. 330-335.

Discussion of ship-based radar and aspects of human physiological and psychological factors relating to its construction and performance. Factors of echo detection on the screen are considered, as are those of visual perception. The peculiarities of shipborne radar are reviewed along with image interpretation and tracking, and the problems connected with collision avoidance are covered in some detail. Findings of psychological tests which determine the abilities of radar operators are given, and the preferences for certain types of equipment are noted resulting from questionnaires filled out by radar operators on German merchant vessels. It is concluded that most visual defects and peculiarities revealed by the physiological and psychological investigations will not be overcome by improvement in instrument design.

# A65-30137 #

RIGHTING REFLEX IN THE RABBIT DURING SHORT PERIODS OF SUBGRAVITY [IL RIFLESSO DI RADDRIZZAMENTO NEL CONIGLIO DURANTE BREVI PERIODI DI SUBGRAVITA].
R. Caporale (Ispettorato di Sanità Aeronautica, Centro di Studi e

R. Caporale (Ispettorato di Sanità Aeronautica, Centro di Studi e Ricerche di Medicina Aeronautica e Spaziale, Rome, Italy). Rivista di Medicina Aeronautica e Spaziale, vol. 28, Jan.-Mar. 1965, p. 10-25. 10 refs. In Italian.

Experimental investigation of the righting reflex of rabbits subjected to short periods of subgravity in a subgravity tower. Rabbit behavior during the tests was studied by means of a movie camera. It was determined that, in subgravity, the righting reflex of unblindfolded rabbits persists, while the reflex is lacking in blindfolded rabbits. The findings indicate that weightlessness inhibits the reflex by impeding the utricular and saccular graviceptive function.

(Author) M.M.

#### A65-30138 #

GAS-CHROMATOGRAPHIC METHOD FOR THE DETERMINATION OF POLLUTANTS IN AVIATION LIQUID OXYGEN [METODO GAS-CROMATOGRAFICO PER LA DETERMINAZIONE DEGLI INQUINANTI NELL'OSSIGENO LIQUIDO AVIO].

E. Cianetti, G. Pecci, and G. Scuderi (Ministero Difesa Aeronautica, Laboratori Aeronautica Militare, Laboratorio Chimico-Technologico, Rome, Italy).

Rivista di Medicina Aeronautica e Spaziale, vol. 28, Jan.-Mar. 1965, p. 26-45. In Italian.

Method for the quick qualitative and quantitative determination of the principal pollutants, both organic and inorganic, of aviation liquid oxygen. The determination of organic pollutants is performed by means of ionizing-flame gas chromatography, that of inorganic pollutants, after preconcentration, is done in two stages by means of a thermistor sensor. (Author) M.M.

### A65-30139 #

CONTRIBUTION TO THE STUDY OF THE CARDIOVASCULAR FUNCTION IN MILITARY JET PILOTS [CONTRIBUTO ALL'-ESPLORAZIONE FUNZIONALE CARDIO-VASCOLARE DI PILOTI DI AVIOGETTI MILITARI].

Antonio Maria de Angelis (Bologna, Università, Istituto di Clinica Medica e Terapia Medica, Scuola di Perfezionamento in Cardiologia, Bologna: Regione Area, I, Direzione di Sanità, Milan, Italy). Rivista di Medicina Aeronautica e Spaziale, vol. 28, Jan.-Mar. 1965, p. 46-61. 12 refs. In Italian.

Discussion of the results of an investigation of changes in the EKG and blood pressure recorded, both before and after flight, in 22 pilots with an average age of 29 years. It is reported that increased heart rate and blood pressure, within acceptable physiological limits, occurred in 20 subjects; these findings are in agreement with the most reliable results reported in the literature. A technical appendix describes some modern methods of cardiovascular investigation (by means of radio telemetry and of the electrocardiocorder) used in recording cardiocirculatory data in flight.

(Author) M.M.

## A65-30140 #

COMPARISON OF THE EFFICIENCY OF SOME TYPES OF AIRBORNE BACTERIA SAMPLERS BY MEANS OF INERT MONO- AND POLYDISPERSED AEROSOLS [COMPARAZIONE DELL'EFFICIENZA DI ALCUNI TIPI DI CAMPIONATORI DI BATTERI AEROGENI CON L'IMPIEGO DI AEROSOL INERTI MONO E POLIDISPERSI].

L. Mammarella (Centro Tecnico Chimico-Fisico Biologico dell'Esercito, Laboratorio, Italy).

Rivista di Medicina Aeronautica e Spaziale, vol. 28, Jan.-Mar. 1965, p. 62-76. In Italian.

Method for comparing the efficiency of various samplers in collecting airborne microorganisms using inert mono- and polydispersed aerosols. The comparative examination, besides the efficiency of the millipore membrane filters, showed the excellent performance of the slit sampler for  $3-\mu$  particles (average size of droplet nuclei). The perforated-disk sampler showed appreciable efficiency in collecting particles 3  $\mu$  in size; for the  $3-\mu$  range of particles, its efficiency is about half that of the slit sampler. It is noted that the vault sampler, spherical segment sampler, and cascade vault sampler are more suitable to collect heavy particles. (Author) M.M.

## A65-30195 #

THE ERD CONCEPT IN SPACE RADIATION SHIELDING.

J. W. Haffner (North American Aviation, Inc., Space and Information Systems Div., Downey, Calif.).

American Institute of Aeronautics and Astronautics, Annual Meeting, 2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-497. 18 p. Members, \$0.50; nonmembers, \$1.00.

Discussion of the ability of the human body to repair radiation damage to itself. The basic effective residual dose (ERD) concept arose from observing the radiation doses which are lethal in mice. It was observed that the total dose required was increased if it was administered in two or more sublethal doses over a period of time as compared with a single acute dose. The effects of using the ERD concept in the estimation of shield thicknesses for space trayel is studied. It is determined that up to approximately 3 gm/cm<sup>2</sup> of shielding can be saved on hazardous missions by proper application of the ERD concept.

S. H. B.

#### A65-30202 #

A PERSONALIZED MATHEMATICAL MODEL OF THE HUMAN BODY.

Ernest P. Hanavan, Jr. (USAF, Systems Command, Aerospace Medical Div., Aerospace Medical Research Laboratories, Wright-Patterson AFB, Ohio).

American Institute of Aeronautics and Astronautics, Annual Meeting, 2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-498. 12 p. 11 refs.

Members, \$0.50; nonmembers, \$1.00.

Description of a mathematical model of the human body for the prediction of its inertial properties in any fixed body position. These properties include the location of the center of mass, the moments of inertia and the products of inertia about axes through the center of mass, the principal moments of inertia about the principal axes through the center of mass, and the orientation of the principal axes. It is assumed in the formulation of the model that the human body can be represented by a set of rigid bodies of simple geometric shape and uniform density, the regression equations for body segment weights are valid over the spectrum of body weight in the Air Force flying population, and the limbs move about fixed pivot points when the body changes position.

5.H.B.

## A65-30207 #

DESIGN REQUIREMENTS FOR THE STERILIZATION CONTAINERS OF PLANETARY LANDERS.

J. B. Tenney, Jr. (General Electric Co., Missile and Space Div., King of Prussia, Pa.) and R. G. Crawford (NASA, Marshall Space Flight Center, Structures Div., Huntsville, Ala.).

American Institute of Aeronautics and Astronautics, Annual Meeting, 2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-387. 20 p. 16 refs.

Members, \$0.50; nonmembers, \$1.00.

Discussion of problems encountered in the designing of sterilization containers for both hard and soft planetary landers. The sterilization policy prescribed by NASA for planetary landing space-craft has three basic requirements - (I) the lander will be assembled in cleanrooms at specified levels of assembly, (2) the landing assembly will be subjected to an approved sterilization cycle, and (3) the landing assembly will be enclosed in a bacteriological barrier to maintain cleanliness and sterility. Size, shape, and weight considerations for the barrier are discussed. Problems of heating and pressure connected with the barrier are also examined.

S. H.B.

# A65-30214 #

THE EFFECT OF SPACECRAFT STERILIZATION ON MANNED INTERPLANETARY MISSIONS.

Albin M. Nowitzky (Exodyne Co., Chatsworth, Calif.).

American Institute of Aeronautics and Astronautics, Annual Meeting,

2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-503. 12 p.

21 refs.

Members, \$0.50; nonmembers, \$1.00.

Consideration of the engineering problems involved in the design of manned interplanetary space vehicles for sterile missions. Consideration is given to applicable unmanned sterilization techniques and possible mutual effects between anticipated exobiota and terrestrial microorganisms indigenous to man. The problems of adapting current mission concepts to those involving absolute mutual isolation of microorganisms during manned interplanetary operations are also investigated.

S.H.B.

## A65-30218 #

LIFE SUPPORT SYSTEM OPERATION AND MAINTENANCE IN A MANNED SPACE CABIN SIMULATOR.

R. E. Snyder and M. M. Yakut (Douglas Aircraft Co., Inc., Missile and Space Systems Div., Advanced Biotechnology Dept., Santa Monica, Calif.).

American Institute of Aeronautics and Astronautics, Annual Meeting, 2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-502. 16 p. Members, \$0.50; nonmembers, \$1.00.

Description of the testing of space laboratory life-support subsystems installed and operated in a manned space chamber without water and oxygen recovery from waste. Life-support subsystems development tests, the toxicology program, and space cabin simulator manned tests are discussed. In addition, the required program for crew selection and training and the Fortran computer program for the generalized life-support system are examined.

5. H. B

#### A65-30349

THE PARTIAL SIMULATION OF WEIGHTLESSNESS IN WATER [ZUR TEILSIMULATION DER GEWICHTSLOSIGKEIT IM WASSER]. H. von Diringshofen.

Zentralblatt für Verkehrs-Medizin, Verkehrs-Psychologie, Luftund Raumfahrt-Medizin, vol. 10, Dec. 1964, p. 193-197. 8 refs. In German.

Investigation of the effects of prolonged partial and total immersion in water as a means of simulating some of the conditions of weightlessness and their effects upon the human body. The otic mechanisms of equilibrium, however, remain subject to the effect of gravity. Moreover, there are significant differences between true weightlessness and the partial simulation of this condition in water since there are pressure gradients between internal lung pressure and external pressure on the breastbone and chest which are a function of the depth to which the body is immersed and the pressure of the air supplied to the subject when under a diver's helmet. Of particular importance is the difference between both sides of the diaphragm. For purposes of optimum simulation this pressure should be equalized.

D.P.F.

## A65-30350

THE WPW SYNDROME AND FLIER CAPABILITY [WPW-SYNDROM UND FLIEGERTAUGLICHKEIT].

H. W. Kirchhoff (Luftwaffe, Flugmedizinisches Institut, Fürstenfeldbruck, West Germany).

Zentralblatt für Verkehrs-Medizin, Verkehrs-Psychologie, Luftund Raumfahrt-Medizin, vol. 10, Dec. 1964, p. 204-207. In German.

Description of the symptoms and effects of the Wolff-Parkinson-White (WPW) cardiac syndrome as related to the capabilities and behavior of aircraft pilots. This syndrome of the heart, also observed in young children, is not in any way related to age. It is characterized by the following set of symptoms: (1) a shortening of PQ action to 0.12 sec and less, (2) extension of the QRS complex to 0.11 sec and more, (3) swelling at the start of the pumping cycle, and (4) a displacement of ST and T which in most cases is in the opposite direction. Such WPW syndromes can be detected from an examination of the subject's electrocardiogram and can be latent. WPW syndromes can cause acute paroxysmal tachycardia or the occurrence of flutter, the incidence of which ranges from 50 to 70% for clinically diagnosed cases.

D.P.F.

## A65-30468

MEN AND MACHINES FOR TRAINING.

A. G. Parry (British Overseas Airways Corp., Technical Training Centre, London, England).

World Aerospace Systems, vol. 1, July 1965, p. 343, 344.

Consideration of the use of simulation in the training of aviation personnel. The use of a digital computer, which has a time-sharing capacity for multiple programs, permits the investigation of not only the variety of simulation but also the total simultaneous variety of simulation available for both flying and ground staff. It is hoped that a simulator complex rather than individual simulators will produce a more efficient training program for the staff of an aircraft. Cost considerations involved in the development of such complexes are also discussed.

S.H.B

### A65-30480 #

BIOLOGICAL EFFECT OF HIGH-ENERGY PROTONS [O BIOLOGI-CHESKOM DEISTVII PROTONOV VYSOKIKH ENERGII].

P. P. Saksonov, V. V. Antipov, V. S. Shashkov, B. L., Razgovorov, G. F. Murin, and V. S. Morozov.

Akademiia Nauk SSSR, Doklady, vol. 162, May 21, 1965, p. 688-690. 14 refs. In Russian.

Experimental study of the relative biological effectiveness (RBE) of 660- and 120-Mev protons on mice and rats. Various tests of vital-activity and heredity and clinical observations showed an RBE of 0.7 in comparison with  $\gamma$  radiation. The protective action against protons and  $\gamma$ -rays of cystamine dichlorohydrate, aminoethyl

isothiuronium dihydrobromide, serotonin creatine sulfate, 5-methoxŷ-tryptamine hydrochloride, tryptamine hydrochloride, and 5-hydroxy-tryptophan was tested.

V. Z.

## A65-30481 #

EFFECT OF RADIOPROTECTIVE AGENTS ON THE PERSISTENT AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN [VLIIANIE RADIOZASHCHITNYKH VESHCHESTV NA DLITEL'NOE POSLESVECHENIE OBLUCHENNYKH RASTVOROV SYVOROTOCHNOGO AL'BUMINA].

I. I. Sapezhinskii and Iu. V. Silaev (Akademiia Nauk SSR, Institut Khimicheskoi Fiziki, Moscow, USSR).

Akademiia Nauk SSSR, Doklady, vol. 162, May 21, 1965, p. 691-693. ll refs. In Russian.

Investigation of the effect of oxygen, reduced glutathione, \$\beta\$-mercaptoethylamine, thiourea, cysteine, propyl gallate, sodium thiosulfate, 2-propyl-6-methyl-3-hydroxypyridine, aniline, sodium sulfate, ascorbic acid, glucose, and hydroxylamine on the afterglow of UV-irradiated serum albumin solutions, to extend the studies of Konev and Katibnikov of the luminescence in dry serum albumin. The experimental procedure is described and the results are discussed. Theories are advanced that hold peroxide-type compounds and recombination phenomena in albumin molecules to be essential in the afterglow mechanism. Greater suppressive effect on the afterglow is shown by compounds having radioprotective properties.

### A65-30482 #

PHYSIOLOGICAL CHARACTERISTICS OF THE DISTRIBUTION OF EXCITATION IN THE MUSCULAR SYSTEM UNDER VARIATIONS IN THE RESPIRATORY METABOLISM CAUSED BY CONDITIONED REFLEXES [FIZIOLOGICHESKAIA KHARAKTERISTIKA RASPREDELENIIA VOZBUZHDENIIA V MYSHECHNOI SISTEME PRI USLOVNOREFLEKTORNYKH IZMENENIIAKH DYKHATELINOGO GAZOOBMENAI.

L. A. Isaakian, R. P. Ol'nianskaia, and G. A. Trubitsyna (Akademiia Nauk SSR, Institut Fiziologii, Leningrad, USSR).

Akademiia Nauk SSSR, Doklady, vol. 162, May 21, 1965, p. 716-718.

Trussian

Experimental studies of the effects on muscular biocurrent distribution of variations in the respiratory metabolism occasioned by muscular activity and fluctuations of the ambient temperature. Simultaneous measurements of the respiratory metabolism and of biocurrents in the skeletal muscles were conducted. The results are diagramed and briefly discussed. The nonuniformity of the muscular system as a source of thermal energy is noted and theories are advanced to explain this circumstance.

V. Z.

## A65-30589

PROCESSING AND TRANSMITTING INFORMATION THROUGH THE CENTRAL NERVOUS SYSTEM.

Joseph L. Hall, II (Massachusetts Institute of Technology, Cambridge, Mass.).

IEEE Student Journal, May 1965, p. 29-34.

Contract No. DA-36-039-AMC-03200(E); NSF Grant No. GP-2495; Grant No. NsG-496; National Institutes of Health Grant No. MH-04737-04.

Description of experiments conducted to explore the relationship between patterns of neural activity in the central nervous system and the binaural localization of sounds. Acoustic clicks were presented to the two ears of anesthetized cats that had been operated on so as to expose the brain. A simplified diagram of auditory pathways is given. By means of microelectrodes, the responses of auditory neurons in the accessory nucleus of the superior olive were observed. These neurons respond when clicks are presented to both ears, and their response depends on the relative intensities and the relative time of arrival of the click at the ears. These two factors, interaural time difference and interaural intensity difference, are utilized by humans in determining the location in space of a source of sound. The stimulus configurations that were used in the electrophysiological experiments on cats were the same as stimulus configurations that have previously been used in psychophysical experiments on humans. A working hypothesis, or model, was formulated that described the relation between cell activity and localization of a sound source. The empirical results were incorporated into the model to obtain predictions that could be compared to corresponding results from psychophysical experiments on humans.

(Author) M.F.

## A'65-30593

THERMODYNAMIC EQUILIBRIA IN PREBIOLOGICAL ATMO-SPHERES.

M. O. Dayhoff, E. R. Lippincott, and R. V. Eck (National Biomedical Research Foundation, Silver Spring; Maryland, University, Dept. of Chemistry, College Park, Md.). Science, vol. 146, Dec. 11, 1964, p. 1461-1464. 9 refs. Contract No. NSR-21-003-002; National Institutes of Health Grant No. GM 08710.

Computation of the concentrations of a large number of compounds of biological interest which would be present in the atmosphere at thermodynamic equilibrium performed under many combinations of temperature, pressure, and elemental composition. The computations revealed a possible mechanism for the abiological formation of asphaltic tar and an oxidative threshold at which all but the simplest compounds disappear. (Author) M. M.

## A65-30650

EFFECT OF TEMPERATURE AND PRECONDITIONING ON PHOTO-PERIODIC RESPONSE OF PHARBITIS NIL.

Atsushi Takimoto and Karl C. Hamner (California, University, Dept. of Botany and Plant Biochemistry, Los Angeles, Calif.). Plant Physiology, vol. 39, Nov. 1964, p. 1024-1030. Il refs. NSF Grant No. G-23983; Grant No. NsG 237-62.

Experiments designed to investigate the effect of temperature on the photoperiodic response of Pharbitis nil, strain Violet, exposed to very long dark periods and to determine whether or not endogenous rhythms are involved in this response. Special consideration is given to preconditioning which may initiate endogenous rhythms. Data presented here suggest that there are at least three kinds of timing mechanisms in the photoperiodic response of Pharbitis nil. The first timing component is similar to an hourglass in that a linear increase in the flowering response results with increasing duration of the dark period. Furthermore, this component is very sensitive to temperature. The second component is an endogenous circadian rhythm which starts at the beginning of the light period. The third component, which is temperature-insensitive, starts at the beginning of the dark period and has a very light-sensitive phase with the maximum 8 hr after the onset of darkness. To start the last component of the timing mechanism, a light period of 4 hr or more may be necessary before the dark period.

## A65-30671

LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTERNA-TIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964.

Symposium sponsored by COSPAR.

Edited by Marcel Florkin (Liège, Université, Liège, Belgium). Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965. 258 p.

## CONTENTS:

INTRODUCTION. Marcel Florkin (Liège, Université, Liège, Belgium), p. v-x.

MANNED SPACE FLIGHT - SOME SCIENTIFIC RESULTS.

V. V. Parin, In. M. Volynkin, and P. V. Vassil'ev (Academy of Sciences, Moscow, USSR), p. 3-22. 39 refs. [See A65-30672 19-04]

CONTROL OVER THE COSMIC RADIATION LEVEL DURING FLIGHT OF SPACE VEHICLES VOSTOK 3, VOSTOK 4, VOSTOK 5 AND VOSTOK 6. I. A. Savenko, N. F. Pisarenko, P. I. Shavrin, and V. E. Nesterov (Academy of Sciences, Moscow, USSR), p. 23-28. 5 refs. [See A65-30673 19-29]

EXPERIMENTAL MEASUREMENTS OF THE RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS. Benton C. Clark and Duane A. Adams (USAF, Kirtland AFB, N. Mex.), p. 29-47. 19 refs. [See A65-30674 19-04]

PROCEDURES NECESSARY FOR THE PREVENTION OF PLANETARY CONTAMINATION. Lawrence B. Hall and Carl W. Bruch (NASA, Washington, D.C.), p. 48-62. 42 refs. [See A65-30675 19-05]

REPORT ON THE NASA INTERNATIONAL CONFERENCE ON REMOTE INVESTIGATIONS OF MARTIAN BIOLOGY. Carl Sagan (Harvard University; Smithsonian Astrophysical Observatory, Cambridge, Massachusetts), p. 63.

RESPONSE OF MICROORGANISMS TO A SIMULATED MARTIAN ENVIRONMENT. Ervin J. Hawrylewicz, Charles A. Hagen, and Richard Ehrlich (Illinois Institute of Technology, Chicago, Ill.), p. 64-73. 14 refs. [See A65-30676 19-04]

DETECTION AND IDENTIFICATION OF BIOLOGICALLY SIGNIFICANT COMPOUNDS BY MASS SPECTROMETRY. K. Biernann (Massachusetts Institute of Technology, Cambridge, Mass.), p. 77-85. 8 refs. [See A65-30677 19-06]

REVIEW OF CONCEPTS AND INVESTIGATIONS FOR THE USE OF OPTICAL ROTATION AS A MEANS OF DETECTING EXTRATER-RESTRIAL LIFE. Ira Bléi and J. W. Liskowitz (Melpar, Inc.,

Falls Church, Va.), p. 86-94. [See A65-30678 19-04]
THE DETECTION OF EXTRATERRESTRIAL LIFE BY MEANS
OF A QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE
ORANGE REACTION. E. A. Botan and H. P. Hovnanian (Avco
Corp., Wilmington, Mass.), p. 95-99. 6 refs. [See
A65-30679 19-04]

INSTRUMENTATION FOR QUANTITATIVE FLUORESCENT MICROSCOPY FOR THE DETECTION OF BIOLOGICALLY CRUCIAL MOLECULES. H. Philip Hovnanian, Timothy A. Brennan, and Edward A. Botan (Avco Corp., Wilmington, Mass.), p. 100-104. [See A65-30680 19-06]

GULLIVER AND DIOGENES - EXOBIOLOGICAL ANTITHESES.
Gilbert V. Levin and Allen H. Heim (Hazleton Laboratories, Inc.,
Falls Church, Va.), p. 105-119. 7 refs. [See A65-30681 19-04]

ON ARTIFICIAL MARTIAN CONDITIONS REPRODUCED FOR MICROBIOLOGICAL RESEARCH. A. I. Zhukova and I. I. Kondratiev (Academy of Sciences, Moscow, USSR), p. 120-126. [See A65-30682 19-04]

ABIOGENIC SYNTHESIS ON MARS. Richard S. Young, Cyril Ponnamperuma, and Barbara K. McCaw (NASA, Ames Research Center, Calif.), p. 127-138. 7 refs. [See A65-30683 19-04] BACTERIAL ECOLOGIES IN LIMONITE. W. Vishniac

(Rochester, University, Rochester, N. Y.), p. 139-141. [See A65-30684 19-04]

ULTRA-HIGH VACUUM AND MICROORGANISMS.

A. A. Imshenetskii and S. V. Lysenko (Academy of Sciences, Moscow, USSR), p. 142-148. [See A65-30685 19-04]

REQUIREMENTS OF A MINIMUM FREE LIVING REPLICATING SYSTEM. Harold J. Morowitz (Yale University, New Haven, Conn.), p. 149-153. [See A65-30686 19-04]

CURRENT STATUS OF THE ANALYSIS OF ORGANIZED ELE-MENTS IN CARBONACEOUS CHONDRITES. Frank W. Fitch and Edward Anders (Chicago, University, Chicago, Ill.), p. 154.

A TECHNIQUE AND SOME RESULTS OF METEORITE MICRO-BIOLOGICAL INVESTIGATIONS. S. S. Abyzov and A. A. Imshenetskii (Academy of Sciences, Moscow, USSR), p. 155-164, [See A65-30687 19-04]

CARBON COMPOUNDS IN TERRESTRIAL SAMPLES AND THE ORGUEIL METEORITE. W. G. Meinschein (Esso Research and Engineering Co., Linden, N.J.), p. 165-181. 63 refs. [See A65-30688 19-04]

SATELLITE BIOLOGICAL EXPERIMENTS - MAJOR RESULTS AND PROBLEMS. N. M. Sisakian, O. G. Gazenko, and V. V. Antipov (Academy of Sciences, Moscow, USSR), p. 185-205. 49 refs. [See A65-30689 19-04]

ON THE BIOLOGICAL PROBLEMS TO BE ATTACKED WITH A SERIES OF U.S. SATELLITES IN 1966. Colin S. Pittendrigh (Princeton University, Princeton, N.J.; National Academy of

Sciences, Washington, D. C.), p. 206-214. [See A65-30690 19-04]
RESULTS OF BIOLOGICAL EXPERIMENTS CARRIED OUT
UNDER CONDITIONS OF "VOSTOK" FLIGHTS WITH THE PARTICIPATION OF COSMONAUTS A. G. NIKOLAJEV, P. R. POPOVICH,
AND V. F. BYKOVSKY. V. V. Antipov, N. L. Delone, G. P.
Parfionov, and V. G. Vysotskii (Academy of Sciences, Moscow,
USSR), p. 215-229. 6 refs. [See A65-30691 19-04]

THE NASA BIOSATELLITE PROGRAM. Dale W. Jenkins (NASA, Bioscience Programs Div., Washington, D.C.), p. 230-240. [See A65-30692 19-05]

ON THE BIOLOGICAL ROLE OF GRAVITY - SOME RESULTS AND PROSPECTS OF SPACE RESEARCH ON SATELLITES AND SPACESHIPS. O. G. Gazenko and A. A. Gurjian (Academy of Sciences, Moscow, USSR), p. 241-257. 58 refs. [See A65-30693 19-04]

THE ELECTROCORTICOGRAM DURING WHOLE BODY VIBRATION. A. N. Nicholson and J. C. Guignard (Royal Air Force Institute of Aviation Medicine, Farnborough, Hampshire, England), p. 258.

MANNED SPACE FLIGHT - SOME SCIENTIFIC RESULTS. V. V. Parin, Iu. M. Volynkin, and P. V. Vassil'ev (Academy of Sciences, Dept. of Physiology, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)
IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-

NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04] Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 3-22. 39 refs.

[For abstract see Accession no. A64-26380 22-16]

## A65-30674

EXPERIMENTAL MEASUREMENTS OF THE RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS.

Benton C. Clark and Duane A. Adams (USAF, Systems Command, Research and Technology Div., Weapons Laboratory, Biophysics Branch, Kirtland AFB, N. Mex.).

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 29-47. 19 refs.

Summary of specific ionization intensities for geomagnetically trapped particles and their secondaries as measured inside materials of various thicknesses and atomic compositions. Tissue-equivalent ionization chambers of special design were flown on US satellites to determine dose-rate levels in space. A chamber shielded by 4.7 g/cm<sup>2</sup> measured doses from energetic protons in the inner Van Allen belt and bremsstrahlung radiation produced by relativistic electrons from the artificial radiation belt formed in July 1962. In Nov. 1962, the maximum dose-rate in space for this shield was 30 rad/hr. Behind 0. 4-g/cm<sup>2</sup> shielding, the dose-rate peak was 20,000 rad/hr. These doses were determined to be due to artificial electrons in most regions of space, masking the dose arising from energetic protons. (Author) M.M.

## A65-30675

PROCEDURES NECESSARY FOR THE PREVENTION OF PLANE-TARY CONTAMINATION.

Lawrence B. Hall (NASA, Washington, D.C.) and Carl W. Bruch (NASA, Office of Space Science and Applications, Washington, D.C.). (COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE,

ITALY, MAY 12-16, 1964. [A65-30671 19-04] Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 48-62. 42 refs.

[For abstract see Accession no. A64-18827 13-16]

# A65-30676

RESPONSE OF MICROORGANISMS TO A SIMULATED MARTIAN ENVIRONMENT.

Ervin J. Hawrylewicz, Charles A. Hagen, and Richard Ehrlich (Illinois Institute of Technology, Research Institute, Life Sciences Div., Chicago, Ill.).

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3: INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 64-73. 14 refs.

NASA-supported research.

Investigation of the survival of terrestrial microorganisms in a simulated Martian environment. The ultimate objective is to establish whether earth organisms can contaminate Mars. In addition, any demonstration of survival and growth in a simulated Martian environment will provide information relating to the biology of Mars.

In the experimental design, exhaustive consideration was given to the duplication of the known and the theoretical environmental parameters of Mars. These included composition of the soil and the atmosphere, barometric pressure, moisture content, solar radiation, and diurnal temperature extremes. Based on these considerations, a simulated Martian summer environment was defined and used in the experiments. One group of microorganisms was selected from culture collections on the basis of their known characteristics. The other group was made of microorganisms isolated from soils. The soil samples were obtained from the Antarctic, from New Mexico and California deserts, and from the Colorado tundra. The studies showed that a number of microorganisms can survive the simulated Martian environment. However, no substantial growth under such conditions could be demonstrated. The ability of microorganisms to form spores as a mechanism for survival is discussed. Also, experiments utilizing augmented environments to establish minimum environmental conditions which will permit growth are described.

(Author) M. M.

#### A65-30678

REVIEW OF CONCEPTS AND INVESTIGATIONS FOR THE USE OF OPTICAL ROTATION AS A MEANS OF DETECTING EXTRATER-RESTRIAL LIFE.

Ira Blei and J. W. Liskowitz (Melpar, Inc., Falls Church, Va.). IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3: INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR. Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 86-94.

Contracts No. NASr 85; No. NASw-557.

Consideration of optical activity as a satisfactory parameter likely to be of use in detecting extraterrestrial life. One of the most universal properties of living material is its optical activity. The origin of this characteristic is not well understood, but because of its universality, the detection of optical activity on other planets would be compelling evidence of the presence of life similar to that which evolved on earth. New techniques for the measurement of optical activity in the ultraviolet region of the spectrum have been developed. This provides a higher degree of specificity in detecting key biological compounds. In addition, processing methods have been designed which permit the maximum amount of optical activity to be extracted from soils. (Author) M. M.

## A65-30679

THE DETECTION OF EXTRATERRESTRIAL LIFE BY MEANS OF A QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION.

E. A. Botan and H. P. Hovnanian (Avco Corp., Research Center, Wilmington, Mass.).

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 95-99. 6 refs.

Technique for the detection of extraterrestrial life based on the presence of nucleic acid. The technique uses a fluorescent acridine orange-nucleic acid-staining reaction. The use of a fluorescent reaction for the detection of nucleic acid can be justified on the basis of sensitivity (the nucleic acid of a bacterium of approximately 8 x 10-14 g has been demonstrated through fluorescence). (Author) M.M.

## A65-30681

GULLIVER AND DIOGENES - EXOBIOLOGICAL ANTITHESES. Gilbert V. Levin and Allen H. Heim (Hazleton Laboratories, Inc., Falls Church, Va.).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence Italy, May 8-20, 1964, Paper.) IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE,

ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 105-119. 7 refs.

Contracts No. NASr-10; No. NAS 5-3799; No. N 178-8097.

[For abstract see Accession no. A64-18680 13-16]

## A65-30682

ON ARTIFICIAL MARTIAN CONDITIONS REPRODUCED FOR MICROBIOLOGICAL RESEARCH.

A. I. Zhukova and I. L. Kondratiev (Academy of Sciences, Moscow,

(COSPAR, Meeting, 7th, and International Space Science Symposium,

5th, Florence, Italy, May 8-20, 1964, Paper.)
IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE,

ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR. Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley

and Sons, Inc., 1965, p. 120-126. [For abstract see Accession no. A64-18801 13-16]

## A65-30683

ABIOGENIC SYNTHESIS ON MARS.

Richard S. Young, Cyril Ponnamperuma, and Barbara K. McCaw (NASA, Ames Research Center, Moffett Field, Calif.). IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin. Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 127-138. 7 refs.

Discussion of atmospheres capable of producing organic compounds under primitive conditions in the light of recent experimental evidence. The atmosphere of Mars is considered and in particular, the observations of Sinton of reflection spectra with features at 3.45, 3.58, and 3.69  $\mu$ , which are attributed to C-H bands and to the presence of organic molecules. Colthup interprets these features as being representative of organic aldehydes and suggests, specifically, acetaldehyde. Many works have considered these observations as being indicative of life on Mars. Rea has offered alternative hypotheses. Experimental evidence is presented of yet another possible explanation; that organic compounds are being produced in the Martian atmosphere, and may be responsible for Sinton's observations. The influence of such syntheses on possible Martian organisms is discussed. Various possible Martian atmospheres were irradiated with ultraviolet light as well as with other possible energy sources, and a variety of organic end products were identified. Martian atmospheres plus acetaldehyde as a starting point were also used and end-products analyzed. Possible abiogenic pathways for Mars are discussed. (Author) M. M.

# A65-30684

BACTERIAL ECOLOGIES IN LIMONITE.

W. Vishniac (Rochester, University, Dept. of Biology, Rochester, N. Y. 1.

(COSPAR, Meeting, 7th, and International Space Science Symposium 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 139-141.

[For abstract see Accession no. A64-18837 13-16]

## A65-30685

ULTRA-HIGH VACUUM AND MICROORGANISMS.

A. A. Imshenetskii and S. V. Lysenko (Academy of Sciences, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR. Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 142-148.

[For abstract see Accession no. A64-18740 13-16]

## A65-30686

REQUIREMENTS OF A MINIMUM FREE LIVING REPLICATING SYSTEM.

Harold J. Morowitz (Yale University, Dept. of Molecular Biology and Biophysics, New Haven, Conn.).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 149-153.

[For abstract see Accession no. A64-18813 13-16]

#### A65-30687

A TECHNIQUE AND SOME RESULTS OF METEORITE MICRO-BIOLOGICAL INVESTIGATIONS.

S. S. Abyzov and A. A. Imshenetskii (Academy of Sciences, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)
IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-

NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04] Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 155-164.

[For abstract see Accession no. A64-18628 13-16]

### A65-30688

CARBON COMPOUNDS IN TERRESTRIAL SAMPLES AND THE ORGUEIL METEORITE.

W. G. Meinschein (Esso Research and Engineering Co., Linden, N. J. ).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04] Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 165-181. 63 refs.

[For abstract see Accession no. A64-18644 13-16]

## A65-30689

SATELLITE BIOLOGICAL EXPERIMENTS - MAJOR RESULTS AND PROBLEMS.

N. M. Sisakian, O. G. Gazenko, and V. V. Antipov (Academy of Sciences, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE,

ITALY, MAY 12-16, 1964. [A65-30671 19-04] Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 185-205. 49 refs.

[For abstract see Accession no. A64-18630 13-16]

ON THE BIOLOGICAL PROBLEMS TO BE ATTACKED WITH A SERIES OF U.S. SATELLITES IN 1966.

Colin S. Pittendrigh (Princeton University, Princeton, N. J.; National Academy of Sciences, Space Science Board, Washington, D. C.).

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTERNATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 206-214.

Consideration of the following tasks to be undertaken by means of biological satellites: (1) the cardiovascular and neurophysiology of primates, deriving from the need to put man into the weightless state for prolonged durations; (2) questions concerning the radiation hazard. Many experiments are planned for a single satellite in which it is hoped to discover whether the weightless state significantly affects biological responses to radiation. If, as is expected, there is no synergism between weightlessness and radiation, it will be possible to pursue all other questions about radiation effects in space by experimentation on the ground; and (3) two other classes of questions that satellite experiments may answer having deeper roots in theoretical and cellular physiology. The first of these concerns weightlessness itself. A long list of experiments involving a diversity of material from animal eggs to higher plants will seek to determine whether or not the absence of a gravitational input to the system significantly affects its general performance. Special interest in the US attaches to suggestions from ground-based experiments that normal morphogenesis may fail in plant systems that are exposed to less than about 10<sup>-5</sup> g. It is also hoped that satellite experiments will help resolve the long-standing debate on the cause of persistent daily rhythmicity in organisms. One school of workers in the US continues to believe that such rhythmicity is caused by organisms sensing an unidentified physical variable with a 24-hr period and hence presumably caused by the earth's rotation. It is proposed to assay the persistence and stability of such rhythms in organisms orbiting the earth with a period of about 90 min. Persistence of the rhythm in such orbital conditions would dispose of the theory of external causation; failure of such rhythms to persist would, however, constitute strong though not crucial support in its favor. (Author) M.M.

# A65-30691

RESULTS OF BIOLOGICAL EXPERIMENTS CARRIED OUT UNDER CONDITIONS OF "VOSTOK" FLIGHTS WITH THE PARTICIPATION OF COSMONAUTS A. G. NIKOLAJEV, P. R. POPOVICH, AND V. F. BYKOVSKY.

V. V. Antipov, N. L. Delone, G. P. Parfionov, and V. G. Vysotskii (Academy of Sciences, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence, Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 215-229. 6 refs.

[For abstract see Accession no. A64-18673 13-16]

## A65-30692

THE NASA BIOSATELLITE PROGRAM.

Dale W. Jenkins (NASA, Bioscience Programs Div., Washington, D.C.).

(COSPAR, Meeting, 7th, and International Space Science Symposium,

5th, Florence, Italy, May 8-20, 1964, Paper.)
IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-

NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 230-240.

[For abstract see Accession no. A64-18756 13-16]

#### A65-30693

ON THE BIOLOGICAL ROLE OF GRAVITY - SOME RESULTS AND PROSPECTS OF SPACE RESEARCH ON SATELLITES AND SPACE-SHIPS.

O. G. Gazenko and A. A. Gurjian (Academy of Sciences, Dept. of Physiology, Moscow, USSR).

(COSPAR, Meeting, 7th, and International Space Science Symposium, 5th, Florence Italy, May 8-20, 1964, Paper.)

IN: LIFE SCIENCES AND SPACE RESEARCH. VOLUME 3; INTER-NATIONAL SPACE SCIENCE SYMPOSIUM, 5TH, FLORENCE, ITALY, MAY 12-16, 1964. [A65-30671 19-04]

Symposium sponsored by COSPAR.

Edited by Marcel Florkin.

Amsterdam, North-Holland Publishing Co.; New York, John Wiley and Sons, Inc., 1965, p. 241-257. 58 refs.

[For abstract see Accession no. A64-18743 13-16]

## A65-30738

QUANTITATIVE NEUROANATOMIC STUDIES IMPLEMENTED BY ULTRASONIC LESIONS - MAMMILLARY NUCLEI AND ASSOCIATED COMPLEX OF CAT BRAIN.

William J. Fry; Francis J. Fry, Rita Malek, and Joseph W. Pankau (Illinois, University, Biophysical Research Laboratory, Urbana, Ill.). Acoustical Society of America, Journal, vol. 36, Oct. 1964, p. 1795-1835. 19 refs.

Grant No. NsG 195-62; Institute of Neurological Diseases and Blindness Grant No. B1567.

Results of a quantitative approach to the elucidation of the structure of the limbic system of the brain. Total neuron populations and anatomically significant subpopulations of the medial and lateral mammillary nuclei of the cat brain are determined. The subpopulations are measured by placing ultrasonic lesion arrays in efferent and afferent tracts and in associated nuclei, waiting for degeneration to occur, and then determining the residual populations in each case. The total neuron populations of a number of structures related directly to the mammillary nuclei are also determined. In addition, the size distribution of the nucleoli of the neurons is measured for each of the structures of interest in the population determinations. The methods and techniques that have been developed to obtain the necessary accuracy in the determination of the cellular populations are described. These include lesion placement, histologic preparation of the tissue, nuclear-boundary determination, and neuron mapping. The data presented constitute the type of information from which a complete quantitative description of the neural circuitry of brain structures can be deduced. (Author) M.M.

## A65-30843

THE REAL-TIME SORTING OF NEURO-ELECTRIC ACTION POTENTIALS IN MULTIPLE UNIT STUDIES.

William Simon (Massachusetts Institute of Technology, Research Laboratory of Electronics and Center Development Office, Cambridge, Mass.).

Electroencephalography and Clinical Neurophysiology, vol. 18, 1965, p. 192-195.

Grant No. NsG-496; NSF Grant No. GP-2495; Contract No. DA-36-039-AMC-03200(E); National Institutes of Health Grant No. MH-04737-04.

Description of a method by which action potentials recorded simultaneously can be sorted in a machine of moderate size in real time and on line. Within the last few years, measurements from clusters of nerve cells have begun to provide clues to the functional relationships of cells in the central nervous system. Records from a single microelectrode will often show action potentials from a number of cells. The action potentials of individual cells are distinguished from each other by waveform. Visual examination of a record of a few hundred action potentials will usually reveal a small number of clearly defined groups. Visual sorting, however, is a slow tedious job which does not allow the experimenter to see his results while the preparation is still viable. In the past year, some progress has been made in computer analysis of the microelectrode data. A means by which action potentials could be sorted in a machine of moderate size in real time and on line was needed and was found.

(Author) M.F.

## A65-30943 #

SIMULATOR REQUIREMENTS DEDUCED FROM COMPARISONS OF PILOT'S PERFORMANCE IN GROUND SIMULATORS AND IN AIRCRAFT.

Lawrence A. Clousing (NASA, Ames Research Center, Full-Scale and Systems Research Div., Moffett Field, Calif.). (International Council of the Aeronautical Sciences, Congress, 4th, Paris, France, Aug. 24-28, 1964, Paper 64-554.)
IN: INTERNATIONAL COUNCIL OF THE AERONAUTICAL SCIENCES, CONGRESS, 4TH, PARIS, FRANCE, AUGUST 24-28, 1964, PROCEEDINGS. [A65-30918 19-02]
Edited by R. R. Dexter.

Washington, Spartan Books, Inc.; London, MacMillan and Co., Ltd., 1965, p. 615-631; Commentaries, D. K. M. Mendela and J. C. Wimpenny (Hawker Siddeley Aviation, De Havilland Div., Hatfield, Herts., England), p. 631, 632; Author's Reply, p. 632, 633. 13 refs.

[For abstract see Accession no. A64-21683 17-22]

#### A65-31004

INFORMATION STORAGE AND SURVIVAL OF BIOLOGICAL SYSTEMS AT TEMPERATURES NEAR ABSOLUTE ZERO.

Arthur I. Skoultchi and Harold J. Morowitz (Yale University, Dept. of Molecular Biology and Biophysics, New Haven, Conn.).

Yale Journal of Biology and Medicine, vol. 37, Oct. 1964, p. 158-163.

Grant No. NsG-208.

Series of experiments designed to repeat with precision the verification of survival of organisms at very low temperatures, because of the fundamental theoretical importance of survival near absolute zero. The eggs of the phyllopod crustacean Artemia were chosen as experimental organisms because they can go through the freezing and thawing points without mechanical damage and they are sufficiently complex so that the features assayed after low-temperature treatment require extensive biological information. Cold-treatment of samples was done at the temperatures of liquid N at I atm and of liquid He at reduced pressure. Results indicate that with respect to the defining characteristics of emergence and hatching, the morphogenetic response of Artemia cysts is unaffected by treatment at temperatures lower than 2.20K for six days, thus confirming the ability of complex biological systems to survive temperatures near absolute zero.

F.R.L.

### A65-31005

STUDY OF A PHOTOSYNTHETIC GAS EXCHANGER - A QUANTITATIVE REPETITION OF THE PRIESTLEY EXPERIMENT.

James H. Eley, Jr. and Jack Myers (Texas, University, Austin, Tex.).

Texas Journal of Science, vol. 16, Sept. 1964, p. 296-333. 21 refs. Contract No. AF 41(609)-1556; Grant No. NsG (T)-85.

Study of the gas exchange of a dwarf mouse and an illuminated suspension of Chlorella ellipsoidea. The experimental arrangement permitted individual measurements of each component or of two components when coupled in a system closed for gas exchange. Exchange of CO<sub>2</sub> and O<sub>2</sub> were observed by calibrated analyzers which was used in constant-flow systems for the individual components or in fractions of the recirculated gas flow in the closed system. Performance of the algal suspension was observed simultaneously in terms of cell production rate. The experiments demonstrate that the major difficulty in obtaining complete balance in gas exchange between a plant and an animal lies in matching the ratios of exchange of CO<sub>2</sub> and O<sub>2</sub>. In the longer of two experiments 98% of the desired perfect match was obtained.

### A65-31007

THE MODE OF ACTION OF CHLORPROMAZINE (CPZ) - A REVIEW. Paul S. Guth (Tulane University, School of Medicine, New Orleans, La.).

Tulane University Medical Faculty, Bulletin, vol. 24, Nov. 1964, p. 35-42. 71 refs.

Research supported by Sandoz Pharmaceuticals, Inc. and USPHS; Grant No. NsG-346.

Evidence to show that CPZ, as a prototype phenothiazine tranquilizer, acts to affect membrane function wherever it accumulates in the body in sufficient concentration. The brain is the organ of prime effect because the drug localizes in certain areas of the brain in very high concentrations. The evidence is presented under three headings - ubiquity of membrane effects, sites of drug concentration, and sites of drug action.

F.R.L.

#### A65-31019

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF THE PARTIAL PRESSURE OF OXYGEN ON THREE IDENTIFIABLE NEURONS (APLYSIA DEPILANS) [DIFFERENCIATIONS MODALES DES ACTIVITES ELECTRIQUES, PAR VARIATION DE LA PRESSION PARTIELLE DE L'OXYGENE, SUR TROIS NEURONES IDENTIFIABLES (APLYSIA DEPILANS)]. Angélique Arvanitaki-Chalazonitis and Nicolas Chalazonitis (Centre National de la Recherche Scientifique, Institut de Neurophysiologie et Psychophysiologie, Département de Neurophysiologie Cellulaire, Marseilles; Institut Oceanographique, Paris, France). Académie des Sciences (Paris), Comptes Renchis, vol. 261, no. 2, July 12, 1965, p. 548-551. 10 refs. In French. Research supported by the Centre National de la Recherche Scientifique, France; National Institutes of Health Grant No. NB-03337; Grant No. AF EOAR 63-114.

Comparison of the bioelectric behavior of three identifiable neurons, Type A, "branchial" (Br) type, and "Genital" (Gen) type as a function of quantitatively evaluated variations of the partial pressure of oxygen. The study was limited to comparison of the variation of the membrane potential and the frequency of the self-sustaining activity. The choice of neurons was governed by the distinctive characteristics of their modal activities. F.R.L.

#### A65-31103

CONTROL/DISPLAY ASSOCIATION STEREOTYPES IN GROUPED PANEL ARRANGEMENTS.

Michael V. Fiore (General Precision, Inc., General Precision Aerospace Group, Aerospace Systems Div., Wayne, N.J.). (1965 Aerospace Technical Conference and Exhibit, Houston, Tex., June 21-24, 1965, Paper.)

EEE Transactions on Aerospace, vol. AS-3, June 1965, Supplement, p. 310-321, 11 refs.

Determination as to whether specific control/display association stereotypes exist in the population when controls and their corresponding displays are arranged sequentially on a two-dimensional surface. The null hypothesis was tested under three control/display configuration conditions by means of a paper and pencil test administered to 70 male college students. Results showed that a reliable correspondence between the location of the display stimulus and the control response exists in orthogonal, rectangular, and alternate arrangements of controls and displays. (Author) B. B.

### 465-31105

MONITORING AND RECORDING OF PHYSIOLOGICAL DATA OF THE MANNED SPACE FLIGHT PROGRAM.

T. Wayne Holt and Robert J. Lamonte (NASA, Manned Spacecraft Center, Houston, Tex.).

(1965 Aerospace Technical Conference and Exhibit, Houston, Tex., June 21-24, 1965, Paper.)

IEEE Transactions on Aerospace, vol. AS-3, June 1965, Supplement, p. 341-344.

Review of a magnetic-tape collection system for telemetering low-potential physiological signals. The parameters to be measured were stipulated by the medical groups; in the case of Project Mercury, four measurements were made: electrocardiogram, respiration, blood pressure, and temperature. In reviewing the needs of the Gemini program, it was felt that these parameters would be implemented in the following manner: (1) electrocardiogram: two channels (sternal and axillary leads); (2) respiration: an impedance method using the axillary electrocardiograph electrodes as the sensors; (3) blood pressure: a brachial occlusive system actuated by a manual squeeze bulb; and (4) temperature: an oral measurement using a thermistor probe on an intermittent basis. Signal conditioning specifications and recorder specifications are tabulated, together with record mode, frequency response, and noise specifications.

B. B.

### A65-31239 ‡

SOME PROBLEMS OF SENSORY-SYSTEM ACTIVITY WITH REFERENCE TO PROBLEMS OF SPACE PHYSIOLOGY [NEKOTORYE VOPROSY DEIATEL'NOSTI SENSORNYKH SISTEM PRIMENITEL'NO K ZADACHAM KOSMICHESKOI FIZIOLOGII].

V. D. Glezer, V. A. Kisliakov, V. A. Kozhevnikov, V. N. Chernigovskii, and L. A. Chistovich (Akademiia Nauk SSSR, Institut Fiziologii, Leningrad, USSR).

International Symposium on Basic Environmental Problems of Man in Space, 2nd, Paris, France, June 14-18, 1965, Preprint no. 18. 30 p.

Symposium sponsored by the International Astronautical Federation, International Academy of Astronautics, UNESCO, International Atomic Energy Agency, International Telecommunication Union, World Health Organization, and World Meteorological Organization.

Survey of some principal results obtained in studies of the functioning of sensory systems to determine the adaptability of the human organism to the complex environment of a spaceship. General principles of recognition of visual images, patterns, and sounds of human speech are outlined. Some hypothetical solutions of the man-machineman problem in engineering psychology are examined, and some practical consequences with direct bearing on the problem of space physiology are discussed.

#### A65-31319

AUXIN TRANSPORT IN GEOTROPIC CURVATURES OF A BRANCHED PLANT.

Charles J. Lyon (Dartmouth College, Dept. of Biological Sciences, Hanover, N.H.).

<u>Plant Physiology</u>, vol. 40, Jan. 1965, p. 18-24. 14 refs. Grant No. NsG-231-62.

Technique for tracing the movement of indole-acetic acid-2- $\mathsf{C}^{14}$ (IAA) during the development of geotropic curvature in branches and the main axis of immature plants from a clone of Coleus blumei, Benth., as determined by radio-assay of curvature tissues. The auxin was supplied either symmetrically to defoliated and detipped stems as terminal caps of 1% IAA in lanolin or through a film of the paste on one leaf that was left on the upper side of the horizontal branch. In both cases the extractable, unaltered IAA was found to be distributed in a ratio of approximately 40 to 60 in the upper and lower halves of the curvatures. Most of the radiocarbon was extracted in nonvolatile degradation products of the IAA, but the same 40 to 60 ratio held for the total radioactivity in the opposing sides of the stems when the C 14 was supplied directly to the stem. The evidence supports the concept of downward transport of unaltered IAA as the basis for more rapid growth of the lower tissues in a geotropic curvature of a branch or main axis. (Author) D. P. F.

## A65-31343 #

EFFECT OF OXYGEN BREATHING ON THE FOLLOWING HYPOXIA. Haruo Ikegami and Iwao Takase (Air Self-Defense Force, Aero-Medical Laboratory, Japan).

Japanese Journal of Aerospace Medicine and Psychology, vol. 2, June 1965, p. 57-63. 7 refs. In Japanese.

Description of experimental results obtained by immobilizing 10 rabbits with curare and applying artificial respiration for determining the degree to which oxygen inhalation prolongs the time of useful consciousness (TUC) under nitrogen inhalation. The duration of prior inhalation of pure oxygen and its correlation to the prolongation of TUC were investigated; TUC is defined as that period which exists prior to the appearance of high-voltage slow-wave encephalograms. It was found that TUC, which normally ranged from 36 to 51 sec, was prolonged by prior oxygen inhalation, but that this effect reached a saturation point at about 1 min of oxygen breathing. TUC was extended to about 71 sec by the oxygen. The period of time in which the pulse rate decreased to two thirds of its initial value was prolonged by prior oxygen breathing in the same manner as TUC. (Author) D.P.F.

## A65-31344 #

HUMAN ENGINEERING RESEARCH OF TRACKING BEHAVIOR. I. Eitaro Masuyama (Tokyo University of Education, Tokyo, Japan). Japanese Journal of Aerospace Medicine and Psychology, vol. 2, June 1965, p. 64-77. 22 refs. In Japanese.

Description of experiments designed to test the ability of human subjects to track rectangular waves on a display using either hand or foot tracking. There were six experiments in all, five of which used a manually operated wheel for pursuit-tracking, while the sixth was designed to test foot-tracking ability. A block diagram illustrates the type of tracking test system used in the experiments. One subject was given instructions to track as accurately as possible and another was told to do so as rapidly as possible. Performance by the subject told to use rapidity as his criterion exceeded that of the one using accuracy in all respects except accuracy.

(Author) D.P.F.

## A65-31345 #

THE EFFECTS OF G FORCE ON BODY TEMPERATURE. Ichiro Saito, Hiroshi Fujiwara, and Masaaki Iwane (Air Self-Defense Force, Aero-Medical Laboratory, Human Centrifuge Section, Japan).

Japanese Journal of Aerospace Medicine and Psychology, vol. 2, June 1965, p. 78-83. 10 refs. In Japanese.

Investigation of the influence of g forces on the rectal temperature of rats. The rats were fixed in an appropriate cage and were subjected to plus 5, 10, and 15 g, minus 5 g, and transverse 5, 10, and 15 g. Rectal temperature was measured at intervals of 3 min after the stress and at 3-min intervals thereafter until it recovered to control level. For plus g, rectal temperature decreased 3.2, 3.7, and 5.4°C from control level for 5, 10, and 15 g, respectively. This would indicate that the magnitude of temperature decrease is a function of stress. This relationship, however, does not hold in the case of transverse g, as the temperature decreased by 2.9, 4.1, and 3.1°C for 5, 10, and 15 g, respectively. At minus 5 g temperature decreased 3.1°C. No rats could tolerate minus 10 or 15 g. Temperature recovery started immediately after cessation of the stress. No tremor was observed.

(Author) D.P.F.

## A65-31346 #

THE EFFECTS OF EXERCISE ON CORONARY AND PULMONAR'S CIRCULATIONS.

Kiyoshi Hosono, Hironobu Kuwabara, Hideaki Nakayama, and Takao Watanabe (Keio University, School of Medicine, Dept. of Internal Medicine, Tokyo, Japan).

Japanese Journal of Aerospace Medicine and Psychology, vol. 2, June 1965, p. 84-89. 20 refs. In Japanese.

Investigation of the effects of exercise and hypoxia on 30 human subjects on whom coronary sinus catheterization had been performed. Twenty-five of these patients had coronary sclerosis and 5 were healthy adults; no significant difference in the values of coronary circulation at rest were observed for these two groups. On exercising, a significant increase of the coronary blood flow (CBF) was observed; the difference between the coronary and arterio-venous oxygen content (\$\triangle O\_2\$) and the cardiac output to maintain the myocardial oxygen consumption (MOC) at a desirable level also increased. In induced hypoxia CBF significantly increased but  $\Delta O_2$  decreased so as to maintain MOC at constant level. In some subjects with coronary sclerosis MOC decreased with excercise and induced hypoxia; one of them had an anginal attack during exercise, and in this case both CBF and MOC decreased. In the normal subjects cardiac output was increased and the mean circulation time (MCT) was reduced. In the subjects with sclerosis MCT was prolonged.

## A65-31347 #

ELECTRORETINOGRAMM AT HIGH ALTITUDE IN THE LOW PRESSURE CHAMBER, AND UNDER GRAVITATION STRESS. Genyo Mitarai and Sadaharu Takagi (Nagoya University, Research Institute of Environmental Medicine, Nagoya, Japan). Japanese Journal of Aerospace Medicine and Psychology, vol. 2, June 1965, p. 90-95. 9 refs. In Japanese.

Analysis of the effect of high altitude and 10-g stresses on the electroretinograms of unanesthetized rabbits by means of the amplitude of a and b waves evoked by a strong stroboscopic flashlight of about 1000 lux with a duration of about 1 msec. Between 2000 and 3000 m of altitude, the a and b waves first increased abnormally and then at altitudes higher than 4000 m decreased progressively. During return to atmospheric pressure the amplitude of these waves increased rapidly, and at an altitude lower than 5000 m it frequently attained temporary abnormally high magnitudes. The load imposed by 10-g stresses gave results which were almost the same as those obtained in the low-pressure experiments. However, the variations were so rapid and pronounced that the abnormally high amplitude at the beginning of the load could not be clearly followed.

(Author) D.P.F.

### A65-31348

THE CHEMICAL ORIGIN OF LIFE.
Cyril Ponnamperuma (NASA, Ames Research Center, Exobiology
Div., Moffett Field, Calif.).

Science Journal, vol. 1, May 1965, 39-45.

Review of advances in the simulation of the prebiological environment and the synthesis of biologically significant molecules from the elements of the "primordial" atmosphere. An electron beam from a linear accelerator provided a convenient source of electrons simulating potassium 40 on the primitive earth. When a mixture of methane, ammonia, and water was irradiated with electrons for about 1 hr, resulting in a total dose of ~1011 ergs, the largest single nonvolatile compound formed was adenine, a constituent of both deoxyribonucleic acid (DNA) and ribonucleic acid (RNA), and also a unit of many important cofactors in living organisms. Electric discharges, Tesla coils, and luminous tube transformers were used to simulate lightning on the primitive earth. In a typical experiment, lasting 48 hr, most of the methane was converted into more complex organic compounds; some of the constituents of the nucleic acid molecule have been identified. The action of heat on the earth's surface was duplicated by passing a mixture of methane and ammonia, in the presence of water vapor, through a heated Vycor tube at about 1000°C. The effluent gases were absorbed in water. Analysis of the water-soluble material revealed the presence of several amino acids. A preliminary experiment simulating chemosynthesis by meteorite impact was performed by firing a ballistic missile into a mixture of methane, ammonia, and water vapor, yielding some amino acids and a few UV-absorbing compounds which may be of biological significance. Aqueous solutions of glycine and leucine exposed to UV in the presence of cyanamide gave rise to the dipeptides glycylglycine, leucylleucine, glycylleucine, and leucylleucine.

#### A65-31389

CHLOROPLAST REPLICATION - EVIDENCE FOR 5-BROMOURACIL INCORPORATION AND PLASTID MUTATION IN EUGLENA GRACILIS. Stanley Scher and Joyce C. Collinge (California, University, Space Sciences Laboratory, Berkeley, Calif.). Nature, vol. 205, Feb. 20, 1965, p. 828-830. 13 refs. Grant No. NaG 126-61.

Evidence for the incorporation of 5-bromouracil into cells of Euglena gracilis. Conditions for obtaining stable colorless plastid mutants during replication of plastid determinants in the presence of 5-bromouracil and sulfanilamide are described. It is pointed out that by analogy with other nucleoprotein genetic systems, it is postulated that incorporation of base analogs into the genetic material that determines plastids should lead to mutational changes and that such changes would be reflected in altered plastid structure and function. Such appears to be the case. It is concluded that the induction of plastid mutagenesis is dependent on growth in the presence of 5-bromouracil, and sulfanilamide argues in favor of a plastid determinant that must be replicated for the mutagenic event to occur and suggests that the mechanism for base analog mutagenesis of the plastid genome may parallel that proposed for other DNA-containing genetic systems.

M. L.

## A65-31574 #

THE MANNED FLIGHT AWARENESS PROGRAM OF THE MARSHALL SPACE FLIGHT CENTER.

Preston T. Farish (NASA, Marshall Space Flight Center, Propulsion and Vehicle Engineering Laboratory, Huntsville, Ala.).

IN: SYSTEM SAFETY SYMPOSIUM, SEATTLE, WASH., JUNE 8-10, 1965, PROCEEDINGS. [A65-31568 20-34]

Symposium sponsored by the University of Washington and the Boeing Co.

Seattle, Boeing Co., 1965, 11 p.

Discussion of a program designed to increase the quality and reliability of space vehicles by motivating management, engineering, and production employees in both government and industry to reduce mistakes, defects, and malfunctions of equipment. Commercial advertising techniques, audio-visual aids, and training programs are employed in this program to instill in each employee an awareness that his individual job is important to the total success of manned space missions.

S. H. B.

# A65-31588 #

THE HUMAN FACTOR - ASSET OR LIABILITY IN SYSTEM SAFETY?

Catherine S. Marker (Boeing Co., Aero-Space Div., Seattle, Wash.).

IN: SYSTEM SAFETY SYMPOSIUM, SEATTLE, WASH., JUNE 8-10, 1965, PROCEEDINGS. [A65-31568 20-34]

Symposium sponsored by the University of Washington and the Boeing Co.

Seattle, Boeing Co., 1965. 11 p.

Discussion of the effects of human errors on system safety and procedures for minimizing these effects. It is indicated that man should be treated as a genuine subsystem within a given system, and a general philosophy for maximizing safe and reliable operation of the system is presented. The steps outlined are: (1) selecting personnel of adequate skill level, (2) training personnel in system knowledge and theory of operation and maintenance, (3) instructing personnel in the specific details for particular tasks, (4) predicting performance curves and estimating residual failure rates, and (5) providing interface tolerances within the system to accommodate the minimal residual error.

S.H.B.

#### A65-31653

PURE CULTURE OF ANABAENA FLOS-AQUAE A-37.
Robert G. Tischer (Mississippi State University, Microbiology Dept., State College, Miss.).
Nature, vol. 205, Jan. 23, 1965, p. 419, 420. 7 refs.
Grant No. NsG-80.

Study of a method for the isolation of bacteria-free cultures of algae. This method has as its aim the separation of algae from the contaminating bacteria by the simple technique of "positive operator bias" coupled with numerous replication. Accordingly, the method consists of (1) creating artificial predominance of the chosen alga by accumulation with a micropipette; (2) culture of the accumulated algal cells in liquid HGZ medium, a tris-buffered modification of the medium employed by Hughes, Gorham, and Zehnder; (3) culture on HGZ agar dilution plates; (4) repetition of (2) and (3) alternately to obtain uni-algal cultures and to show which is the highest dilution in which algal colonies grow well separated and in small numbers; (5) preparation of 20 replicate plates of the plate dilution which affords good colony separation; (6) daily microscopic observation of plates from which approximately 20 subcultures are made into liquid HGZ; (7) after incubation and growth, inoculation of 1 ml of the HGZ liquid cultures into nutrient broth. Observation at 48 hr indicates the presence or absence of bacteria. It was soon found that several replatings reduced the apparent number of types of bacterial contaminants which would grow on HGZ medium from as many as 10 to one or two types. It is noted that while it is admittedly impossible to provide complete proof of the purity of any algal culture from all bacteria, the "positive operator bias" technique appears to increase the chances of success by at least one order of magnitude without engendering serious metabolic disturbance. M.F.

## A65-31672 #

LIFE SUPPORT REQUIREMENTS FOR SPACE MISSIONS.
Charles M. Proctor (Boeing Co., Seattle, Wash.).
American Society of Civil Engineers, Sanitary Engineering Division,
Journal, vol. 91, Apr., pt. 1, 1965, p. 1-16. 30 refs.

Examination of the major human requirements in life-support systems for manned space missions and a description of methods for meeting these requirements. The complexity of life-support systems for manned space missions increases as a function of mission duration. Not only must air, water, food, and sanitary facilities be provided, but other environmental requirements, such as heat and noise levels, for example, become more stringent as missions grow longer. Longer missions will require the recovery of water, oxygen, major and minor nutrients, and trace elements that are required for human nutrition. The life-support system for long-term missions will have to be a synthetic, closed ecological system. An approach to such a system is presented and examined.

## (Author) D. P. F.

# A65-31724

STIMULUS CODING IN THE AUDITORY NERVE AND COCHLEAR NUCLEUS.

Nelson Yuan-Sheng Kiang (Massachusetts Institute of Technology, Research Laboratory of Electronics, Center for Communication Sciences, Cambridge; Massachusetts Eye and Ear Infirmary, Eaton Peabody Laboratory of Auditory Physiology, Boston, Mass.). Acta Oto-Laryngologica, vol. 59, 1965, p.186-200. 21 refs. Contract No. DA-36-039-AMC-03200(E); NSF Grant No. GP-2495; Grant No. NsG-496; National Institutes of Health Grants No. NB-01344; No. MH-04737-04.

Comparison of certain selected features of electric responses recorded from units in the auditory nerve and the cochlear nucleus. The average time pattern of response of any auditory nerve fiber to simple acoustic stimuli is predictable from its "tuning curve" and rate of spontaneous discharge. In contrast units in the cochlear nucleus may exhibit radically different response patterns to the same stimuli though their tuning curves and rates of spontaneous discharge are virtually identical. Messages carried by the auditory nerve are apparently recoded in the cochlear nucleus in a number of different ways. Consequently, the nucleus should not be considered merely as a relay station. (Author) M.F.

#### A65-31725

PRELIMINARY STUDIES ON THE EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS EUTROPHA.

L. R. Brown, D. W. Cook, and R. G. Tischer (Mississippi State University, Dept. of Microbiology, State College, Miss.).
IN: DEVELOPMENTS IN INDUSTRIAL MICROBIOLOGY.
VOLUME 6.

Washington, Society for Industrial Microbiology, 1964, p. 223-228. 8 refs.

Grant No. NsG-650.

Description of the detection and identification of extracellular products formed during the autotrophic growth of Hydrogenomonas eutropha on Repaske's medium. Using C-14tracer studies to determine the quantity of extracellular products formed, it was found that about 2% of the total activity appeared in the supernatant liquid during the log phase of growth. As the stationary phase of growth was reached, the activity increased to about 5% of the total. Paper chromatography in conjunction with radioautography was used for separation and identification of the products. Ribose, glutamic acid, alanine, and tyrosine are among the extracellular products which were identified. (Author) M.M.

## A65-31823 #

RESEARCH PICTORIAL FLIGHT DISPLAYS FOR FULL IFR ROTARY WING FLIGHT.

D. J. Dougherty (Bell Aerospace Corp., Bell Helicopter Co., Fort Worth, Tex.).

IN: AMERICAN HELICOPTER SOCIETY, ANNUAL NATIONAL FORUM, 21ST, WASHINGTON, D.C., MAY 12-14, 1965, PROCEEDINGS. [A65-31806 20-02]

New York, American Helicopter Society, 1965, p. 189-197. 14 refs.

Brief discussion of the full IFR (Instrument Flight Rule) or full

"black-bubble" flight display system worked on under the JANAIR
(Joint Army-Navy Aircraft Instrumentation Research) program.

The goals of this program are to develop a full IFR flight display
system for rotary wing or vertical lift aircraft. Progress has been
made through the first phases and hardware now exists which is
flying in a UH-1 bailed to this program and known as the RH-2 (Research Helicopter Number Two). Specific goals which have been
achieved in a pilot study are: all visibility flight capability, all
basic maneuver IFR capability, one-pilot operation, emphasis on
pictorial displays, full flexibility of mission programing in flight,
and a fully self-contained system. (Author) B.B.

## A65-32301 #

SOME PROBLEMS ASSOCIATED WITH PHYSIOLOGICAL MEASURE-MENT DURING INTERPLANETARY FLIGHTS [NEKOTORYE PRO-BLEMY FIZIOLOGICHESKIKH IZMERENII V MEZHPLANETNYKH POLETAKH],

R. M. Baevskii.

Kosmicheskie Issledovaniia, vol. 3, July-Aug. 1965, p. 636-642. 8 refs. In Russian.

Considerations with regard to the problem of physiological measurements during interplanetary flights, on the basis of an analysis of systems used for physiological measurements on-board the Vostok satellite series, such as operational medical observation and systematic medical investigations, including diagnoses of diseases and scientific medical investigation. Particular attention is given to the problem of transmitting physiological information to the earth and to medical investigations by way of effective coding of generalized data. Some aspects of biological control during interplanetary flight are discussed.

# A65-32302 #

APPEARANCE OF DOMINANT LETHALS IN A DROSOPHILA UNDER THE EFFECT OF VIBRATIONS, ACCELERATION, AND GAMMA RADIATION [VOZNIKNOVENIE DOMINANTNYKH LETALEI U DROZOFILY POD VLIIANIEM VIBRATSII, USKORENIIA I  $\gamma$ -OBLUCHENIIA].

G. P. Parfenov.

Kosmicheskie Issledovaniia, vol. 3, July-Aug. 1965, p. 643-651. 11 refs. In Russian.

Laboratory investigation of the effect of vibration, acceleration, gamma radiation, and the combined effects of these factors on the onset of dominant lethals in the rudimentary cells of drosophila males. The investigation was conducted with the object of analyzing the nature of similar effects obtained during space flights. It is found that the combined effects of irradiation and subsequent acceleration to  $\sim 4000\,\mathrm{g}$  is equal to the sum of the effect caused by each individual factor. Applied in reversed order, the effect of acceleration also tends to increase the mutagenic effect of irradiation. V.P.

#### A65-32303 #

EFFECT OF VIBRATION ON THE DIVISION OF BONE-MARROW CELLS [VLIIANIE VIBRATSII NA DELENIE KLETOK KOSTNOGO MOZGA].

G. L. Pokrovskaia, L. A. Beliaeva, and A. V. Golovkina. Kosmicheskie Issledovaniia, vol. 3, July-Aug. 1965, p. 652-658. In Russian,

Experimental investigation of the effect of vibrations at frequencies of 35 and 70 cps on the division on bone-marrow cells of mice. It is found that vibration depresses mitotic activity somewhat and increases the frequency of disorders in the cell nuclei, such as pontes, fragments, pontes with fragments, and chromosome adhesion. Possible mechanisms for the observed disorders are proposed.

V.P.

#### A65-32323 #

AURAL DETECTION OF AN AERIAL VEHICLE OPERATING AT LOW ALTITUDES.

William J. Gayne (Research Analysis Corp., McLean, Va.).

American Institute of Aeronautics and Astronautics, Annual Meeting,
2nd, San Francisco, Calif., July 26-29, 1965, Paper 65-329, 12 p.

9 refs.

Members, \$0.50; nonmembers, \$1.00.

Development of a generalized equation for estimating the aural detection distance associated with given vehicle noise levels. The distance at which an aerial vehicle can be aurally detected is primarily influenced by the frequencies and sound pressure levels of the noise generated by the vehicle, the propagation characteristics of sound as influenced by the terrain and vegetation over which the sound travels, the altitude at which the vehicle is operating, the ambient noise level at the point of detection, and the response characteristics of the listener. Detection distance can be minimized by operating a vehicle at low altitude and over terrain well covered with vegetation. The designer should concentrate on minimizing noise with a frequency below 150 cps. The warning time (or time interval) between initial detection of an approaching vehicle and the arrival of the vehicle over the listener is based on the velocity of the vehicle's approach and the distance at which it is initially detected. Equations which relate noise level, detection distance. vehicle velocity, and warning time are developed. Analytical and graphical solutions are given, and an illustrative example is solved. (Author) B. B.

# LC ENTRIES

#### A65-81748

THE FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS RELATION TO MORTALITY OF MULTIPLE IRRADIATED MICE. M. Pospišil, J. Sikulova, and F. Sevčik (Czechoslovak Acad. of Sci., Inst. of Biophys., Brno). Zeitschrift für die gesamte Experimentelle Medizn, vol. 139, 1965,

p. 112-121, 11 refs.

The changes in the Na/K ratio were followed on 24-hr, samples of urine repeatedly taken at 7-day intervals during multiple X-irradiation of mice with single exposures of 200 r (up to a total exposure of 1200 r). The fluctuation of the Na/K ratio in the course of the experiments on the individual animals was analysed by using certain principles of time series statistics. Three characteristics were chosen, i.e. regularity of fluctuation, mean amplitude and level of fluctuation of the Na/K ratio. It was shown that low and high amplitudes of fluctuation, accompanied by fluctuation about low and high levels and the least regular type of flucuation, constitute, from the viewpoint of radiosensitivity of the experimental animals, an unfavourable prognostic sign. The authors stress the importance of these findings for solving problems relating to differing individual sensitivity to radiation.

INFILIENCE OF REPEATED EXPERIENCE ON LATENCY AND EXTENT OF AUTOKINETIC MOVEMENT.

Bobby J. Farrow, John F. Santos, James R. Haines (Menninger Found., Topeka, Kan.), and Charles M Solley (Wayne State U., Detroit, Mich.) Perceptual and Motor Skills, vol. 20, Jun. 1965, Part 2, p. 1113-1120. 14 rets.

Grant Natl. Inst. of Mental Health MH 03924.

This study was designed to assess the influence of massed and spaced practice on the latency and extent of perceived autokinetic (AK) movement The subjects in the space group were tested on 5 separate occasions following a constant level of dark adaptation, while the subjects in the massed group were tested in one session with an increasing level of dark adaptation. The log-latency scores (time from onset of AK light to onset of AK movement) delog-litting scores (time from ourse of the light to unsee of the insection); creased across trials for both groups, while the log-distance scores (versit) estimates of extent of AK movement) increased for the massed group across trials but not for the spaced group. These results suggest methodological precautions which should be observed in subsequent studies where autokinesis is used to measure isolation and sensory deprivation effects and in those studies involving repeated AK trials.

### A65-81751

AN ISOLATION EFFECT IN PATTERN PERCEPTION SIMILAR TO THAT IN SERIAL LEARNING.

E. Rae Harcum (William and Mary Coll., Williamsburg, Va.) Perceptual and Motor Skills, vol. 20, Jun. 1965, Part 2, p. 1121-1130. 32 refs.

Grant PHS HD 00207-04.

There is a hypothesis that the mechanisms involved in serial learning which produce the characteristic bowed curve of errors also operate in the perception of tachistoscopic patterns to determine the distribution of expres among elementpositions. If the mechanisms are in fact the same, isolation of an element in a tachistoscopic pattern will alter the distribution of errors among elements in the same manner that isolation changes the bowed curve of serial learning. Since an isolation effect has not previously been found when the observer does not know of the isolation before the exposure, a postulate of the present experiment is that prior knowledge of the isolation is critical for the isolation effect. Therefore, in this study, in which the observer knew of the isolation before exposure of the pattern, it was predicted that there would be a relative decrease in errors for the isolated element. This was the result.

## A65-81752

IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED.

Joel S. Grossman and Charles E. Hallenbeck (Highland View Hosp., Cleveland, Ohio).

Perceptual and Motor Skills, vol. 20, Jun. 1965, Part 2, p. 1161-1166. Grant NIH HD-00669.

Persons who tend to judge time to be important also tend to experience time as passing swiftly. Earlier research has demonstrated that elderly persons. to whom time is presumed to be quite important, prefer faster images to describe time's passage than do young adult subjects. Thirty-nine young adults were instructed to value accuracy in performing a problem-solving task, while 40 other young adults, matched for age, education and IQ were instructed to value speed in performing the same task. The two groups did not differ in sub-jective speed of time, as measured by the "Time Metaphor Scale". If the

validity of the present methods is accepted, it is necessary to conclude from these results that the importance of time is not directly associated with its subjective speed. Direct estimations of four brief time intervals were also obtained from the 40 subjects instructed to value speed over accuracy. Within this group, persons who tended to over-estimate objective time also tended to prefer slower, more static images to describe the passage of time. This latter finding is discussed in terms of the deceleration of an internal chemical clock, as originally proposed by Hoagland.

FURTHER DATA ON A STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION: RELATIONSHIPS WITH AGE AND BASAL SERUM CHOLES-TEROL LEVEL

J. Warren Thiesen, Kenneth D. Brown, Ronald H. Forgus, Silas M. Evans, Genie M. Williams, and Jerome Taylor (Veterans Admin, Hosp., Downey, Ill.) Perceptual and Motor Skills, vol. 20, Jun. 1965, Part 2, p. 1277-1292.

Veterans Admin, supported research.

A cross-validation of a standard method of measuring striving-induced stress is described. The sensitivity of the previously reported stress measures, based on heart-rate elevation, is verified. The procedure is demonstrably applicable to more varied populations than those used in the original standardization. While a tendency toward higher over-all heart rates with increased age was observed, the principal specific finding was a positive association of basal serum cholesterol level with post-stress heart rate, independent of age. Individuals with higher serum cholesterol levels showed less complete recovery following stress and higher initial heart rates, but they did not necessarily show a stronger immediate response to the stressors. Psychosometic implications are discussed.

THE INFLUENCE OF D-AMPHETAMINE, BENACTYZINE, AND CHLOR-PROMAZINE ON PERFORMANCE IN AN AUDITORY VIGILANCE TASK. M. Loeb, G. R. Hawkes, W. O. Evans, and E. A. Alluisi (U.S. Army Med. Res. Lab., Fort Knox, Ky.)

Psychonomic Science, vol. 3, Jul. 1, 1965, p. 29-30. 12 refs. Army Med. R and D supported research.

Detections, false responses, and latencies were measured in a one-hour auditory vigilance task following ingestion of either a stimulating drug, one of two tranquilizers, or a placebo. Changes in performance under the placebo were explicable in terms of shifts toward conservatism in the subject's criteria for responding; under the tranquilizers, similar shifts in criteria occutred as well as decrements in effective sensitivity. Under the stimulant, performance quality remained essentially constant during the one-hour vigil.

A METHOD FOR COMPUTER RECOGNITION OF INTRACELLULARLY RECORDED NEURONAL EVENTS.

F. F. Hiltz (Johns Hopkins U., Appl. Phys. Lab., Silver Spring, Md.) IEEE Transactions on Bio-Medical Engineering, vol. BME-12, Apr. 1965, p. 63-72.

Contracts Nord-7386 and NOw 62-0604-c.

The format described will enable investigators of neuronal activities to reduce and analyze their data with a considerable reduction in time, If the procedures outlined are followed during the initial recording process, satisfactory results are possible. The accuracy of the program in the subthreshold region is approximately 95 percent for the acceptance criteria outlined. The accuracy in the spike channel has been 100 percent for spike detection, if the amplitude clipping associated with the high gain channel was above threshold. The ability to correctly detect the spike peak and width is accurate to within the digitizing resolution. A major reduction in analysis time is achieved by the program in comparison to hand analysis. While there are errors, a large proportion are due to limitations in the present state-of-the-art in recording and digitizing techniques. Furthermore, the same criteria for event recognition is maintained from the beginning of an analysis run to the end.

A FORTRAN PROGRAM FOR INTRACELLULAR EVENT RECOGNITION. Nancy R. Lakey.

IEEE Transactions on Bio-Medical Engineering, vol. BME-12, Apr. 1965, p. 73-87.

A Fortran program for the recognition of intracellular events has been written for the IBM 7094 digital computer. The program will accept a digitised representation of intracellularly recorded neuronal responses from magnetic tape and will recognize sub- and suprathreshold voltages such as excitatory and inhibitory postsynoptic potentials and spikes. The program will point out salient features such as initiation times, event amplitudes, rise times, and where possible, time constants. Statistics such as time and amplitude histograms may be performed.

### A65-81757

INFLUENCE OF MODERATE HYPOXIA IN ONE LUNG ON THE DISTRIBU-TION OF THE PULMONARY CIRCULATION AND VENTILATION. M. Arborelius, Jr. (Allmanna Sjuthuset, Lab. of Clin. Physiol., Malmo, Sweden). Scandinavian Journal of Clinical and Laboratory Investigation, vol. 17, 1965, p. 257-259. 7 refs.

The influence on the distribution of circulation and ventilation by unilateral breathing of a low oxygen mixture (9.4 percent O2) during bronchospirometry was measured in seven healthy men. The circulation through the hypoxic lung decreased about 10 percent of the total. On the other hand, there was a significant increase in the ventilation of the same lung (8 percent). These changes ought to cooperate to re-establish normal ventilation-perfusion ratios in hypoventilated parts of a normal lung. The results seem to support the theory of von Euler and Liljestrand (1946) that the oxygen tension in the alveolar gas might act as a physiological stimulus for keeping the alveolar minute volume/ respiratory quotient normal within the lungs.

A65-81758

TWO KINDS OF VARIABILITY IN A FLICKER-FUSION DISCRIMINATION

K. Danzinger and Jennifer R. Hart (Cape Town U., Dept. of Psychol., Ronde-

bosch, South Africa).

Journal of General Psychology, vol. 73, Jul. 1965, p. 37-42. 10 refs.

Flicker and fusion thresholds were determined by the method of limits in a group of 35 student subjects. There was no significant correlation between threshold variability on ascending (fusion) and on descending (flicker) runs. High threshold variability on ascending runs was found to be associated with high intratrial variability, low persistence on a work-building test, and relatively little interference on the Stroop Colour-Word Interference Test. This response pattern was interpreted in terms of a labile type of cognitive control. High threshold variability on descending runs was found to be associated with high flicker thresholds, low scores on the Taylor Manifest Anxiety Scale, and low threshold variability on descending runs in a size-estimation task. This respons pattern is interpreted in terms of a scanning-control principle that is characterized by effective deployment of attention over the whole cognitive field and poor emotional expression.

A65-81759

INFLUENCE OF LOCAL FATIGUE ON SPEED AND ACCURACY IN MOTOR LEARNING.

Richard B. Alderman (Calif. U., Berkeley).

Research Quarterly, vol. 36, May 1965, p. 131-140. 8 refs.

Four groups of subjects, each consisting of 30 male college students, were assigned either to the rho motor learning test (speed) or the pursuit rotor motor learning test (accuracy) under either control or experimental conditions. Practice on each task lasted approximately 30 min. and resulted in large amounts of learning. Interpolated severe local physical fatigue was induced by exercising the experimental groups on an arm ergometer half way through the learning of each task. The experimental groups suffered a 40 percent decrement in performance as a result of the interpolated fatigue, but the amount of learning was not influenced.

## A65-81760

HUMAN ENGINEERING RESEARCH OF TRACKING BEHAVIOR I. Eitaro Masuyama (Tokyo U. of Educ., Japan). Japanese Journal of Aerospace Medicine and Psychology, vol. 2, 1965, p. 64-77. 21 refs. In Japanese.

The results are summarized for four experiments on pursuit tracking of rectangular waves by hand control and for one experiment on compensatory tracking of rectangular waves by foot controls. Among the variables found to affect the tracking performance were: on-off time intervals, instruction, and individual skill.

### A65-81761

THE MOTOR THEORY OF SPEECH PERCEPTION: A CRITICAL REVIEW. Harlan Lane (Mich. U., Center for Res. on Language and Language Behavior, Ann Arbor).

Psychological Review, vol. 72, Jul. 1965, p. 275-309. 60 refs. Contract U.S. Office of Educ. SAE-9265; and Grant NSF 05586.

The motor theory of speech perception maintains that articulatory movements and their sensory feedback mediate between the acoustic stimulus and the perception of speech. The theory is based on examination of changes in identification probability, identification latency, and discrimination accuracy effected by changes in synthetic speech stimuli. This paper reviews first those experiments cited in support of the theory, then opposing evidence is presented: it is shown that identification and discrimination functions for nonspeech stimuli do not differ from those for speech stimuli, when obtained under comparable conditions.

INHIBITOR STUDIES ON THE PHOTOSYNTHETIC CARBON REDUCTION CYCLE IN CHLORELLA PYRENOIDOSA.

Edwin S. Gould and J. A. Bassham (Calif. U., Lab. of Chem. Biodyn. and Lawrence Radiation Lab., Berkeley).

Biochimica et Biophysica Acta, vol. 102, May 25, 1965, p. 9-19. 21 refs. AEC supported research.

Transient changes in the levels of intermediates of the photosynthetic carbon reduction cycle induced by the addition of various chemical compounds to Chlorella pyrenoidosa photosynthesizing under steady-state conditions were studied. Vitamin  $K_5$ , hexylresorcinol, 3-(3,4-dichlorophenyl)-2,1-dimethylurea and m-chlorocarbonyl cyanide phenylhydrazone were found to give rapid inhibition of photosynthesis, accompanied by rapid changes in the levels of intermediate compounds of the photosynthetic carbon reduction cycle. 3-(3,4dichlorophenyl)-2,1-dimethylurea and m-chlorocarbonyl cyanide phenylhydrazone produced effects similar to those seen during earlier light-dark transient studies. Vitamin K 5 produced effects which, for the most part, could be explained by assuming a diversion of electrons from the photoelectron transport system to cyclic photophosphorylation. Some of the observed results are best interpreted in terms of a separation of the site of the photosynthetic carbon reduction cycle from a site of other metabolic pathways. Hexylresorcinol reporduced some of the effects of each of the other inhibitors studied. The inhibition of the conversion of fructose and sedoheptulose diphosphates to their corresponding momophosphates was noted with both hexylresorcinol and vitamin K5.

## A65-81763

KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION IN RELA-TION TO OXYGEN EVOLUTION [ETUDES SIMULTANEES DES CINETIQUES DE FLUORESCENCE ET D'EMISSION D'OXYGENE PHOTOSYNTHETIQUE]. Pierre Joliot (Inst. de Biol. Physico - Chim., Paris, France). Biochimica et Biophysica Acta, vol. 102, May 25, 1965, p. 135-148. 11 refs.

At the beginning of illumination of Chlorella pyrenoidosa a short activation period is observed during which the fluorescence intensity and O2 emission velocity increase simultaneously; this is followed by a longer phase when the fluorescence intensity continues to increase, whereas the velocity of O2 emission decreases. The variation of fluorescence intensity and the velocity of O2 emission are respectively parallel and complementary during the successive tow phase. The linear relations can be explained only if the fluorescence is emitted essentially by the chlorophyll associated with the photochemical system evolving O2 (System II). Fluorescence kinetics measurements at the beginning of illumination were carried out in the presence of inhibitors specific to O2 emission. The changes of fluorescence intensity observed during the initial (parallel) phase showed an increase in the presence of inhibitors, whereas the comple mentary relation during the second phase was maintained. Kinetics comparable to those observed in the presence of inhibitors were obtained at high light intensities and at low temperature (-70°). The different factors disjointed the photochemical reaction from the thermal ones, thus preventing the regeneration of the photochemical complex. All these results are coherent with the scheme proposed in the preceding paper for the interpretation of transient kinetics of O<sub>2</sub> emission.

### A65-81764

HIBERNATION OF THE HEDGEHOG (ERINACEUS EUROPAEUS L.): THE PERIODICITY OF HIBERNATION OF UNDISTURBED ANIMALS DURING THE WINTER IN A CONSTANT AMBIENT TEMPERATURE. Rolf Kristoffersson and Antti Soivio (Helsinki U., Dept of Physiol, Zool., Finland).

Annales Academiae Scientiarum Fennicae, Series A, IV. Biologica, 80, 1964, p. 5-22. 34 refs.

With the aid of continuous recordings of body temperatures with chronically implanted thermocouples, studies have been made of the periodicity of hibernation in hedgehogs kept during the whole winter in darkness and constant ambient temperature. The results obtained indicate that: (1) Throughout the hibernation period (winter) the animals show spontaneous periodic arousals. The longest continuous periods in hypothermia last 10-13 days. In this respect, differences between animals are found, (2) At the beginning of the hibernation period (in autumn) arousals are more frequent and the periods of awakening last longer than in midwinter (February). Towards the spring, arousals again occur more frequently and the periods of awakenings last longer, (3) Changes in atmospheric pressure do not initiate arousal from deep hypothermia in hedgehogs. (4) Under constant environmental conditions, the timing of spontaneous arousals and entries into deep hypothermia does not confirm the possible continuance of the circadian rhythm during the hibernation period.

## A65-81765

HIBERNATION IN THE HEDGEHOG (ERINACEUS EUROPAEUS L.): CHANGES OF RESPIRATORY PATTERN, HEART RATE AND BODY TEM-PERATURE IN RESPONSE TO GRADUALLY DECREASING OR INCREASING AMBIENT TEMPERATURE.

Rolf Kristoffersson and Antti Soivio (Helsinki U., Dept. of Physiol. Zool., Finland).

Annales Academiae Scientiarum Fennicae, Series A, IV. Biologica, 82, 1964.

The heart rates and body temperatures of hedgehogs in deep hypothermia (hibernation) were recorded by using chronically implanted electrodes and

thermocouples. Respiration patterns were studied kymographically. Hedgehogs in deep, undisturbed hypothermia showed typical Cheyne-Stokes respiration. Heart rates and body temperatures in a constant ambient temperature of  $+4.2\pm0.5^{\circ}$ C. are given. Changes in respiratory pattern, heart rate, and body temperature related to gradually decreasing or increasing ambient temperature in hibernating animals under continuous observation are described,

CHANGES OF CERTAIN BIOCHEMICAL INDICES OF OXIDATION PROCESSES IN ADAPTATION TO COLD | IZMENENIE NEKOTORYKH BIOK HIMICHESKIKH POKAZATELEI OKISLITEL NYKH PROTSESSON PRI ADAPTATSII K KHOLODU].

L. A. Guseva (USSR, Acad. of Med. Sci., Inst. of Hyg., Labor, and Prof.

Diseases, Moscow).

Giglena i Sanitariia, vol. 3, Mar. 1965, p. 17-22. 13 refs. In Russian.

The tests were performed on persons both adapted and nonadapted to cold. It was found that the exposure to cold of persons nonadapted to low temperature caused a fall in body temperature in spite of a high intensity of their oxidation processes (a rise in pyrotartatic and lactic acid content of blood, a reduction in the organic acid excretion with urine and a fall of acid production coefficient). Adapted persons were more resistant to the temperature fall. The initial quantity of acids in blood was higher, but in case of cooling their content production remained stable, the excretion of organic acids in the urine as well as the acid formation coefficient remained unaltered. Thus it may be assumed that one of the properties of an organism adapted to cold is the increase in the metabolic rate.

#### A65-81767

INFLUENCE OF SULPHUR CONTAINING RADIOPROTECTORS ON BIO-CHEMICAL CHANGES IN IRRADIATED ORGANISM [VLIIANIE SERUSO-DERZHASHCHIKH RADIOZASHCHITNYKH PREPARATOV NA BIOKHIMI-CHESKIE SDVIGI V OBLUCHENNOM ORGANIZME).

T. K. Dzharak an, D. A. Golubentsev, and V. G. Vladimirov (S. M. Kirov Mil.

Med. Acad., Leningrad, USSR). Radiobiologiia, vol. 5, 1965, p. 415-422. 53 refs. In Russian.

Entire body irradiation by x-rays or gamma-rays in 600-750 r doses caused acute disturbance in oxidative phosphorylation and adenosine triphosphate (ATP), deoxyribonucleic acid (DNA) and ribonucleic acid (RNA) content in the radio sensitive tissues of rats. A preliminary intraperitoneal injection of 1% neutralized solution of cysteamine or cystamine (75–100 mg, per kg, of body weight) modified the changes in the biochemical processes but did not prevent them entirely. The concentration of DNA found in small lymphocytes in the spleen indicates that the cystamine radioprotective effect occurs on a cellular level in the intact organism. Prevention of radiation damage to radiationsensitive cells by cysteamine or cystamine may be the reason for the faster regeneration of hemopoietic tissues. The disturbances in the biochemical processes seemed to become more pronounced with the progress of radiation sickness, which indicated an interrelationship of these processes with the radioprotective mechanism.

### A65-81769

FURTHER STUDIES OF THE THYROIDAL RESPONSE TO LOCAL COOLING OF THE "HEAT LOSS CENTER".

OF THE "HEAT LOSS CENTER".

B. Andersson, A. H. Brook, and L. Ekman (Veterinärhögskolan, Depts. of Clin. Biochem. and of Physiol., Stockholm, Sweden).

Acta Physiologica Scandinavica, vol. 63, 1965, p. 186-192, 11 refs.

The rise in plasma proteinbound 1<sup>131</sup> (PB1<sup>131</sup>) which occurs during local cooling of the preoptic/anterior hypothalamic region in the goat was accompanie by a corresponding rise in total serum proteinbound iodine (PBI), confirming that such cooling may cause a conspicuous increase in thyroid hormone secretion Experiments involving graded central cooling revealed that moderate cooling of the preoptic/anterior hypothalamic region was sufficient to elicit the full thy roidal response, whereas deeper cooling, in certain circumstances, may be completely ineffective. This suggests that the thyroidal response to such cooling reflects a true physiological mechanism operating already at a moderate general hypothermia. Local cooling of the "heat loss center" with the animal in a hot environment revealed that the thyroidal response is obtained even in the absence of peripheral cold inflow.

### A65-81770

MASKING AND MASKING SOUNDS. DATA FROM SEVERAL MASKING NOISES COMMONLY USED IN AUDIOMETRY (VERTAUBUNG UND VERTAUBUNGS SCHALLE. DATEN EINIGER IN DER AUDIOMETRIE GEBRAUCHLICHER VERTAUBUNGSGERAUSCHEL.

W. Feiser, K. H. Hahlbrock, and H. Michler (U. Hals-Nasen-Ohrenklin., Freiburg i Br., West Germany).

Zeitschrift für Laryngologie Rhinologie Otologie, vol. 44, Feb. 1965, p. 119–134. 28 refs. In German.

Deutsche Forschungsgemeinschaft supported research.

The sound level of various masking noises used in commercially available audiometers was measured. It was noted that nearly all pure tone audiometers had wide-band masking (1964), and this rendered them unsuitable for scientific audiometry. Narrow-band masking is most suitable for pure tone, while wide-band masking is better for speech audiometry. It is recommended that standards be laid down for the construction of audiometers and that the tests, to be satisfactory, should include masking facilities.

HYPOKINESIA SECONDARY TO CHAIR REST FROM 4 TO 10 DAYS. Lawrence E. Lamb, Paul M. Stevens, and Robert L. Johnson (Aerospace Med. Div., USAF School of Aerospace Med., Brooks AFB, Tex.) Aerospace Medicine, vol. 36, Aug. 1965, p. 755-763.

The effects of inactivity during chair rest for periods of four days, six days, eight days, and ten days were studied. Despite the presence of body weight and the dependent position of the lower extremities deconditioning occurred. The average decrease in total blood volume after ten days was slightly greater than the average noted after 11 days of bed rest. The average plasma volume loss and the average decrease in red cell mass was similar to that observed after 11 days of bed rest. Orthostatic tolerance and exercise tolerance were progressively diminished with longer periods of chair rest. This study demonstrates that confinement resulting in muscular inactivity causes deconditioning even when normal gravitational factors cause body weight and increased hydrostatic pres sure below the diaphragm. For this reason deconditioning during manned space flight may be markedly influenced by confinement with restricted body movement, independent of what influence weightlessness may have on its development.

## A65-81772

FIRST DEGREE A-V BLOCK-ANATOMY AND PHYSIOLOGY AS ILLUS-TRATED BY A TWENTY-YEAR FOLLOW-UP. Alan R. Bures (USAF School of Aerospace Med., Aerospace Med. Sci. Div.,

Internal Med. Branch, Brooks AFB, Tex.) Aerospace Medicine, vol. 36, Aug. 1965, p. 780-785. 64 refs.

A report is made of a twenty-year follow-up on an example of marked first degree A-V block in a carefully evaluated healthy individual. This member of the flying population has successfully performed his duty during the entire period. Any other associated indications of cardiovascular disorders have been conspicuous by their absence. The P-R interval has been recorded many times at 0.40 sec. (twice "normal"). At no time during the entire period, while multiple serial routine electrocardiograms were taken, did the P-R interval become normal. While one case report does not prove the innocuous nature of such a finding, other reports add support to the concept that isolated A-V block is not in itself indicative of heart disease and may represent a physiological variant.

#### A65-81773

SPEECH ANALYSIS: SYNTHESIS AND PERCEPTION. James L. Flanagan (Bell Telephone Labs., Inc., Speech and Auditory Res. Dept., Murray Hill, N. J.)

New York, Academic Press Inc., 1965, viii+317 p. 349 refs.
This handbook of speech analysis contains detailed, diagramed, mathematical information on mechanisms of speech production, transmission, and operation of the ear in speech analysis. Speech may also be analyzed by spectral method (including Formant analysis), voice pitch method, articulatory analysis, automatic recognition of speech, or automatic speaker recognition. Mechanical and mathemetical methods of speech synthesis and perception are presented.

REFLECTIONS ON THE EXAMINATION OF THE CARDIOVASCULAR SYSTEM AT THE INITIAL SELECTION OF AVIATION PERSONNEL L'EXAMEN DY SYSTEME CARDIO- VASCULAIRE LORS DE LA SELEC-TION INITIALE DU PERSONNEL NAVIGANT]. Erwin A. Lauschner.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 23-27. In French.

Based on a study comparing aviator selection standards of seven countries,

the author discusses problems inherent in the three main purposes of the initial cardiovascular examination of aviation personnel: (1) elimination of individuals with cardiovascular abnormalities, primarily by means of the electrocardiogram; (2) evaluation of limits of cardiovascular tolerance under specific stressful conditions, such as the tests of Schneider and Flack, the step test, and hypoxia tolerance; and (3) categorization of inidviduals with respect to the probability of premature cardiovascular troubles, e.g., atherosclerosis. Supplementary examinations which should be given to aviation personnel include the cold tolerance test of Carter and Tillisch, determinations of chemical composition of the blood, and determinations of plasma antistreptolysins for the detection of latent rheumatism of streptococcal infections.

### A65-81775

THE ROLE OF THE U. S. AIR FORCE IN INTERNATIONAL MEDICINE. Oliver K. Niess.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 29-32.
The author describes the role of the United States Air Force Medical Service in international medical practice and the contributions of its medical personnel to raising the health standards throughout the world. He emphasizes the importance of cooperation between nations in developing international medicine by sharing the research facilities and the recent advances in the biomedical field.

A STUDY OF VOCATIONAL INTERESTS OF AIRLINE PILOT CANDIDATES. S. Fichtbauer and H. Kirsch.

IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1982. REPTS, AND COMMUNS., [Madrid, 1965], p. 33-36.

A questionnaire dealing with attitudes and motivation toward flying was administered to 100 pilot candidates at the German Airlines Flying School, On the basis of the flight training scores, one half of these candidates fell into the upper bracket and the other into the lower bracket with some failures included. Motivational adjustment was assessed on the basis of instructors' reports. Of the 35 motives for flying as a vocation, either singly or in combination, none showed a significant correlation with the pilot's achievement criterion. The combination of motives (desire for a profession with versatile and high requirements) correlated significantly with the adjustment criteria (phi coefficient 0.26). Of stated interests only the interest in technical and mechanical activities correlated significantly with the pilot achievement criterion (-30). Denial of remarkable failures also correlated significantly with the pilot achievement criterion (.20). The reasons behind certain discrepancies between the results here and those obtained by others are discussed.

#### A65-81777

SELECTION AND EVALUATION OF PILOTS FOR HIGH PERFORMANCE AIRCRAFT AND SPACECRAFT BY INFLIGHT EEG STUDY OF STRESS TOLERANCE.

Carl Wilhelm Sem-Jacobsen and Ingebjorg Elisabeth Sem-Jacobsen (Gaustad Hosp, EEG Lab., Vinderen, Oslo, Norway).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 37-45. 11 refs.

Inflight electroencephalograms (EEG) were taken on selected pilots. The EEG tracings and pictures of the pilots taken simultaneously demonstrated that a number of fighter pilots had brief periods of unconsciousness during maneuvers frequently used by fighters (the bomb runs). Several had convulsions. Eighteen pilots who committed "pilot errors" rated B or C in the test. All pilots with an excellent flight record rated A. No indication of black- out or unconsciousness was found in the group selected from test pilots. The study reveals a reason for "pilot errors" which may explain a number of aircraft accidents. It also indicates that some of these pilots were inefficient. If accepted, the test may improve the selection of pilots and reduce accidents due to "pilot errors". Advanced equipment lately developed and tested has made large-scale examination possible. The T-33 is a cheap and reliable plane for airborne testing. The data may be recorded or telemetered on the ground.

## A65-81778

REASONS FOR DISQUALIFICATION OF SPANISH PILOTS (CAUSAS DE DESCALIFICACION DE LOS PILOTOS ESPANOLES].

J. Lucas, P. Merayo, P. Gomez Cabezas, and M. Esteban (Centro de Invest. de Med. Aeron., Madrid, Spain). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 55-57. In Spanish. Results of physical examinations of military and civilian pilots in Spain

over a period of 17 years led to following conclusions and recommendations: (1) Reasons for disqualification of Spanish pilots during their tour of duty do not differ substantially from those observed in other countries, in spite of differences in personality, body measurements, and biological factors. (2)
Early diagnoses of incipient diseases and deficiencies are mandatory in pilots older than 50 years, to prevent accidents due to human failure. (3) Psychological screening is essential prior to admission of pilot candidates, with special consideration of "Spanish idiosyncrasies".

## A65-81779

TRAINEE PILOT SELECTION.

Sean O'Quigley (Irish Intern. Airlines, Dublin, Ireland) and J. R. M. Nolan

Sean O' Quigley (RISH INIERI, Alames, Dublin, Ireland).

(N. Coll., Dept. of Psychol., Dublin, Ireland).

(N. INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 59-66.

The Aer Lingus (Irish International Airlines) report on the results of their results of their results. program set up in 1961 for screening prospective trainees for pilot service. The applicants were selected in a three-stage procedure. The first stage consisted of screening, taking into account age limits, minimum educational levels, school reports, and family doctor reports. The selected candidates were put through the second stage, which consisted of group psychological tests. The final selection was based upon aptitude tests, personal interviews, psychological tests, and company medical examinations, which stressed visual acuity and hearing. None of the trainees selected through this program experienced serious difficulty in the training course and examinations. There was no correlation between performance at the group psychological tests and performance in the training school, as evaluated by the instructors. The least emphasis in the selection procedure was on social and cultural criteria. Yet, an inspection of the training school revealed the importance of this factor. It was found that the possession of aptitudes was not sufficient if they were not organized in ways acceptable to the cultural groups.

#### A65-81780

PRESENT STATUS OF HEARING CHECKUPS ON AVIATION AND GROUND PERSONNEL AT SABENA: RESULTS AND PREDICTIONS (ORGANISATION ACTUELLE DE LA SURVEILLANCE DE L'AUDITION DU PERSONNEL NAVIGANT ET DU PERSONNEL DE TERRE A LA SABENA-RESULTATS-PREVISIONS)

A. Hustin (Sabena, Med. Serv., Brussels, Belgium).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 123-125. In French.
No deterioration was observed in the incidence of hearing impairment of

Sabena Airlines personnel, first examined in 1958, when reexamined in 1962. The possibility of individual audiometric decreases from hepatic or circulatory disorders is discussed in terms of a 40-year old pilot. There is a probability that some men remain too long in areas of high sound pressure levels. The intervals between hearing tests for the various personnel are reviewed, and it is proposed that working areas be more closely monitored for sound pressure

#### A65-81781

SOME PROBLEMS CONCERNING MEDICAL EXAMINATION OF AVIATION PERSONNEL (A PROPOS DE QUELQUES PROBLEMES D'EXPERTISE MEDI-CALE DU PERSONNEL NAVIGANT DE L'AERONAUTIQUE).

J. Lavernhe, J. Raboutet, and E. Lafontaine. IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 135-137. 9 refs. in French.
In order to provide a basis for medical disqualification, decisions concerning

aviation personnel, a statistical analysis of types of sicknesses of personnel in relation to the kind of work performed should be made. Among aviation personnel, there were uncovered such sicknesses as syphilis, gastroduodenal ulcers, arterial hypertension, glycosuria, tuberculosis, Wolff-Parkinson-White syndrome, amebiasis, and proteinuria.

#### A65-81782

QUIESCENT CORONARY INEFFICIENCY PATTERN IN FLYERS WITH AN ÀGING HEART.

ROING HEALTH ACTION OF THE RESEARCH OF THE PRINCIPLE OF T

trocardiogram taken at rest. However, after physical exercise the electrocardiogram revealed some abnormal tracings. Normalization occurred quickly; but the abnormality appeared consistently after exercise, which indicated some organic cardiac difficulty, not immediately diagnosed.

PROGRESS OF DEAFNESS IN AVIATORS AND PROBLEMS DERIVING THEREOF (EVOLUCION DE LAS SORDERAS DE LOS AVIADORES Y PROBLEMAS QUE PLANTEAN].

P. Gomez Cabezas, E. F. Merayo Magdalena, and J. Lucas Gallego (Centro de Invest, de Med, Aeron, Madrid, Spain).
IN: INTERN. AERON. AND COSMON, MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 261-266. In Spanish.

Evaluation of audiograms of 958 pilots, flight mechanics, and radio operators (discussed in a previous paper) revealed that 44 individuals suffered hearing loss in the speech frequency range (4.37% of the military, 2.18% of the commercial pilots, 13.46% of the radio operators, and 7.85% of the mechanics). While the airlines have heretofore not placed much importance on airplance noise effects as an occupational hazard, it is recommended that the problem be faced with greater alertness to forestall impairment of personnel morale and health. A particular effort should be made to reduce noises to below the 90 db, level, above which hearing damage occurs. All cases involving otological surgery (attic- mastoid trepanation, finestration, and mobilization of the stapes) should have their licenses revoked.

NORMAL AND ABNORMAL EEG IN AVIATION MEDICINE [E.E.G. NORMAL ET ANORMAL EN MEDECINE AERONAUTIQUE).

H. Fischgold, E. Lafontaine, and R. Laplane (Compagn. Natl. Air France, Serv. Méd. Central, Paris, France).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962. REPTS. AND COMMUNS., [Madrid, 1965], p. 267–269. In French.
A short summary of the use and limitations of the electroencephalogram

(EEG) in aviation medicine is presented, especially with respect to the recognition of epileptic wave patterns. The analysis of EEG tracings is complicated by the undetermined significance of certain wave patterns, the limited number of wave patterns possible, and the effects of heredity, metabolism, emotional state, attention or distraction, etc. on the wave patterns. Interpretations of the EEG patterns of individuals should not be considered alone but should be correlated with other data.

SOME VISUAL PROBLEMS OF AERONAUTICAL INTEREST (ALGUNAS CUESTIONES VISUALES DE INTERES AERONAUTICO]. M. Esteban de Antonio, F. Merayo, and P. Gómez-Cabezas (Centro de Invest. m. Estevan de Antono, r. Merayo, and r. Comez-Cadesas (Centro de Invest. de Med. Aeron., Seccion de Med. Aeron., Madrid, Spain).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 293-297. In Spanish.

The following complaints were made by Spanish attline pilots during a periodical medical examination, with reference to visual problems: (1) aircraft

cabins painted in dark colors and black instrument panel induces ocular fatigue; (2) poor cabin structure of some aircraft permits the passage of cold air into cabin interior and irritates the eyes; (3) pressurized aircraft tend to cause conjunctival redness due to dryness of cabin interior; (4) some aircraft cabins have no high-intensity lights; (5) although red lights are used in the cabin to retain nightvision adaptation, proper colors have not been given to flight plans, maps, etc., which the pilot must consult; (6) reflection of light from sources away from the pilot is a nuisance; (7) fluorescent and ultraviolet instrument punel lights are a source of visual fatigue; (8) some panels are poorly illuminated necessitating the use of a flashlight to read instruments; (9) some lights on the instrument panel appear brighter than others, are in a vertical position or difficult to read; (12) some aircraft provide no protection against the sun; (13) visibility during rain is poor, there are no windshield wiper to provide satis factory results in any aircraft; (14) windows soiled by insects are impossible to clean and visibility during flight is poor. These are a few of the problems noted. Included are suggestions for improvement of these hazardous conditions

#### A65-81786

THE USE OF SMALL CONTACT LENSES IN AVIATION PERSONNEL [EL EMPLEO DE MICROLENTILLAS DE CONTACTO POREL PERSONAL VOL-

Mario Esteban de Antonio and Feliciano Mezayo Magdalena. IN: INTERN. AERON. AND COSMON, MED. CONGR., MADRID, Oct. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 305-312. In Spanish.

Decompression chamber tests with various contact lenses on an artificial cornea revealed that when a physiological solution is introduced between the cornea and lens, bubbles appear at 4500-5000m, becoming more numerous at 6500m, and reaching a maximum at 9000m. During decent the bubbles at 6500m, and reacting a maximum at 9000m. During decent the bubbles progressively decrease in volume. Methyl cellulose solution substituted for physiological solution effectively delayed the appearance of bubble formation up until 7500—8000m. Explosive decrease to one minute did not modify the results of the test and the appearance of bubbles was equal to slower decompression. The advantages of wearing contact leases by flying alower decompression. The advantages of wearing contact leases by flying personnel include: (1) elimination of eyeglasses, which interfere with the oxygen mask, pressure and oxygen equipment, helmets, etc.; (2) better visual acuty; (3) possible optical correction of anisometropias; (4) provision of unlimited visual field; (5) psychological factors; and (6) no visual blurring by water vapor, perspiration, etc. Disadvantages for flying personnel are: possibility of bubble formation; production of corneal erosions; limited tolerance of leases; possibility of removing leas during flight; danger of fatigue due to improper lens. A list is given of persons permitted to wear contact lenses during flight duty. It is recommended that the wearing of contact lenses by pilots and auxiliary personnel be totally contraindicated.

## A65-81787

OPHTHALMOLOGICAL PROBLEMS POSED BY COMMERCIAL FLIGHTS AT MACH 2 (LES PROBLEMES OPTHALMOLOGIQUES POSES PAR LE VOL COMMERCIAL A MACH 2].

A. Mercier and E. LaFontaine.

IN: INTERN. AERON. AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 329-335. In French.

A discussion is presented of some of the opthalmological problems arising with the advent of commercial flights at a speed of Mach 2. review is given of experiences from flights in present-day jet airlines. The effect of speed, high altitude, acceleration and vibration on vision is discussed. It appears that, because of their relative slowness, human sensory and psychomoter reactions will be inadequate for some of the visual requirements at such high speeds. But it seems possible that aviation medical specialists and engineers will overcome the problems.

UTILIZATION OF ELECTROENCEPHALOGRAPHY IN AVIATION MEDICINE LUTILISATION DE L'ELECTROENCEPHALOGRAPHIE EN MEDECINE AERO-NAUTIQUE ).

C. Blanc, E. LaFontaine, and R. Lapiane (Compagnie Air France, Paris). IN: INTERN. AERON. AND COSMON. MED. CONCR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 341-347. In French.

The author discusses the problems of utilizing the electroencephalogram (EEG) in aerospace medicine for purposes such as pilot selection and health maintenance of personnel. Specifically the author reports on 7,000 cases collected from 1954 in the Service Medical d'Air France. From these recordings a rate of disturbances in the EEG was 35 per 100 recordings. An unconventional classification of EEG was 150 per 100 recordings. conventional classification of EEG tracings is presented and discussed with reference to the normal classification scheme. This new classification takes

into account various abnormalities that occur temporarily in a given set of pathological or psychological conditions, but reoccur over the years. The problem of interpreting and using these disturbances, especially the epileptic-bype tracing, is discussed.

## A65-81789

THERMIC TOLERANCE OF AN ALERT PILOT [CONTRAINTES THERMI-QUES D'UN PILOTE EN ALERTE).

DOIS TO THE TRANSPORT OF THE TRANSPORT O

take-off in their planes from solar radiation are presented. Cutaneous and rectal temperatures, body weight loss, and heart rate were recorded as measures of thermal stability. Ventilated- stratocruiser clothing and a protective cover for the cockpit were adopted. Thermal comfort for the pilot for a large range of temperatures was achieved using the above equipment, facilitating his take-off within seconds following the launching of the alert.

THREE YEARS OF EXPERIENCE WITH LABORATORY INVESTIGATIONS OF FROZEN FOOD PUT ON BOARD OF AIRPLANES [TROIS ANNEES D'EXPERIENCE DANS LES CONTROLES DE LABORATOIRE DES REPAS SURGELES MIS A BORD DES AVIONS].

André Delescluse and Christian Prins (Sabena, Lab. Med., Brussels, Belgium).
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,
REPTS. AND COMMUNS., [Madrid, 1965], p. 365-270. In French.
A description is given of the use of and the laboratory control of frozen

meals on board SABENA Airline aircraft. The step by step preparation, servis storage and final elimination of the leftovers is described. The hygienic advantages of frozen food are discussed. The laboratory tests used for control are named and results of these tests are recorded from 1959-1961. It was found that using laboratory- examined frozen food reduced the risk of food poisoning, assured better tasting food, enhanced the control of the proper cold range, and intensified hygiene standards for the personnel.

PSYCHOLOGIC FACTORS IN SPACE TRAVEL. Henry A Imus (U.S. Naval School of Aviation Med., Pensacola, Fla.) IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 383-386.

As a result of scientific data and first-hand observations from balloon and simulated space cabin flights, it is possible to predict the qualities of human performance necessary for successful manned orbital flights. The control of mortvation, morale, boredom, and fatigue, the reduction of feelings of isolation, and the minimization of anxiety are all important factors, and should be given the utmost consideration. But, the selection of men who already have demonstrated consistent and reliable performance in a variety of hazardous missions over a period of years, still provides the best guarantee of a successful mission

## A65-81792

RISKS IN SPACE FOR THE HUMAN ORGANISM [PELIGROS ESPACIALES PARA EL ORGANISMO HUMANO].

José Luis Barcelo.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS. [Madrid, 1965], p. 407-414. In Spanish.

A general discussion is presented on the psychophysiological hazards of space flight including the following: (1) gravitational forces producing cerebral maifunction, and personality problems; (2) subgravity effects on the inner ear, the equilibrium mechanism, muscle and heart activity, and skin; and (3) hexards of high-frequency radiations from the sun, cosmic rays and meteorites. Included is an appendix presenting data on subgravity and artificial gravity, the photosynthetic process as a regenerative cycle, medical problems in space processing the process are regardered cycle, needed properties a space operations, radiation doses for nuclear propulsion and their physiological effects, requirements for space cabins, and sequence of operations of a manned satelite.

## A65-81793

OXYGEN REGENERATION SYSTEMS IN SPACE CABINS [LES SYSTEMES REGENERATIFS D'OXYGENE DANS LES CABINES SPATIALES] . P-L. Biget (Serv. de Santé de l'Atr. Parts, France). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 443-471, 124 refs. In French.

A review is presented by the author of the various systems of oxygen regeneration for use in space cabin environments. The review covers (1) the open ecological system and (2) the completely closed ecological system. The problem of recovering carbon dioxide and water for further use is discussed. Various chemical systems and physical methods are reviewed. Water recovery by refrigeration and compression and by other means are analyzed. Another large section of the review covers the regeneration of carbon dioxide

and water to the normal cycle. Chemical methods using sodium reduction etc. are reviewed, as well as many physical means (photolysis, thermal decomposition, etc.). Photosynthetic gas exchange is discussed and techniques developed by individual investigators are compared.

RESISTANCE TO HYPOXIA AND HYPOTHERMIA (RESISTENCIA A LA HIPOXIA EN HIPOTERMIA).

P. Muñoz, F. Cantero, J. Fraile, and Lucas Gallego (Inst. Español de Pisiol. y Bioquim.; Consejo Superior de Investigaciones Cient.; and Fac. de Farm.,

In: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 497-500. In Spanish.

Anesthetized dogs were cooled to a body temperature of 25°C. while breath-

ing a mixture of 10% oxygen in 90% nitrogen. At normal temperatures, hypoxia produced a decrease in arterial oxyhemoglobin which varied between 72% and 80% in absolute values and venous oxyhemoglobin values varying between 42% and 60%. During hypothermia, hypoxia caused an increase in arterial oxyhemoglobin (80 – 84%) and values of venous blood varied between 32% and 52%. During rewarming the phenomenon was reversed, showing only a relatively greater content of venous oxyhemoglobin. Experiments were also made with dogs subjected to hypothermia with the cava clamped and the aorta, necessitating the pulmonary blood to circulate via the heart and lungs. It appears that hypothermia protects the hypoxic animal against the effects of hypoxia.

## A65-81795

STUDY OF ELECTROLYTES IN HYPOTHERMIA AND HYPOXIA [ESTUDIO DE LOS ELECTROLITOS EN HIPOTERMIA E HIPOXIA]. J. Lucas Gallego, A. Navarro Ruiz, F. Cantero Gómez, and C. Villares (Fac. de Farm.; and C. S. I. C., Inst. Español de Fisiol. and Bioquim., Madrid, Spain).

In: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS. [Madrid, 1965], p. 513-515. In Spanish.

Tabulations are presented of the results obtained from dogs subjected to hypothermia to 20°-24°C., with rewarming to 30°-34°C. Serum phosphorus decreased during the cooling phase and increased during rewarming. If serum potassium did not increase, the animal was unable to recuperate and died. Sodium decreased significantly in the serum, total blood, and erythrocytes. Changes in these electrolytes during hypothermia were influenced by the pH, carbon dioxide, giycemia, renal, hormonal, and adrenal function, etc. Decrease of the metabolites may be due to the great renal elimination during hypothermia, and to their accumulation in the tissues and viscera.

## A65-81796

SEDIMENTATION SPEED OF LEUK OCYTES IN INDIVIDUALS SUB-JECTED TO ACUTE ANOXIA.

G. Mazzella and A. M. De Angelis (Center of Studies and Res. of Aviation

and Space Med., Rome, Italy).
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 517-520. Erythrocyte and leukocyte sedimentation rates in blood of 20 Italian Air Force pilot candidates before and after exposure to anoxia in a decompression chamber were investigated. Subjects were exposed in the chamber for 30 min. at a barometric pressure of 379mm. Hg. Neither type of blood cell showed modification of sedimentation rate during the anoxic exposure.

## A65-81797

VARIATIONS IN THE ELECTROLYTES Na, K IN GASTRIC SECRETION AT VARIOUS DEGREES OF HYPOXIA [VARIACIONES DE LOS ELECTROLITOS Na, K EN LA SECRECION GASTRICA EN LOS DESTINTOS GRADOS DE HIPOXIA].

J. Lucas Gallego, A. Navarro Ruiz, F. Cantero Gómez, and C. Villares (Fac. de Farm., Madrid, Spain).

Faint, Matter, Agron, And Cosmon, Med. Congr., Madrid, Oct. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 521-524. In Spanish. Lowering of body temperature under conditions of hypoxia is a defense

mechanism of the organism, which in turn has secondary effects on other physiological functions such as electrolyte balance. It was the purpose of this study to record quantitatively the relationship between hypothermia and electrolyte content in gastric secretion as compared to blood serum. Dogs were cooled to temperatures between 30° and 38°C., following administration of histamine dichlorhydrate to stimulate gastric secretion. Tabulation of results revealed that there was no significant reduction of K and Na in the serum, in contrast to the more pronounced reduction in the gastric juice. An interpretation of the findings is given.

RESISTANCE TO HYPOXIA IN THE STATE OF STARVATION. J. Dvorak, M. Pipal, J. Stverák, and Dolezal, V.
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965, p. 533-534.

Hypoxia tolerance during repreatning was determined in eight young men during five days starvation with water ad libitum. In five men rebreathing experiments were undertaken on each day of starvation and in three men only at the beginning and at the end of the starvation period. The minimal hemoglobin oxygen saturation percent value reached at the moment of loss of consciousness and hypoxic convulsion was taken as the index of hypoxia resistance. Blood sugar levels decreased to 60 mg.% during the first day and were maintained between 40-81 mg.% during the whole period of starvation. The normal body temperature rhythm changed markedly from the third day of starvation. Relatively normal levels of hypoxia resistance observed throughout the whole starvation period were attributed to lowered body metabolism during starvation.

#### A65-81799

STUDY OF THE BLOOD IONOGRAM DURING HYPOTHERMIA AND HYPOXIA [ESTUDIO DEL IONOGRAMA SANGUINEO EN HIPOTERMIA E HIPOXIA]. F. Cantero, A. Navarro, J. Lucas Gallego, and C. Villares (Fac. de Farm.,

REPTS. AND COMMUNS., [Madrid, 1965], p. 535-537. In Spanish.

Blood inorgram studies were made in dogs rendered hypothermic to 24°, 25°, and 28°C, and during hypoxia. The chlorine and phosphorus anions and the sodium, potassium, and calcium cations were studied. On the basis of tabulations made, it is concluded that hypothermia and hypoxia produce a state of acidosis which causes a decrease of the chlorine, sodium, potassium, and calcium anions and cations, and an increase in phosphorus. During rewarming, however, there appears an increase in calcium, chlorine, sodium and potassium, and a decrease in phosphorus.

PHOS PHORUS AND PHOS PHATASES IN HYPOXIA AND HYPOTHERMIA [EL FOSFORO Y LAS FOSFATASAS EN HIPOXIA E HIPOTERMIA].

A. Navarro Ruiz, C. Villares, F. Cantero Gómez, and J. Lucas Gallego (Fac. de Farm., Madrid, Spain).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 563-565. In Spanish.
Dogs with a normal body temperature of 38°C, were cooled to 32°C, and
26°C with additional histamine injection, and to 36°C, under hypoxic conditions. On the basis of tabulated results hyperphosphatemia appeared during the hypothermic process. This elevation was parallel to that of glycemia in the catabolic sympathetic phase and in acute hepatic insufficiency induced by the experiment. Neither histamine administration nor the state of hypoxia produced a decrease in the high phosphorus level attained during hypothermia, Alkaline phosphatase decreased as the phosphorous level increased in hypothermia, Histamine administration and hypoxia also produced a decrease in the alkaline phosphatase level.

PERSONALITY EVALUATION BY MEANS OF THE MIRROR IMAGE TEST BEFORE AND AFTER ISOLATION TESTS (EVALUATION CARACTER-OLOGIQUE AU MOYEN DU TEST DE L'IMAGE SPECULAIRE AVANT ET APRES L'EPREUVE D'ISOLEMENT].

M. Strollo (Centre d'Etudes et Réch. de Med. Aeron. et Spatiale, Rome, Italy). IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 576-579. In French.

The mirror-image test is used as a diagnostic tool to discover any modifica-tions in affective emotional or motor responses of subjects during confinement, Definite changes in these responses were observed. The mirror test, which had previously demonstrated its usefulness for testing aptitude, is found herein to be beneficial also in studying disturbances occurring during isolation.

## A65-81802

RESEARCH ON SUBJECTIVE TIME ESTIMATES DURING ISOLATION EX-PERIMENTS OF LIMITED DURATION AT A MAXIMUM OF SIX HOURS [RECHERCHES SUR L'APPRECIATION SUBJECTIVE DU TEMPS DURANT DES EXPERIENCES D'ISOLEMENT DE DUREE LIMITEE A UN MAXIMUM DE SIX HEURES].

M. Strollo (Armé de l'Air, Direc, de Santé, Rome, Italy).

IN: INTERN. AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 581-585, In French.

An investigation of 70 young subjects' adaptibility to isolation complicated by sensory deprivation, as related to their ability to estimate their time of

confinement, is presented. Subjective evaluations of time spent in the isolation chamber were found to be considerably lower than the actual time periods recorded during the experiment. The intention to investigate the underlying causes of these results was discarded.

## A65-81803

NEW FINDINGS CONCERNING THE ACID- BASE EQUIIBRIUM IN HYPO-THERMIA (NUEVAS APORTACIONES SOBRE EL EQUILIBRIO ACIDO-BASE EN HIPOTERMIA).

Cautero Gomez, Fraile Biankco, V. Velamazam, Morejon, and E. Ubeda (Inst. ESPANOL DE FISIOL' y Bioquim., Sec. de Fisol, Comparada, Madrid, Spain).
IN: INTERN. AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 615-616. In Spanish.
The simultaneous study of pH in total blood and determinations of carbon

dioxide tension revealed that the acid-base equilibrium became more acid during hypothermia. The decrease in pH coincided with high levels of carbon dioxide tension establishing a state of respiratory acidosis. The alkaline redioxie tension establishing a state of respiratory actions. The adaptive reserves (HCO3) although high at the beginning of the experiment began to drop when the body temperature reached 22°C. Also found was a state of metabolic acidosis during hypothermia, which increased during rewarming. Metabolic acidosis probably was due to hypoxia occurring during the course of hypothermia. Tabulations are presented of experiments on hypothermic dogs using spontaneous respiration controlled with 100% oxygen. When ventilating the animal with atmospheric air during the experiment, carbon dioxide tension levels were not high. The concentration of HCO3 in total blood decreased throughout the experiment. Th pH did not decrease. Hypothermia appears to be better tolerated when respiration is controlled rather than during spontaneous respiration.

#### A65-81804

VENTILATION AND O2 TRANSPORT IN HYPOTHERMIA IVENTILACION Y TRANSPORTE DEL 02 EN HIPOTERMIA].

J. Frate Blanco, F. Cantero Gomez, J. Lucas Gallego, E. Moreson Sobron, and E. Ubeda (Inst. Espanol de Fisiol. Y Bioquim., Sec. de Fisiol Comparada, Madrid, Spain).

IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, CCT. 1962,

REPTS. ANDCOMMUNS., [Nadrid, 1965], p. 617-623. In Spanish,
Respiratory frequency decreased in hypothermic dogs, from 30 respirations/
minute at 37°C, to 16 respirations/minute at 26°C, to 6 respirations/minute at 20°C. At 18°C, respiratory rhythm decreased, along with electrical activity in the heart and central respiratory activity. During rewarming respiratory frequency increased rapidly. The circulating air was also decreased during hypothermia as was the respiratory minute volume and oxygen consumption. Arterial oxygen was completely saturated during hypothermia when the animal breathed spontaneously. During rewarming elevated values of arterial saturation were noted. The breathing of a hypoxic mixture (10% oxygen in 90% nitrogen) indicated that this ventilation was sufficient to maintain arterial oxygen saturation at 95% at 220°C.

#### A65-81805

VESTIBULAR CALORIC TEST ON THE HUMAN CENTRIFUGE. Martin Bergstedt.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 625-629.

The results of caloric tests in the human centrifuge are presented graphically for four subjects at intensities of 1 g, 1.25 g, 1.5 g, and 1.8 g. A linear relationship was shown between the maximum intensity of nystagmus and the g value. Extrapolation of the data gives 0.1 g. as the liminal g value for nystagmus in the caloric test.

TRANSPORT OF CO2 IN HYPOTHERMIA [TRANSPORTS DEL CO2 HIPOTERMIA].

J. Fraile Bianco, F. Cantero Gomez, E. Morejon Sobron, E. Ubeda, and J. Lucas Gallego (Inst. Espanol de Fisiol, y Bloquim., Madrid, Spain). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 501-505. In Spanish,
Anesthetized dogs were rendered hypothermic by immersion into an ice water bath, and an analysis was made of the carbon dioxide (CO<sub>2</sub>) variations. Temperatures varied between 19°C to 38°C. At the beginning of the experiment, the percentage of alveolar CO<sub>2</sub> was 5.5%. During hypothermia alveolar CO<sub>2</sub> decreased, At 20°C., CO<sub>2</sub> was 3.5%. During rewarming the percentage of CO<sub>2</sub> showed little change, At 37°C., alveolar CO<sub>2</sub> decreased to 2.5%. The quantity of CO2/minute decreased during the course of hypothermia, but inquantity of CO2/minute occreased during the course of hypothermia, but increased rapidly during rewarming. The CO2 partial pressure in arrierial blood also decreased during hypothermia. In Included are two tables showing the percentage of alveolar CO2 at 19° to 38°C., and the quantity of CO2 in cc/minute in expired air at 22° to 38°C.

# A65-81807

INTERNATIONAL AERONAUTICAL AND COSMONAUTICAL MEDICAL CONGRESS (XI<sup>TH</sup> CONGRESS IN EUROPE), MADRID, OCTOBER, 1962. REPORTS AND COMMUNICATIONS.

Jose Galiego, Ed. (Soc. Espanola de Med. Aeron., Madrid, Spain).
Edited by Jose Gallego (Soc. Espanola de Med. Aeron., Madrid, Spain).
Madrid, 1965]. 631 p. Many refs. In ENGLISH, spanish, and FRENCH.
The majority of the 77/papers contained in this volume deal with aviation medicine, psychology, and physiology. Five papers only are devoted to space medicine in the stricter sense. Priority is given to problems of general medicine and physiology (35) with emphasis on hypoxia and thermo-regulation, Fourteen papers are concerned with per sonnel selection and training and 4 papers to rescue and safety. Personnel selection and training problems are discussed

in 14 papers, and 4 presentations are of a historical nature. Thirty-four papers are in Spanish, 19 in English (or have English abstracts), and 24 in French. The papers have been abstracted separately.

EVALUATION OF VESTIBULAR TESTS IN PILOT SELECTION [VALORA-CION DE LAS PRUEBAS VESTIBULARES EN EL RECONOCIMIENTO DE

F. Merayo, J. Lucas Gallego, and P. Gomez Cabezas (Centro de Invest. de Med. Aeron., Madrid, Spain).

IN: INTERN, AERON. AND COSMON. MED. Congr., MADRID, OCT. 1962. REPTS. AND COMMUNS., [Madrid, 1965], p. 17-20. In Spanish.

It was the purpose of this study to assess the value of the Barany tests as a criterion for the selection of flight personnel. Three groups, each consisting of 10 health subjects were exposed to rotations on the Barany chair (10 rotstions for 20 sec.). Group I consisted of pilots who had demonstrated pronounced susceptibility to disorientation; Group II was composed of individuals free of susceptibility to disorientation; and Group III was the control group. The results lead to the conclusion that the Barany test does not furnish sufficient evidence to consider it a reliable method to determine susceptibility

#### A65-81809

DETERMINATION OF DEAFNESS IN PILOTS [VALORACION DE LA SORDERA EN EL PILOTO).

P. Gomerz Cabezas, J. Lucas Galiego, and F. Merayo Magdalena (Centro de Invest, de Med. Aeron., Madrid, Spain).
IN INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 47-54. In Spanish.

Audiometric examinations were carried out on 958 aviators, divided into groups of military pilots, civilian pilots, mechanics and radio operators. The following findings and conclusions were reached: (1) In the aviation environment, the frequency region of 4000 c.p.s. is particularly damaging, also, to a lesser degree the 8000, 3000, 2000, and 1000 c.p.s. regions (2) injurious effects were noted most in the radio operators (55.77%) and mechanics (35.52%). In contrast, hearing damage was recorded in much smaller numbers of military (25%) and civilian pilots (18%). (3) There was little correlation between hearing loss and flying time. (4) Unilateral hearing loss, with perference in the left ear, was observed in 25% of the cases; there is no explanation for the left-ear phenomenon, which also applied to radio operators. Because of the risk associated with the progressive nature of hearing loss in aviators, early treatment and, preferably, separation from noisy environments is recommended,

## A65-81810

EVALUATION AND REVISION OF MEDICAL DATA IN THE EXAMINATION OF PILOTS [VALORACION Y REVISION DEL CUADRO MEDICO EN EL RECONOCIMIENTO DE PILOTOSI.

Vicente López-Coterilla Vazquez (Centro de Invest, de Med, Aeron., Seccion de Med. Aeron., Madrid, Spain).

IN: INTERN. AERON, AND COSMON. MED. CONGR., MADRID, OCT. 1962, REFTS. AND COMMUNS., [Madrid, 1965], p. 67-72. In Spanish.

Between the years of 1960 and 1962 a medical study was made on 4000 flying personnel. Out of 1376 young pilot candidates, the most frequent medical causes for elimination were as follows: visual acuity disorders, dischromatopsia, strabismus, personality and emotional problems, hypertension, vascular instability, rhinitis, sinusitis, otorrhea, hematuria, cylinduria, albuminuria, pulmonary infiltration, poliomyelitis sequelae, anemia, etc. A study made during the same period of flying personnel during periodic medical examinations revealed the frequent occurrence of the following medical problems which were considered incompatible with flying: (1) hearing loss in pilots, mechanics, and radio operators with many hours of flying; (2) atterial hypertension in pilots; (3) microhematurias caused by flight stress; (4) ocular phories in pilots; and (5) gastric mucosa changes, stomach ulcers, and anxiety caused by flight fatigue.

EEG AND PSYCHOLOGICAL TESTING OF A COMBAT PILOT UNIT [ESTUDIO EEGY PSICOLOGICO DE UNA UNIDAD DE PILOTOS DE COMBATE]. D. Federico Moldenhauer Gea and D. Pedro Herrero Aldama. IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 73-85. In Spanish.

During pilot selection it is of paramount importance to study the individual's

personality, state of anxiety, and reaction to the stresses of combat and flight in addition to any neuro- electrical abnormalities which may affect his performance, judgement, conduct, etc. The use of various psychological tests (personality, character, intelligence, mental ability, etc.) and electroencephalography under various conditions on a group of combat pilots indicate that a combination of the two methods provides a series of valuable data for use in the psycho-neurological selection of pilots.

APPLICATION OF ELECTROENCEPHALOGRAPHY IN AVIATION MEDICINE. I. ASPECTS OF THE EEG IN RELATION TO PSYCHOLOGICAL AND PSYCHO-PHYSIOLOGICAL FACTORS [UTILISATION DE L'ELECTROENCEPHALO-GRAPHIE EN MEDECINE AERONAUTIQUE. I. ASPECTS DE L'EEG EN RELATION AVEC LES FACTEURS PSYCHOLOGIQUES ET PSYCHOPHYSIO-LOCIOUESI.

C. Blanc, E. Lafontaine, and R. Laplane.
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 87-90. In French.

In the selection of aviation personnel, electroencephalographic (EEG) results should be correlated with the individual's personality and general physiological or pathological factors which might influence the nervous or psychic function. EEG tracings are separated into evolutional tracings, which are modifiable by certain psychological or pathological conditions, and stationary tracings, which remain unchanged. The evolutional tracings are further subdivided into major transitory reversible changes, transitory changes of varied importance, and non-evolutional changes.

A PPLICATION OF ELECTROENCEPHALOGRAPHY IN AVIATION MEDICINE.

I. THEORETICAL AND PRACTICAL PROBLEMS [UTILISATION DE L'ELEC-TROENCEPHALOGRAPHIE EN MEDICINE AERONAUTIQUE].

IN. INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 91-94. In French.

REPTS. AND COMMUNS, [Madrid, 1965], p. 91-94. In French. \
In the selection of aviation personnel, electroencephalographic (EEG) results should be correlated with physiological and psychological findings. Five points which should be considered in the interpretation of EEG tracings are:
(1) the possibility of latent epilepsy; (2) the relation of isolated EEG changes to the individual's personality; (3) the repetitions of EEG tracings every six months or yearly; (4) the importance of negative tracings; and (5) the preponderance of "normal" EEG tracings.

AGE LIMIT OF THE SPANISH PILOT [EDAD LIMITE DEL PILOTO ESPANOL]. F. Merayo, M. Esteban, and J. Lucas (Centro de Invest, de Med. Aeron., Seccion de Med. Aeron., Madrid, Spain).

IN: INTERN, AERON. AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 95-98. In Spanish. \ Regardless of the physiological changes accompanying aging, no specific

general retirement standards for pilots are provided which are based solely on the age factor. Taking into consideration the pilot, his aircraft, and aging as a general physiological problem, it is recommended that, starting at 50 years of age, the number of flying hours be decreased. In Spain the age limit for pilots coincides with military age. The two ages vary depending on the military grade since it is different from the retirement age. The percentage of plots disqualified for flight appears to increase from 3% in the 35-40 age group to 33% in the 50 age group. Since 66% of these pilots are still considered capable of flight duty, elimination is not a rigid practice when based on the age factor. The introduction of new techniques to permit the early diagnosis of organic diseases associated with age will be of great value in eliminating older pilots from flight duty.

## A65-81815

AIR EVACUATION, ACCIDENTS AND FLIGHT SAFETY [AEROEVACUACION, ACCIDENTES Y SEGURIDAD DEL VUELOI.

Angel de Garaizábal (Hosp. Central de Aviacion, Madrid, Spain). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., Madrid, 1965), p. 99-122. In Spanish.

The primary causes of T-33 and F-86 jet aircraft accidents, in terms of percentages calculated on the basis of 100,000 hours of flying, are as follows: (1) pilot error, 54%; (2) material failure, 16%; (3) error of other personnel, 12%; and (4) other factors, 18%. Of the accidents, approximately 45% occurred during landing; 20% were due to distraction of the pilot during flight or during preflight inspection; 15% to lack of pilot's knowledge of emergency procedures; 7% to violation of normal flight discipline; 5% to maintenance or material failure; and 8% to ignorance regarding flight equipment or normal flight procedures. A discussion is presented on the procedures involved during the official medical investigation of aircraft accidents, including evaluation of the physiopathological, and physical factors facing the pilot along with mechanical factors possibly conand physical ractors acting the puts along with manufacturing to the accident, assistance to survivors and identification of the dead, analysis of poisons as possible causative factors, autopsy studies, study of the lesions incurred by victims, and organization of rescue squads and equipment. Out of 2453 accidents, 762 persons died and 636 sustained injuries. Of the 599 injuries studied, 188 were fractures, 27 burns, 160 body lesions, 103 contusions, and 5 amputations. Extensive data are included on the types of multiple fractures, and lesions of the face, spinal cord, thoracic abdomen, arms, legs, and burns.

#### A65-81816

THE EFFECTS OF AVIATION SERVICE ON THE SPINAL COLUMN (IN-FLUENCES EXERCEES SUR LA COLONNE VERTEBRALE PAR LE SER-VICE DANS L'AVIATION).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 127-129. In French. In order to avoid possible later difficulties, it is suggested that a complete

radiological examination of the vertebral column become a part of the battery of pilot selection tests. A considerable number of anomalies of the column were found in radiological studies of older pilots, e.g., spina bifida, displacement of vertebrae, scoliosis, and degenerative osteochondritis.

#### A65-81817

AEROMEDICAL EVACUATION OF THE SICK OR GRAVELY WOUNDED ILES EVACUATIONS AERO- MEDICALES DE MALADES OU DE BLESSES

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 131-133. In French.

It is possible to transport seriously ill or injured individuals in a shorter time with less stress by airpiane or helicopter than in an ambulance. A specific example of the transportation of a patient with tetanus is furnished.

#### A65-81818

LUMBAGO AMONG AVIATION PERSONNEL: CONCERNING SIXTY-EIGHT CASES OF LUMBAGO OBSERVED IN AVIATION PERSONNEL MILITARY TRAINING HOS PITAL DOMINIQUE-LARREY IN VERSAILLES ILES LOMBALGIES DU PERSONNEL NAVIGANT: A PROPOS DE SOIXANTE-HUIT CAS DE LOMBALGIES OBSERVEES CHEZ LE PERSONNEL NAVIGANT HOPITAL MILITAIRE D'INSTRUCTION DOMINIQUE LARREY- VERSAILLES].

R. P. Delahaye, R. Pannier, and L. Papusse (Hôp. Mil. d'Instruction Dominique

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 139-144. 10 refs. In French. Air Force flying personnel are affected by backaches due to various causes. Among the most frequent are posttraumatic pains following an accident (crash, hall-out, or ejection). Backache may be due to disk troubles occurring after a considerable lapse of time. Hence the necessity for clinical and X-ray examination of all spinal injuries. Muscular insufficiency in the spinal region is frequent among flying personnel. The second general category of back pains is observed in flying personnel of more than forty years of age. The clinical signs in such cases are not very different from those of arthrosis in other non-flying patients. There are predispositions due to overweight, sedenatiness, and faulty metabolism because of incorrect eating habits. A third category of back pains merits special study; posture pains which affect helicopter pilots especially, and which are of varying intensity according to the type of helicopter and the nature of missions accomplished. Attention is called to the value of kinetotherapy and to the need of instructing flying personnel in corrective calisthenics. This kind of physical therapy alone may result in great improvement and cause the majority of such cases of back pains to disappear. This will serve to avoid unnecessary treatment, such as the use of cortex drugs.

## A65-81819

CONCERNING SPINAL PAINS IN HELICOPTER PILOTS: ANALYSIS CUNCERNING SPINAL PAINS IN IELECOPTER FILLOWS ANALYSIS ETIOLOGY, AND PROPHYLACTIC TREATMENT (A PROPOS DES DOULEURS VERTEBRALES DU PILOTE D'HELICOPTERS: ETIOLOGIE, TRAITEMENT ET PROPHYLAXIE]. René Sliosberg.

IN: INTERN, AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 145-151. In French.

Of 128 helicopter pilots studied, 87.5% complained of spinal pains, especially after 300 hours of flight duty. The pains may have arisen from body position, need for use and coordination of both arms and legs and vibrations. Preventive measures include careful selection of pilots, regulation of piloting hours per month, elimination or diminution of causes of fatigue such as rotor noise, alternation of difficult and easy missions, amelioration of the seat and body position, and better protection against vibration. The development of strong back muscles by means of a regular program of exercises is emphasized.

CARDIO-RESPIRATORY HYGIENE IN FLIGHT [HIGIENE CARDIO-RESPIRATORIA DEL VUELO J.

J. L. Alverez-Sala Moris (Hosp. Central del Aire, Madrid, Spain).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 163-228. In Spanish, 15 refs.

A review is presented of the literature dealing with cardio-respiratory hygiene during flight which includes the following discussions: (1) cardiorespiratory disorders and pathological processes originating during flight (airsickness, syndromes of rapid ascent, descent, and acceleration); (2) pulmonary diseases (tuberculosis, active bronchial asthma, emphysi active serofibrinous pleurisy, diffuse fibrosis, active abscess) and constitutional cardiovascular diseases (cardiac insufficiency, pulmonary heart disease, acute uncompensated arterial lypertension) affected by flight; (3) arterial hypertension in the pilot; (4) the problem of syncope in the pilot and the type of constitutional blood vessel changes in relation to selection of flight personnel; (5) electrocardiographic alterations of flight personnel and their use as a ans of selection; (6) respiratory function tests in the selection of flight personnel; and (7) physiology and hygiene of positive pressure breathing.

ANOMALIES OF VENTRICULAR REPOLARIZATION: PROBLEMS OF MEDICAL TESTING OF AVIATION PERSONNEL (LES ATYPIES DE LA REPOLARISATION VENTRICULAIRE PROBLEMES D'EXPERTISE MEDICALE DU PERSONNEL NAVIGANT].

IN. Mathivat, E. Lafontaine, J. Lavirnie, and D. Clement, IN: INTERN. AERON. AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 229-232. In French.

Pifty-nine instances of ventricular anomaly were uncovered in Air Prance personnel (37 men and 22 women) during selection procedures or routine health examinations by means of five standard tests. Of these individuals, 21 were under 30 years old; 32 were 30 to 50 years old; and 61 were over 50 years of age. The incidence of anomaly could be correlated neither with the age nor with the sex of the individuals.

#### A65-81822

DYSPNEA IN THE NEUROSES OF AVIATORS [LA DISNEA EN LAS NEUROSIS DE LOS AVIADORES]. Ricardo Pons Bartrán.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 233-237. In Spanish.

Two case histories are reported of neurones in pilots originating from anxiety, manifested by a state of dyspace. The factors responsible for the emotional state of the pilots lackuded accidents, domestic and economic problems, etc. A discussion is presented of the mechanisms of sometization, formation of phobias, and conversion, which are part of the neurotic process, Study of these mechanisms is of great prognostic and therapeutic value, Dyspnea of neurotic origin presents problems in differential diagnosis.

## A65-81823

CONCERNING THE STUDY OF RESPIRATORY RESISTANCE IN AVIATION BIOLOGY (A PROPOS DE L'ETUDE DES RESISTANCES VENTILATORES EN BIOLOGIE AERONAUTIQUE].

Ch. Jacquemin, P. Varene, and J. Colin.

IN: INTERN. AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 239-241. In French. 11 refs.

A survey of studies of respiratory resistance in aviation medicine is presented. The biological, usually non-serious, effects of respiratory impedance include subjective effects and objective effects on the pneumotachogram, respiratory gas exchange, residual functional capacity, and expiratory muscles.

Several experiments for the quantitative measure of ventilatory resistance and elasticity have been performed. For the measurement of respiratory impedance, methods based on known, valid, physical laws should be used.

## A65~81824

EFFECT OF FEAR ON THE FITNESS OF THE MILITARY AVIATOR [IN-FLUENCIAS DEL MIEDO EN LA CAPACIDAD DEL AVIADOR DE GUERRA]. H. Arribas Mata.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 251-259. In Spanish.

A discussion is presented of the general mechanism and characteristics of fear with reference to the military pilot during times of war. The qualities of attention, intelligence, memory, imagination, and sensory perception are reviewed as related to the selection and training of pilots in order to screen persons predisposed to fear and to control fear,

LOSS OF CONSCIOUSNESS AND MALAISE IN FLIGHT [PERTES DE CONNAISSANCE ET MALAISES EN VOLL.

L. Tabusse and R. Pannier (Hôp. Mil. d'Instruction Dominique Larrey,

Versailles, France).
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 271-291. In French.
The incidence, clinical aspects, and causes of discomfort, weakness or loss

of consciousness during flight have been the object of numerous studies. The problems are investigated here by analyzing the records of the Avistion Medicine Clinical Ward of the Dominique Larrey Military Training Hospital, Versailles. The clinical aspects of all cases are similar; deterioration of mental

faculties, anxiety, asthenia, sensory troubles, and paresthesia. In some instances the pilot had completely lost his power of control of the sircraft and a fatal accident was avoided only through the intervention of another member of the aircrew. Two large classes of etiological factors are identified; aeronautical and human factors. The combined medical and aeronautical action which must be taken after flight incidents should be assessed in its own clinis biological, and human context. Prophylaxis is based on (1) the protection of aircrew against harmful factors, and (2) the detection of slight psychological, somatic, and functional abnormalities which can be the advance warning of a possible deficiency in flight,

#### A65-81826

ACQUIRED MYOPIA IN THE AVIATOR [LA MIOPIA ADQUIRIDA DEL AVIADOR1.

Esteban de Amonio, F. Merayo, and F. Moldenhauer (Centro de Ivest, de Med. Aeron., Madrid, Spain).

IN: INTERN. AERON, AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 299-304. In Spanish.

Ophthalmological examinations of 95 pilots (average age of 41.4 years, average flying time 14,190 hours) gave no statistical evidence of myopia that could be attributed to flight duty. The assumption of "acquired myopia" is therefore discounted in pilots. There is a remote possibility of cataract forms. tion due to prolonged exposure to infrared and ionizing radiation, resulting in an increase in the refraction index of the lens. This, however, could only be substantiated by an extended study of incidences of cataract in pilots.

AERODONTALGIA: PERSONAL PATHOGENIC INTERPRETATION (AERO-DONTALGIA: PERSONAL INTERPRETACION PATOGENICA). Luis Calatrava.

IN INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 313-317. 12 refs. In Spanish.

Based on a review of the literature dealing with aerodontalgia, a hypothesis is presented which considers aerodontalgia a clinical phenomenon with two intervening etiopathogenic factors. (1) Predisposing factors are: great and deep metallic obturations on the teeth with pulp lesions in the form of various types of latent, chronic, or subchronic pulpitis, with lacunar spaces, zonal scienosis, and pulp mass calculi. (2) Other factors are: reduction of barometric pressure during flight or in the decompression chamber. Factors activating aerodontalgia include: temperature changes, accelerations, expansion of gas in a cavity, tooth vascular changes, and nitrogen bubbles liberated at low altitudes in diseased teeth. A brief discussion is presented on the predisposing factors, classification, diagnosis, and differential diagnosis of aerodontalgia.

## A65-81828

HISTORY OF SPANISH CONTRIBUTIONS TO AVIATION AND SPACE MEDICINE (HISTORIA DE LA APORTACION ESPANOLA A LA MEDICINA AERONAUTICA Y COSMONAUTICA). Miguel Nieto Boqué.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1982, REPTS. AND COMMUNS., [Madrid, 1965], p. 319-324. In Spanish.

The history of Spanish aerospace medicine begins in 1590 with José de Acosta who described altitude sickness in Peru. In 1735, Antonio de Ulloa provided a more detailed description of the same disorder. However, it was Vicente Lunardi in 1784, who made the first balloon flights in Spain and recorded physiological data. In 1800, Dr. Domingo Bover applied serostatic balloons to the practice of medicine, and in 1930 Dr. Luts Figueras Balloste performed important studies in the decompression chamber and collaborated with Adolfo Axoy to study labyrinthine reactions during pressure changes. In 1940, the Centro de Investigacion Medico Aeronautico was established in Spain actively beginning studies on physio-pathology of flight and flying personnel. From this time on, many aerospace medicine associations have originated throughout Spain.

## A65-81829

IMPORTANCE OF THE SYNDROME INVOLVING EXTENSIVE SLACKNESS OF THE CONNECTIVE TISSUE IN AVIATION MEDICINE IMPORTANCIA
DEL SINDROME DE LA HIPERLAXITUD DEL TEJIDO CONECTIVO EN MEDICINA AERONAUTICA].

A. Tomás-Escué (Barcelona U., Fac. de Med. Spain).

IN: INTERN. AERON, AND COSMON MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 325-328. In Spanish.

The Ehlers-Danios syndrome (hyperelasticity of the skin, articular changes, subcutaneous hemorrhage and tumors) is discussed in terms of its pathological anatomy, clinical manifestations, diagnosis, and treatment (nonexistent). With regard to the pilot, lesions of the syndrome may appear during flight as a result of speed variations, accelerations, decelerations, rough landing, parachuse opening, etc. It is therefore stressed that the anatomical and physiological integrity of the osteoarticular system be considered as an important criterion in the selection and training of flying personnel. It is recommended that; (a)

lesions not compatible with flight duty include cervical torticollis and cervicobrachial neuralgia of discal origin; (b) articular block caused by articular luxation or meniscopathy; and (c) lesions which slightly incapacitate flying personnel, including joint and muscular pain deforming arthrosis, and static disorders of the vertebral column and legs.

EXPRESSIVE VALUE OF ACOUSTICAL SIGNALS [VALEUR EXPRESSIVE DES SIGNAUX ACOUSTIQUES].

E. Lafontaine and A. Lucas.

IN: INTERN. AERON. AND COSMON MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 337-339. In French.

A review is presented of advantages and disadvantages of various audiometric procedures studied by several investigators. Presentation time of auditory signals is suggested to be of primary importance in using audiometry in selecting flying personnel.

#### A65-81831

MECHANISMS OF THE MORPHOLOGICAL AND FUNCTIONAL CHANGES IN THE DIGESTIVE SYSTEM {MECANISMOS DE LAS ALTERACIONES MORFOLOGICAS Y FUNCTIONALES].

F. J. Garcia-Conde.

IN: INTERN. AERON. AND COSMON. MED. Congr., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 353-363. 45 refs. In Spanish. A review is presented of the literature dealing with the anatomo-physiolog-

ical changes of the gastrointestinal system in relation to high altitude and flight stresses. The following discussions are presented: salivary glands and hypoxia; gastrointestinal activity and hypoxia; structure and functional activity of the stomach in hypoxia (structural changes, pigmentary metabolism, biliary excretion, hydrocarbon, protein and lipid metabolism, excretion of dyes, alkaline phosphatase and vitamins); the gastrointestinal system and low atmospheric pressure; digestive-cardiac reflexes; and psychogenic factors (mental, tension, anxiety, moral, physical fatigue) responsible for gastrointestinal problems in flying personnel.

## A65-81832

CLINICAL AND PHYSIOPATHOLOGICAL PROBLEMS IN ASTRONAUTICAL AND SPACE MEDICINE [PROBLEMAS CLINICOS Y FISIOPATOLOGICOS QUE SE PLANTEANEN LA MEDICINA COSMONAUTICA Y ESPACIALI. A. Fernández-Cruz (Fac. de Med., Barcelona, Spain). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 371-382. In Spanish.

A review is presented of the literature dealing with the physiopathological aspects of space flight. Discussed are the following factors which will affect the human organism in space: subgravity; deprivation of sensory, proprioceptive, and exteroceptive stimuli; absence of noise and light; isolation; cosmic radiation, especially that with high energy charges; unknown speeds; acceleration and deceleration stress; time changes; and adaptation to space as a stress factor on the adaptive mechanisms in the nervous, central nervous, vegetative, hormonal, and enzymatic systems.

DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING AIR-CRAFT AS RELATED TO SEAT DESIGN.

Victor E. Rothe and James W. Turnbow (Div. of Flight Safety Found., Inc., Aviation Crash Injury Res., Phoenix, Ariz.)

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 387-405. 10 refs.

The seat design load factors contained in current specifications and standards for both fixed- and rotary-wing aircraft, civilian and military, are not compatible with either human tolerance levels as presently established nor with the apparent strength of basic aircraft structures. It is felt that a reduction in both the number and severity of injuries with a resultant increased survival rate in aircraft accidents can be achieved by increasing the seat design load factors in civilian and military standards and specifications. It is suggested that consideration be given to increasing these load factors to the levels recommended in the "Military Troop Seat Design Criteria" report. (Rothe, V. E.; Turnbow, J. W. Roegner, H. F.: "Military Troop Seat Design Criteria", Terec Technical Report 62-79, AvCIR 62-9, Aviation Crash Injury Research, Phoenix, Arizona, Sept., 1962).

AEROSPACE BARRIERS, PAST, PRESENT, AND FUTURE (AEROSPACE MEDICAL ASPECTS).

Paul A. Campbell. IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 415-420. 7 refs.

The author outlines the development of man's mastery of powered vehicle flight, which will enable him to proceed with the exploitation of space. He points out the possible physical barriers, such as radiation belts, cosmic and solar radiation and meteorite hazards. He also points out the factors, which may constitute man's limitations in space missions, such as weightlessness, and gravitational stress. Ambient atmospheric components needed for human physiological processes and nutritional requirements are outlined.

#### A65-81835

THE FACE OF AEROSPACE MEDICINE IN 1962.

T. C. Bedwell (Aerospace Med. Div., U.S.A.F. Systems Command). IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 421-428.

The author stresses the importance of ground medical support during space missions. For the sake of space economy the crew must be limited to men with engineering training, but medical attention is all important to keep the group in top health condition. The answer can be found in monitoring the medical situation from the ground through use of biotelemetry. The author demonstrates some bioelectronic devices which can serve this purpose.

#### A65-81836

THE MOST RECENT RESEARCH TASKS CARRIED OUT IN ITALY IN THE FIELD OF AVIATION AND SPACE MEDICINE [LES RECHERCHES LES PLUS RECENTES ACCOMPLIES EN ITALIE DANS LE DOMAÎNE DE LA MEDICINE AERONAUTIQUE ET SPATIALE].

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 429-442. 124 refs. in French. A survey is made of research carried out in Italy in the aerospace medical

field, with special regard to studies conducted at the Aerospace Medical Center of Rome. Descriptions are presented of the principal facilities employed in this center, including high performance low-pressure chambers, animal centrifuge, human centrifuge, deceleration tower, subgravity rail, and confinement room Seven major fields of investigation using these facilities are summarized.

#### A65-81837

ACTIVITY OF CERTAIN SERUM ENZYMES IN THE RAT ASSOCIATED WITH ANATOMIC-PATHOLOGICAL LESIONS PROVOKED BY TRANSVERSAL DECELERATIONS OF EXTENSIVE FORCE AND SHORT DURATION [ COM-PORTEMENT DE CERTAINES ENZYMES SERIQUES CHEZ LE RAT EN RAPPORT AVEC LES LESIONS ANATOMOPATHOLOGIQUES PROVOQEES PAR DES DECELERATIONS TRANSVERSALES DE FORCE REMARQUABLE ET DE TRES COURTE DUREE].

G. Lalli and G. Paolucci (Centre d'Etudes et Rech. de Med. Aeron. et Spatiale, Rome, Italy).

IN: INTERN, AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 473-495. 38 refs. In French.

Rats were exposed to decelerations of about 100, 200, 300 or 400 g for short durations of 2-4 msec. The transverse forces were in a back-to-chest direction. Enzyme changes were observed 12, 24, 48 and 96 hours after exposure. Histological observations were made on lesions in various organs. Lesions and hemorrhages were found in various intensities and amounts in the head, lung, liver, kidney, blood vessels, adrenals and spleen. Injuries in other organs were less constant. The rats exposed from 100 to 200 g showed small but significant changes in transaminase, aldolase, and sorbitol-dehydrogenase activity. The enzymatic variations, especially those of the transaminases and sorbitol-dehydrogenase, are related to the seriousness and extent of injury. They could be of value in prognosis. Lactic dehydrogenase, malic dehydrogenase and the phosphatases showed little significant change after 24 hours of exposure.

## A65-81838

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA [VALORACION DE LAS TRANSAMINASAS EN LA HIPOXIA EXPERI-

I. Garcia Gonzalez, J. Lycas Gallebo, F. Cantero, A. Navarro, and C. Villares (Fac. de Farm., Madrid, Spain).
IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 507-511. In Spanish.

A determination was made of serum glutamic pyruvic transaminase (SGPT) and serum glutamic oxaloacetic transaminase (SGOT) activity in dogs rendered hypoxic by breathing 10%, 7%, and 5% oxygen in nitrogen (corresponding to 5,000 m., 7,500 m., and 8-9,000 m.) anywhere from one to six hours. The transaminase activity increased depending on the degree of hypoxia and the number of hours of exposure, revealing hepatic changes. SGOT increased more than SGPT, indicating the presence of cardiac anoxia in addition to alteration of the hepatic parenchyma.

## A65-81839

ALCALINE RESERVE AND PH IN THE BLOOD OF A DOG BREATHING GASES IN CERTAIN PROPORTIONS AND AT VARIABLE TEMPERATURES [RESERVA ALCALINA Y PH EN LA SANGRE DEL PERRO RESPIRANDO GASES EN DISTINTAS PROPORCIONES Y A TEMPERATURAS VARIABLES].

J. Frile Blanco, J. Lucas Gallego, V. Velamazán, E. Morejón, and C. Villares
(Inst. Espanol de Fisiol. Y Bioquim., Sec. de Fisiol, Comparada, Madrid, Spain).
IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 525-527. In Spanish.

In a dog breathing a mixture of 10% oxygen and 90% nitrogen the following effects were observed: (1) Arterial saturation was more elevated at normal temperature than in hypothermia. (2) Lowering of pH was about equal under both conditions. (3) Under hypothermia, pCO2 was high but decreased markedly

at normal temperature. (4) Alcaline reserve was high under hypothermia but decreased at normal temperature. (5) Under hypothermia the electrolyte balance was displaced toward the level of respiratory acidosis, while at normal temperature it was on the level of uncompensated metabolic acidosis. (6) The protective effect of hypothermia in a state of hypoxia could not be confirmed.

#### A65-81840

CHANGES IN GLUTATHIONEMIA DURING HYPOXIA, HYPERTHERMIA AND HYPOTHERMIA VARIACIONES DE LA GLUTATIONEMIA EN HIPOXIA, HIPEROXIA E HIPOTERMIA.

F. Cantero, A. Navarro, and J. Lucas (C.S.I.C., Inst. Espanol de Fisiol. y Bioquim.; and Fac. de Farm., Madrid, Spain).

IN: INTERN. AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 529-531. In Spanish.

Dogs anesthetized with thiobarbital were exposed to hypoxia, hyperoxia, and hypothermia as follows: Group I (10 animals) breathed a mixture of 51. nitrogen and 500 cc oxygen per minute for 2 hr. Group II (10 animals) breathed 100% oxygen for 2 hr. Group III (20 animals) were divided into two groups of 10, each breathing hypoxic mixtures or pure oxygen, respectively, after being cooled to 25°C, for 30 min. The following conclusions were drawn on the basis of the results obtained: (1) Anoxia of 10% is compatible with the animal's survival, though interfering with normal sensory functions and reflexes. (2) The hypoxic dogs exposed to hypothermic conditions demonstrated greater resistance to an exposure of 10% oxygen mixtures. (3) Blood gutathion values decreased under hypoxia and increased under hyperoxia conditions, while no variations were noted under hypothermia conditions.

BEHAVIOUR OF PEROXIDASES, OF ALKALINE PHOSPHATASES, OF POLYSACCHARIDES AND OF THE NUMBER OF MITOCHONDRIA IN THE LEUKOCYTES IN RABBITS SUBJECTED TO CHRONIC SIC DISCONTIN-UOUS ANOXIA.

G. Mazzella (Center of Studies and Res. of Aviation Med., Rome, Italy).
 IN: INTERN, AERON, and COSMON, MED. CONGR., MADRID, OCT. 1962,
 REPTS. AND COMMUNS., [Madrid, 1965], p. 539-541. 8 refs.
 Modifications occurring in the cellular leukocyte biochemistry of rabbits

exposed to anoxia in a decompression chamber were investigated as follows: (1) for 6 days at 3,500 m.; for 5 days at 4,500 m.; and for 7 days at 5,500 m. Peroxidases, alkaline phosphatases, and mitochondria increased significantly, especially at the highest levels. Changes in polysaccharides were not significant.

## A65-81842

EVALUATION OF HEPATIC FLOCCULATION TESTS IN EXPERIMENTAL HYPOXIA (VALORACION DE LAS PRUEBAS HEPATICAS DE FLOCULA-CION EN LA HIPOXIA EXPERIMENTAL].

L García González, F. Merayo, F. Cantero, A. Navarro, and C. Villares (Fac. de

I. Carcia Containty, F. Merayo, F. Cantero, A. Navarro, and C. Vinares (Fac. de Farm., Madrid, Spain).

IN: INTERN. AERON. AND COSMON. MED. CONG., MADRID, OCT. 1962
REPTS. AND COMMUNS., [Madrid, 1965], p. 543-548. In Spanish.
Anesthetized dogs were rendered hypoxic by breathing mixtures of 10%, 7%, or 5% oxygen in nitrogen for 6, 5, and 4 hours, respectively. A serum analysis was made using the following techniques: cephalin-cholesterol reaction or Hanger reaction; thymol or Mac Lagan reaction; zinc sulphate turbidity test or Kunkel reaction; and Cadmio or Wuhmann and Wunderly reaction. The hepatic function tests of Hanger, Mac Lagan, Kunkel, and Cadmio showed an increase which depended on the degree of hypoxia and the time the animal was subjected to experimentation. Hypoxia apparently produces hepatic changes in both the parenchyma and mesenchyma.

## A65-81843

LACTIC ACID METABOLISM IN EXPERIMENTAL HYPOXIA, HYPEROXIA AND HYPOTHERMIA [EVOLUCION DEL ACIDO LACTICO EN LA HIPOXIA, HIPEROXIA E HIPOTERMIA EXPERIMENTALI.

V. Velamszan, A. Navarro, C. Villares, and J. Lucas (Inst Espanoi de Fisiol, y Bioquim., Sec. de Fisiol. Comparada, Madrid, Spain). IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 549-553. In Spanish.

Dogs breathing a mixture of 10% oxygen and 90% nirrogen showed the following effects: (1) Blood factic acid values rose to an average of 50 mg. These values returned to normal after breathing of regular oxygen mixtures. (2) In animals anesthetized with injections of 5% pentotal and ether-oxygen mixtures, or made hypothermic (down to 25°), lactacedemia was reduced when the same oxygen-nirrogen mixtures were breathed. (3) in hypothermic animals lactacedemia increased markedly (up to 110 mg.) after onset of shivering.

HEMODYNAMICS OF THE GREAT AND SMALL CIRCULATION OF THE DOG IN A STATE OF DISCONTINUOUS CHRONIC HYPOXIA [LE COMPORTE-IN A STATE OF DISCONTINUOUS CHRONIC HYPOXIA LLE CUMPUR IE-MENT HEMODYNAMIQUE DE LA GRANDE ET DE LA PETITE CIRCULATION DU CHIEN EN ETAT D'HYPOXIE CHRONIQUE DISCONTINUE!. A. Dagianti and E. Busnengo (Armée de l'Air, Direc, de Santé, Rome, Italy). IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 555-562. In French.

Five dogs were kept in a decompression chamber for 45 days. For 8 hours each day the animals were exposed to an altitude of 5000 m. The hemodynamic responses of the dogs were observed. In all of the dogs the cardiac output and the arterial pressure showed significant increases. The pulmonary vascular resistance showed a definite decrease, which was proportional to the cardiac output. The general vascular resistance also showed a diminuition but was less proportionate to the cardiac output.

#### A65-81845

EXPERIMENTAL ESSAY OF SOME FORMULAS BASED ON A NEW CONCEPT OF THE HUMORAL REGULATION OF BREATHING, WHICH ARE USEFUL FOR THE ESTIMATION OF PULMONARY VENTILATION AND OF CARDIAC OUTPUT DURING MUSCULAR WORK, AS WELL AS INDEX OF THE CARDIO-RES PIRATORY FUNCTION.

C. Vacca and L. Vacca Naples U. Inst. of Human Physiol., Italian Air Force and Psychophysiol. Inst., Naples, Italy).

IN: INTERN, AERON. AND COSMON. M.ED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., (Madrid, 1965), p. 567-573.

New formulas proposed by B. W. Armstrong et. al. (1961) to determine

the theoretical pulmonary ventilation (V) of human subjects performing exercise are evaluated. Another formula permits the determination of cardiac output (Q) at the same time. The formulas are based on a new concept of humural regulation, e.g., that chemoreceptors on the pulmonary artery are sensitive only to variations of carbon dioxide tension of H+ in the venous blood, while the chemoreceptors of the carotid and aorta are sensitive only to variations in oxygen tension in the arterial blood. The theoretical V values obtained with the formulas were compared with those measured in 195 subjects performing heavy muscular exercise on a bicycle ergometer. The differences between the theoretical and experimental \ values were not significant. The statistical difference of ±10,1 liters during muscular work can be used to estimate at each minute the fitness of the cardio-respiratory function, and especially the fitness of the respiratory system. The formula to calculate Q values at rest and during exercise gave values within physiological limits.

GLUTATHIONEMIA VALUE IN LEGAL AVIATION MEDICINE [VALOR DE LA GLUTATIONEMIA EN MEDICINA LEGAL DEL VUELO]. F. Cantero, J. Lucas, and A. Navarro (C.S.LC., Inst. Español de Fisiol, y Bioquim.; and Fac. de Farm., Madrid, Spain). quim.; and Fac, de Farm., Madrid, Spain).

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962,
REPTS. AND COMMUNS., [Madrid, 1965], p. 587-589. In Spanish.

Post- mortem blood examinations on 30 dogs killed after exposure to
various degrees of anoxia confirmed the value of glutathionemia determina-

tions. They may aid in establishing whether or not death is to be attributed to hypoxia or to other causes or, specifically, whether or not anoxia preceded death due to trauma incurred in the crash. The method also appears to be of benefit in investigations of cases involving fatal aeroembolism and other pathological symptoms following explosive decompression.

## A65-81847

CARDIAC REFLEX AND SUBOXYGENATION [REFLEXE CARDIOMODERA-TEUR ET SOUSOXYGENATION].

M.-V. Strumza and J.-M. Strumza- Poutonnet.

IN: INTERN. AERON. AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 591-593. In French.

Cardiac reflex behavior of dogs in response to severe hypoxia (oxygen equaling 20 mm. Hg in inspired air) is investigated. Variations in cardiac frequency during hypoxia are recorded and discussed as they relate to electrical stimulation of the nerve of Hering (sinus) and the left pneumogastric nerve. It is found that the carotid sinus reflex is interrupted by profound hypoxia, but pneumoggastric nerve fiber s transmit their cardioinhibitor influx until the moment of anoxic cardiac arrest.

## A65-81848

CEREBRAL ELECTRIC REACTIONS DURING SHORT ZERO-GRAVITY PERIODS [REACTIONS ELECTRIQUES CEREBRALES A DE COURTES PERIODES DE NON GRAVITE].

R. Grandpierre, R. Angiboust, R. Brice, B. Cailler, G. Chatelier, and J. Rozier (Centre d'Enseignement et de Rech. de Med. Aeronaut., Faris, France). IN: INTERN, AERON, AND COSMON, MED, CONGR., MADRID, OCT. 1962,

REPTS. AND COMMUNS., [Madrid, 1965], p. 595-600. In French.

A description is given of an experiment recording cerebral cortex reactions to weightlessness in rats during rocket flight. Also registered by telemetry were to weightlessness in rats during rocket flight. Also registered by telementy were heart rate, respiratory rate, potentials of the mesencephalic reticulum and potentials of neck muscles. The apparatus used is described and details of the flights of the Veronique rockets are given. It was verified that intense cortical activity took place during the flight, shown by an augmentation of the amplitude and an increase in frequency of the electroencephalograms. Under weightlessness (subgravity stage of flight) some recordings showed activity similar to epilepsy. During the acceleration overload or dissipation of accelerative forces, cortical excitability was observed. Contrary to the opinions of others, it is thought that these cortical modifications are due to qualitative and quantitative alterations of the influx of proprioceptive sensations under subgravity.

#### A65-81849

ASPECTS ABOUT THE THERAPY OF CARDIAC INSUFFICIENCY IN THE STATE OF SUBGRAVITY OR WEIGHTLESSNESS.

C. Moutzithropoulos.

IN: INTERN. AERON, AND COSMON. MED. CONGR., MADRID, OCT. 1962, REPTS. AND COMMUNS., [Madrid, 1965], p. 601-605. 19 refs.

The effects of weightlessness are discussed primarily with respect to normal cardiodynamics and changes in cardiac insufficiency. A treatment of cardiac insufficiency in the future may be conducted within special subgravity chambers analogous to the iron lung, which would relieve the heart. Some problems bets analogous to the iron ling, which would relieve the heart. Some problems that may arise under these conditions include (1) zero-g asthenia, (2) effects of abrupt changes in acceleration, (3) hypodynamic state due to lack of efferent mechano-receptor impulses (Weber-Fechner law), (4) volume changes between endovascular and extravascular fluids as well as the cardiovascular and cerebral luid systems, and (5) profound changes in endovascular reflexes. Human capacity for adaptation may, however, surpass these difficulties.

#### A65\_81850

ELECTROENCEPHALOGRAPHIC RESPONSES AFTER VESTIBULAR STIMULATION IREPONSES ELECTRONENCE PHALOGRAPHIQUES APRES STIMULATION VESTIBULAIREL

IN: INTERN, AERON, AND COSMON, MED. CONGR., MADRID, OCT. 1962, REPTS, AND COMMUNS., [Madrid, 1965], p. 607-613, 11 refs In French.

Forty-seven male subjects were exposed to vestibular excitation by rotatory means. They were placed in a rotation chair with the head inclined 300 forward. Seven areas of the head were recorded from, and a nystagmogram was taken. It is concluded that the cortical vestibular waves are located in the temporal, parietal and frontal lobes and are elicited by rotation. The vestibular-cortical connections are only one component of vestibular reflexes; the principal vestibular function is subcortical in nature. The vestibular stimulation caused a depression of normal cortical activity, owing to an inhibitory action on the one hand manifested by an exaggeration of nystagmus and on the other expressed by an evident reduction of cortical potentials. In regard to the epileptic-type tracings after vestibular stimulation, it appears that rotatory stimulation instead of augmenting the convulsion threshold causes a lessening of the inhibiting action originating in the nystagmogenic and oculomotor areas.

## A65-81851

THE QUEST: A REPORT ON EXTRATERRESTRIAL LIFE. Thomas Allen

Philadelphia, Chilton Co., 1965, xii+323 p. 175 refs. \$4.95

A history is presented of man's speculations and attempts to discover If life exists on other planets. The relationship of possible extraterrestrial life to the evolution of life on earth is discussed. The process of chemical evolution, biological data obtainable from meteorites, life-detection devices (Multivator, Gulliver, Wolf Trap, etc.), Mars, Moon, and Venus environmental conditions and possibilities of life, manned-space flight, man-machine systems, and possible allen forms of extraterrestrial life are also discussed. Two appendices, a bibliography, and a combined author and subject index are included.

THE EFFECT OF PROTEIN INTAKE ON THE ENERGY OUTPUT IN SUB-SEQUENT PHYSICAL WORK (DER EINFLUSS VON EINEISSAUFNAHME AUF DEN ENERGIEAUFWAND BEI ANSCHLIESSENDER MUSKELAR-BEITL

J. Gontzea, P. Schutzescu, S. Dumitrache, D. Cocora, and S. Suma (Inst. für Med, und Pharm, Bucharest, Rumania). Internationale Zeitschkfit für Angewanted Physiologie, vol. 21, 1965, p. 1–12.

12 refs. In German.

A minimum of 100 g. of protein per day was established previously as a requirement in the diet of a man doing physical work (3500-4000 calories per 24 hours). This study attempted to establish protein distribution over three meals. Eight young men were put on diets with the same calorie content and carbohydrate, fat, and protein ratio. The protein content at breakfast was changed every two days. Daily physical work consisted of six periods, 20 min. each, of work on a bicycle ergometer (630 Kg./min.). No definite relation could be established between protein content at breakfast and pulse rate, respiratory rate, and ventilation. However, the energy expenditure necessary to perform the same work increased significantly after a breaktast with 60 g, protein as compared to 15 g, protein. Also, the course of efficiency of activity differed with the different proportions of protein. It is concluded that breakfast rich in protein increases the energy output in performance of physical work and lowers the efficiency of muscle activity. The protein content of a meal should not exceed 14% of the total calorie content.

COORDINATION OF PULSE AND RESPIRATORY RATES DURING PHYS-ICAL WORK [DIE KOORDINATION VON PULS- UND ATEMRHYTHMUS BELARBEIT!

G. Hildebrandt and F.-J. Daumann (Marburg/Lahn U., Physiol, Inst., West Germany).
Internationale Zeitschrift für angewandte Physiologie, vol. 21, 1965, p. 27-48.

46 refs. In German.

The relation between heart rate and respiratory rate (Q P/A) was measured in 16 healthy subjects during rest and muscular work on a bicycleergometer (30-150watts). Also estimated were the phase relationships between pulse, respiratory, and pedal rhythm, and the subjective degree of exhaustion. In recumbency the individual Q P/A values show wide differences; but with increasing work load they become more concentrated around the normal value of 4.0 up to the point of exhaustion. In a sixting position the O P/A is significantly increased without any reduction in the dispersion. In both the lying and the sitting position there is a significant phase coupling between pulse and respiratory cycles, indicating "relative coordination. During muscular work the intensity of phase coupling de-creases rapidly. The variability of the pulse periods decreases with increasing work load. The starting points of inspiration fall at three distinct points of the cardiac cycle, with the first one after the R-peak becoming predominant at higher intensities of phase coupling. The tendency to phase coupling between respiratory and pedal cycles does not increase until extreme degrees of work load, excluding it as basis for the loss of coupling between pulse and respiration which starts already at lower degrees of work load.

## A65-81854

LIFE SUPPORT'S NEW TWISTS.

Ronald G. Neswald

Space/Aeronautics, vol. 44, Aug. 1965, p. 70-78.

A selection of a life support system which would incorporate subsystems of supply and disposal of metabolic waste, is all-important in the present day program of space travel. Problems of supplying the daily life necessities to the space crew have been worked out satisfactorily, but the disposal of air contaminants and biodegradation of human wastes for the purpose of re-use of its components is still a major problem. Several approaches are being pursued, and the choice of a most satisfactory system becomes quite difficult, Generation of water by the hydrogen-oxygen cells excludes the necessity of urine reconversion or electrolysis of water. The removal of CO2 from the cabin air can be accomplished by chemical reaction employing lithium hydroxide or through absorption by chemical compounds. Various other methods have been proposed and may be considered as usable. Toxicity of oxygen to tissues because of its great solubility can be eliminated by two-gas atmospheres where helium could be used instead of nitrogen as a

## A65-81855

RESPONSE LATENCY AS A FUNCTION OF THE TEMPORAL PATTERN OF STIMULATION.

Donald Hardesty and William Bevan (Kan. State U., Manhattan).

Psychological Record, vol. 15, Jul. 1965, p. 385-392. 9 refs.

Contract Nonr-3634 (01).

A set of three experiments, involving a total of 360 subjects explored the relation between response latency in a simple vigilance task and the temporal pattern of stimuli presented for detection. The experimental paradigm was the one devised by Mowrer for his studies of the central locus of set. The data indicated response latency to vary as function of the difference between the duration of the immediately preceding interstimulus interval and the average interstimulus interval used in the experimental order of presentation. This latter value is viewed as an internal referent similar to the adaptation level found to function in sensory judgments. Following Adaptation Level Theory the mean was determined to be the best estimate of this average.

SOME TIME PERSPECTIVE -TIME PERCEPTION RELATIONSHIPS. Irving Zelkind and Bernard Spilka (Denver U., Colo.)

Psychological Record, vol. 15, Jul. 1965, p. 417-421. 13 refs.

This study represents an effort to relate two aspects of the psychological study of time previously treated as independent. One hundred and fifty-four subjects judged the temporal length of a series of short 1000 c.p.s. signals. Time perception scores, the number of overestimations minus the number of accurate judgments and underestimations, were obtained over 26 trials. These measures were then correlated with the scores obtained on five scales of time perspective. The extension, density, directionality, coherence, and valence of future time were thus assessed. Three of the five perspective scales correlated positively with overestimation of the time intervals, supporting the hypothesis that time perception overestimation would relate to future time perspectives,

EXPERIMENTS TO THE PROBLEM OF INTEROCULAR TRANSFER. Anton Hajos and Manfred Ritter (U. Innsbruck, Inst. für Experimentelle Psychol., Austria).

Acta Psychologica, vol. 24, Jun. 1985, p. 81-90, 13 refs. Contract U. S. Govt. 91-591-EUC-2917.

Six men and three women participated in an experiment on negative aftereffect upon wearing monocular prism spectacles with full occlusion of one eye, or binocular prism spectacles with both prisms placed with the base toward the temporal side. Daily measurements were made of 1) apparent sparial displacement of objects by eye-hand coordination test, 2) apparent curvature of vertical straight line by the rotating-prism method, and 3) visibility of spectral dispersion bands. Apparent displacement showed a negative after-effect. Furthermore there was an aimost perfect transfer from the prism eye to the occluded eye. Settings to compensate for apparent curvature also indicated compensation for an after-effect, but to a lesser extent than the spatial displacement, Spectral dispersion bands exhibited compensation for a negative after-effect but no transfer effect to the occluded eye.

#### A65-81858

BLOODFLOW IN THE INTERNAL CAROTTO ARTERY DURING CHANGES IN BODY POSITION [PRZEPLYW KRWIW TETNICY SZYJNEJ WEWNE-TRZNEJ W CZASIE ZMIAN POZYCJI CIALA].

Bolesiav Bula, Adam Gosk, Andrzej Paradowski, and Witold Jurwa (Ald, Zaklad Firjologii, Wroclaw Poland).

Acta Physiologica Polonica, vol. 16, Mar. - Apr. 1965, p. 165-172. 13 refs. In Polish.

Cerebral blood circulation was studied in dogs during changes in body position (900) on the rotating table. In the vertical position with the head hanging down, blood pressure rose 30-50 mm. Hg after several seconds. In the vertical position with the head at the top, blood pressure dropped 40-80 mm. Hg, and after about one minute returned to the starting level. Changes in body position were reflected by the bloodflow in the internal carotid artery only for a short period of time immediately after change in position. In the head-downward position, bloodflow was increased; and in the vertical position with the head at the top it diminished. After that, the blood flow behaved opposite to the atterial blood pressure. In the vertical position with the head downward, blood flow was diminished until the position of the dog's body was returned to horizontal. In the vertical position with the head at the top, despite low blood pressure, bloodflow was increased, reaching values higher than the starting value after several seconds. Subsequently, when blood pressure began to rise, the bloodflow diminished.

## A65-81859

THE EFFECT OF VIER ATION ON THE HISTOCHEMICAL PATTERN OF ADRENAL GLANDS AND CEREBRAL TISSUES [WPTYW WIBRACJI NA OBRAZ HISTOCHEMICZNY NADNERCZY I TKANKI MOZGONEJ). Leokadia Lubańska-Tomaszewska, włodzimierz Missuro, and Alicja Sawicka (Pan, Zaklad Fizjologii Pracy; and Ciop, Zaklad Fizjologii i Hig. Pracy, Wersaw, Poland).

Acta Physiologica Polonica, vol. 16, Mar-Apr. 1965, p. 207-217. 23 refs.

The effect of vibration on the histochemical pattern of the adrenal glands and cerebral tissues was studied with reference to content of the neurohormones (noradrenaline and adrenaline) and ascorbic acid in these organs. The experiments were carried out on rats, which were subjected to vibration of frequency 50 c.p.s. and amplitude 0.1 mm, four hours daily, for 6 days. Vibration produced a rise in the content of noradrenaline accompanied by a drop in the adrenaline content of the cerebral and adrenal tissues. Vibration increased the ascorbic acid content of cerebral tissues, but lowered them in the adrenal glands. Histologic study of the cerebral tissues revealed that mechanical vibration over several days leads to distinct chromatolysis. In the adrenal glands of the rats subjected to vibration, foci of cellular exhaustion, shown by absence of lipid bodies, were observed in the zona fasciculata and zona reticularis.

PRE-SENESCENT ELECTROENCEPHALOGRAPHIC CHANGES IN NORMAL SUBJECTS.

Ewald W. Busse and Walter D. Obrist (Duke U. Med. Center, Dept. of Psychiat, Durham, N.C.).

(Gerontol. Soc., 17th Ann. Meeting. Minneapolis, Minn., Oct. 1964). Journal of Gerontology, vol. 20, Jul. 1965, p. 315-320. 32 refs. Grants PHS HD-00668 and HD-00366.

As a normal adult advances through life the aging process is clearly reflected in the electroencephalogram. Anterior temporal foci, found in 36% of elderly subjects, first appear in middle age, where approximately 20% manifest this type of dysrhythmia. The anterior temporal disturbance is predominantly left-sided and does not show predilection for either sex. Diffuse fast activity is frequently found in the normal aging female. Fast brain rhythms reach a peak during the late middle years in women and decline somewhat during senescence. A female above 40 years is at least four times as likely to reveal fast activity as a male of comparable age.

#### A65-81861

THE EFFECTS OF AGE AND EXTRAVERSION ON PURSUIT ROTOR REMINISCENCE.

Gloria M. Gutman. (Alberta U., Calgary, Canada). Journal of Gerontology, vol. 20, Jul. 1965, p. 346–350. 12 refs. An experiment was performed to determine the effects of chronological age and extraversion on reminiscence with the use of a pursuit rotor task. Three chronological age groups were used: a young adult group (17-25 years), a middle-aged group (36-46 years) and an old group (60-91 years). From each age group, three subgroups were selected on the basis of scores obtained on the extraversion scale of the Mandaley Personality Inventory (Eysenck, 1959), a high extravert group, a middle extravert group, and a low extravert group. Subjects from all three age groups were trained under conditions of massed practice. Young and middleaged subjects were also trained under conditions of distributed practice. Amount of reminiscence was found to decrease with increasing age. No significant differences in amount of reminiscence were found between extraversion subgroups.

#### A65-81862

A SIMULTANEOUS STUDY OF THYROID, GONADAL, AND ADRENAL FUNCTION IN AGING MEN.

Thomas H. McGavack and Hans Hoch (Veterans Admin. Center, Martinsburg, W. Va.)

Journal of Gerontology, vol. 20, Jul. 1965, p. 383-393. 51 refs. The author reports on the results of a study specifically simed at analyzing correlations between the various parameters of functions which determine the integrated activity of all endocrine glands, carried out simultaneously on groups of individuals, in order to establish a linear regression at ages 51 to 87. The subjects were ambulatory and semi-ambulatory men in apparent satisfactory health. Multiple regression analysis showed that certain variables, such as specific gravity and urinary volume, dehydroepiandrosterone, androsterone-etiocholanolone ratio, total blood serum iodide, 6 hr. thyroid iodide uptake, and 48 hr. l<sup>131</sup> excretion were found to be chronological age predictors. But no single variable could be used for assessing the physiological status of any given individual.

DISCRIMINATION OF AUDITORY INFORMATION AS RELATED TO AGING.

Inger A. Olsen (Metropol. Health Serv. of Vancouver, Canada).

Journal of Gerontology, vol. 20, Jul. 1965, p. 394-397. 16 refs.

Two groups of subjects, 50 young adults and 50 old individuals, with mif-reported adequate hearing and matched with respect to verbal abstract reasoning and minimal verbal memory, were tested for voice recognition and message output in a voice interference situation. With the use of taped materials, the subjects were "trained" to become familiar with the characterististics of one voice, then required to report messages relayed by that voice when masked by an interfering voice. Two series of messages were used, one with normal sound and one with a low band pass filter. Within each series were three messages, with progressively less "interference ratio". The premise was that the old subjects have measurable difficulties in communication which involved masked auditory stimuli, even when they could rely to some extent on the verbal constancies built into the language. The results indicated that the old subjects were significantly lower than the young both in voice recognition and in message output scores. Further, the results seemed to be related to the complexity of the task rather than to specific factors.

## A65-81864

THE EFFECT OF AGE UPON SPEED OF CONCEPT ATTAINMENT. William Wiersma (Toledo U., Ohio) and Herbert J. Klausmeier (Wis. U., Madison).

Journal of Gerontology, vol. 20, Jul. 1965, p. 398-400. 6 refs. An experiment was performed to ascertain the effects of age upon speed of concept attainment. The subjects for the experiment were 48 females; 16 in each of the three age groups 20-24, 25-34, and 35 and older. Each subject attained four concepts in sequence. The subjects received standardized instructions and performed the task in the learning laboratory. Two measures were taken on each subject: the mean time to attain the four concepts and the number of "errors" made before the correct concept was attained. An error was the offering of an incorrect concept, Each of the two measures was analyzed by an analysis of variance. Age was the independent variable. The analysis of variance on the mean times indicated a significant (P < 0.01) difference among the three groups. The means of the groups increased with increasing age. A subsequent test indicated that the mean of the 35- and older group was significantly higher than the means of the other two groups, with no significant difference between the two younger groups. The means for the groups from youngest to oldest were 4.42, 4.71, and 7.12 minutes. The analysis of variance on the numbers of errors indicated no significant differences among groups. However, the number of errors for the groups from youngest to oldest were 3.5, 4.5, and 5.75.

COMPARATIVE SPIRO-ERGOMETRIC INVESTIGATIONS ON ATHLETES VERGLEICHENDE SPIROERGOMETRISCHE UNTER SUCHUNGEN BEI

P. Wirz (Zürich U. Med. Universitätspoliklin., Switzerland). Schweizerische Zeitschrift für Sportmedizin, vol. 13, 1965, p. 45-70. 31 refs. In German.

Sixty-seven athletes, divided into three groups on the basis of their physical work capacity on the bicycle ergometer, were subjected to a combined spiroergometric test with a "metabograph" (Fleisch, A. 1956). The various parameters measured showed under stress systematic differences depending on the state of training. The variations in the respiratory quotient, in the specific ventilation for oxygen, and in the oxygen debt were examined in relation to the pulse rate, whereby it could be shown that the pulse rate of 170 is still achieved in a relatively steady state. There is a very good correlation between physical work capacity and maximum "Sauerstoffpuls"

#### oxygen intake pulse rate

while there is only a loose relation between these two values and the maximum oxvgen intake.

## A65-81866

THE EFFECT OF DIGITOXIN ON THE CIRCULATORY RESPONSE OF RATS TO MICROWAVE IRRADIATION.

T. L. Pinakatt, A. W. Richardson, and T. Cooper (St. Louis U. School of Med., Depts. of Surg. and Physiol., Mo.)

Archives internationales de Pharmacodynamie et de Thérapie, vol. 156, Jul. 1965, p. 151-160. 5 refs.

Contract NR-102-362; and Grants PHS HE-06312 and HE-K3-05616. Anesthetized rats stressed by total body microwave irradiation show

significant increase in cardiac output, heart rate, stroke volume and mean arterial blood pressure at a body temperature of 40.5°C. Pretreatment of rats with various doses of digitoxin before trradiation did not prevent the rises in heart rate or blood pressure. Stroke volume increases were less than those shown by untreated animals. The cardiac glycoside alone produced significant increases in cardiac output and stroke volume in doses of 0.04 to 0.1 mg/kg without inducing signs of toxicity.

## A65-81867

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS CYCLES OF RODENTS.

Elizabeth W. Chu (NIH, Nati. Cancer Inst., Pathol. Anat. Branch, Bethesda, Md.)

Acta Cytologica, vol. 9, May-Jun. 1965, p. 221-227. 17 refs.

When Sprague-Dawley rats, strain C3H/HeN, or in-bred Swiss mice were kept in continuous light for two to four weeks, daily vaginal smears revealed an increase in the incidence of estrous smears. Darkness had the opposite effect. This effect of light on vaginal cytology was not seen in in-bred DBA/2 mice or random bred Swiss mice, or in Syrian hamsters. There was a good correlation between the cytology of the vaginal smear and the histology of the vaginal epithelium among these species. A response to continuous light was shown by the vaginal epithelium in the guinea pig; but this response could not be recognized from a study of the vaginal cytology in this species.

## A65-81868

CLINIC AL HYPERBARIC OXYGENATION WITH SEVERE OXYGEN TOXICITY: REPORT OF A CASE.

Robert L. Fuson, Herbert A. Saltzman, Wirt W. Smith, Robert E. Whalen, Suydam Osterhout, and Roy T. Parker (Duke U. Med. Center, Depts. of Surg., Med., Obstet., and Gynecol., Durham, N. C.) New England Journal of Medicine, vol. 273, Aug. 19, 1965, p. 415-419.

Grant PHS HE 07896; and N. C. Heart Assoc. supported research.

The case of a patient with a terminal anaerobic infection who was subjected to hyperbaric oxygenation therapy is reported. Although the initial response was favorable, a series of complications related to the hyperbaric exposure and the primary illness developed, ultimately leading to death, due to development of profound pulmonary oxygen toxicity. This case clearly demonstrates acute central-nervous-system oxygen toxicity in which the symptoms begin some time after termination of the hyperoxic exposure The central-nervous-system signs of oxygen toxicity are nonspecific and can be misinterpreted easily, particularly in the presence of complex underlying disease. Obvious similarities exist between the neurologic manifestations of acute central-nervous-system oxygen toxicity and decompression illness; however, therapy is different for each condition. The forme responds specifically to a reduction of the inspired gas oxygen tension, and the latter to rapid recompression (with a resultant great increase in alveolar oxygen tension). In addition, the real susceptibility of seriously ill patients to oxygen toxicity is not known.

#### A65-81869

ACCIDENT SURVIVAL.

Aeroplane and Commercial Aviation News, vol. 110, Jul. 29, 1965,

Recorded incidents show that modern passenger aircraft can fly with structural damage, such as loss of engine or part of a wing, and still land safely without any serious injury to passengers and the crew. In order to show some methods and structural craft details used to deal with any form of in-flight emergency, an extensive study was made of various incidents, which may bring a modern four-engine jet transport down to a forced ditching or landing. Among the factors that may determine the occurrence of an accident are the following: (1) fire in the fuel system due to overheating or leaks, (2) thunderstorms, which may damage the fuselage or instruments, or (3) and other unforeseen circumstances, that may cause malfunction of any part of the craft. In the article some hypothetical situations, based on actual accidents, are described. Methods of prevention of the occurrence of these situations, combating them, and management of the orderly balance and evacuation of passengers are considered. The importance of ground crew support in the case of crash landings is pointed out, Survival kits containing food and first-aid material are mentioned.

#### A65-81870

EXPERIMENTAL USE OF STERILE HYDROLYS ATES OF VARIOUS ORGANS FOR PROTECTION AGAINST ACUTE RADIATION SICKNESS [OPIT ZA BIOPROFILAKTIKA NA OSTRATA LUCHEVA BOLEST S AVTOKLAVIRANI ORGANOLIZATI). Ts. N. Tsochev.

Eksperimentalna Meditsina i Morfologiia, vol. 3, Jan.-Feb.-Mar. 1964, p. 56-60. 14 refs. In Bulgarian.

Experimental data on the bioprophylaxis of acute radiation disease by sterilized organiysates of liver, spleen, pancreas, thyroid gland, testes, ovaries, placenta, adenohypophysis, suprarenals, heart and muscles are reported. Preventive effect in male albino rats against repeated radiation with sublethal X-ray doses (LD3090%) was established only with pancreas lysate (in 45%), adenohypophyseal lysate (in 40%), placental lysate (in 35%), thyroid gland lysate (in 15%) and supramedullar lysate (in 15%) against 10%— thirty day survival in the controls. No practical interest in the application of biopreparations as antiradiation preventive means, due to their nonstandardized production and undertermined dose, was stressed.

PHYSIOLOGICAL AND PSYCHOLOGICAL EFFECTS OF NOISE ON MAN. Alexander Cohen (PHS, Occupational Health Res. and Training Facility, Physiol. Sect., Cincinnati, Ohio).

Physiol. Sect., Chudman, Olio).

Boston Soc. of Civil Engr., Sanit. Sect., Meeting, Dec. 2, 1964).

Journal of the Boston Society of Civil Engineers, vol. 52, Jan. 1965, p. 70-95. 49 refs.

Adverse effects of noise on man include temporary and permanent hearing loss, speech disruption, loss in performance capacity, and annovance, Factors believed critical in evaluating a potential noise hazard to hearing are the over-all level, the spectrum of the noise, total exposure duration, time and frequency distribution of short term exposure periods, and the susceptibility of an individual's ears to noise-induced hearing loss. Specifications for valid damage risk criteria for noise exposure must take account of these factors. Measures for predicting speech interference of noise are available and have been used as a guide for establishing limiting noise conditions in rooms where effective speech communication is needed. Annoyance reactions to noise are based upon both acoustic and non-acoustic considerations. Models and measures for predicting noise-nulsance are available but require validation.

THE MOTION OF ALGAE IN TURBULENT FLOW. C. K. Powell, (Ingersoll-Rand Co., Bedminster, N. J.), J. B. Chaddock, and J. R. Dixon (Purdue U., School of Mech. Eng., Lafayette, Ind.) Biotechnology and Bioengineering, vol. 7, Jun. 1965, p. 295-308.

Large cultures of microscopic, unicellular algae have been proposed as a means of maintaining a life-supporting atmosphere in a closed, manned system. To achieve vigorous growth of the algal culture it is necessary to subject individual algae alternately to short periods of high intensity light and darkness. One of the means suggested for obtaining a favorable light-dark sequence for photosynthesis is to cause turbulence in a closed channel on which light is incident. Since light is rapidly attenuated in a dense suspension, there will be illuminated regions adjacent to the channel walls and a dark central core. The random motions of turbulence normal to the direction of flow would move the algae alternately from the illiminated regions to the dark region and back again. This paper indicates a method for analyzing the motion of algae into the out of the illuminated

region of a channel formed by flat, parallel, transparent plates, with light incident on the plates. Matching of a probability model with a diffusion model makes it possible to estimate the light-dark sequence which could be achieved by turbulence. The results indicate that favorable sequences by this mechanism are unlikely.

#### A65-81873

OXYGEN TENSION IN HUMAN MUSCLE DURING OXYGEN RESPIRATION AT HIGH ALTITUDES AND IN PRESSURE CHAMBER (NAPRUHAKYSNIU V MIAZI LIUDYNY PRY DYKHANNI KYSNEM V UMOVAKH VYSOKOHIRIA TA "PIDIOMU" V BAROKAMERI) V. Ia. Berezovskyi and I. F. Sokolunskyi (Ukrainian SSR, Acad. of Sci., O. O. Bogomolets Inst. of Physiol., Kiev).

Fiziologichnyi Zburnal, vol. 9, May-Jun., 1965, p. 313-318. 12 refs. In Ukrainian.

Changes in oxygen tension in the human muscle during oxygen breathing were studied under ordinary conditions and in pressure chambers simulating high altitudes. At sea level the diffusion current intensity was  $1.536\pm0.150~\mu amp$ . During breathing oxygen for 10~min, it increased to  $2.526\pm0.252~\mu amp$ . At an altitude of 400~m, the diffusion current intensity fell to  $0.729\pm0.168~\mu amp$ . Oxygen respiration under these conditions led to an increase to  $1.665\pm0.237~\mu amp$ . The increment of the diffusion current intensity during oxygen respiration at sea level was  $1.017\pm0.168~\mu amp$ ; under conditions of elevation in a barochamber, it was  $0.858\pm0.234~\mu amp$ . At an altitude of 2200~m, the increment of the diffusion current intensity with oxygen respiration was  $1.308\pm0.042~\mu amp$ ; at an altitude of 4200~m, it was  $2.700\pm0.174~\mu amp$ . The difference in oxygen tension increment in the human skeletal muscle during oxygen respiration under acute hypoxia in a barochamber and under high altitude conditions may be the result of alterations in physiological mechanisms arising during gradual acclimatization to high-mountain conditions.

#### A65-81874

ABSOLUTE AND RELATIVE RED COUNT AND HEMOGLOBIN CONTENT IN ACUTE HY POXIA [PRO PORIVNIALINY! ANALIZ VIDNOSNYKH! ABSOLIUTNYKH POKAZNYKIV PRY GOSTRII HIPOKSII].

IU. V. Semenov (Ukrainian SSR, Acad. of Sci., O. O. Bogomolets Inst. of Physiol., Lab. of Age Physiol., Kiev).

Fiziologichnyi Zhurnal, vol. 9, May-Jun. 1965, p. 319-323. 7 refs.

In dogs, acute hypoxia caused by breathing air mixtures containing a decreased concentration of oxygen caused an elevation of the blood red count. This increase appeared to be a result of a decrease of the volume of the circulation plasma rather than the increase in the surface of circulating erythrocytes. The variance in the erythrocyte number was not proportional to hemoglobin concentration. These findings led to the conclusion that during hypoxia the erythrocytes thrown into the blood circulation from various depots are smaller than the normally circulating cells.

## A65-81875

CORTEX IN OXYGEN SEIZURES (ELEKTROENTSEFALOGRAFICHES KIE DANNYE O ROLI KORY GOLOVNOGO MOZGA V PROIS KHOZHDENII KISLORODNYKH SUDOROG ).

L. B. Voronov (USSR, Acad. of Sci., L. M. Sechenov Inst. of Evolutionary Physiol. and Biochem., Lab. of Pharmacol. Biol. Active Substances, Leningrad).

Fiziologicheskii Zhurnal SSSR, vol. 51, Jul. 1965, p. 777-783. 16 refs. In Russian.

In intact cats, the inhalation of oxygen under 4-8 atm, pressure produced desynchronization of the electroencephalon. The tracings showed surges of high amplitude during convulsions caused by the oxygen intoxication. Frontal lobectomy prevented the convulsions and normalized the electroencephalogram. However, the frontal lobes were still sensitive to the action of corasole and other central nervous system stimulants. The experimental results indicated that the pathological effects of oxygen intoxication begins at the reticular formation of the midbrain.

## A65-81876

GAS EXCHANGE STUDIES UNDER RARIFIED ATMOSPHERIC CONDITIONS (OSOBENNOSTI ISSLEDOVANIIA GAZOOBMENA VUSLOVIIAKH RAZREZHENNOI ATMOSFERY).

N. A. Agadzhanian and I. P. Kalinichenko.

Fiziologicheskii Zhurnal SSSR, vol. 51, Jul. 1965, p. 793-798. 10 refs. In Russian.

The investigations showed that 700 m, altitude the  $CO_2$  partial pressure in the alveoli was 30-38 mm, Hg, at normal breathing. The data cited in the literature indicate that at sea level the values are 37-40 mm, Hg, and at 7,500 meters drop to 24 mm, Hg, During breathing pure oxygen at

9,000-11,000 m. altitude, the CO<sub>2</sub> partial pressure was found to be 35-36 mm. Hg, at rest, and 40 mm. Hg during physical exercise. This information is of great value not only in conducting experiments in pressure chambers but also in the construction of devices for regulating atmospheric conditions in closed altreaft systems.

#### A65\_81877

THE EFFECTS OF DIFFERENT DEGREES OF HYPOXIA ON SENSITIVITY TO EPILEPTOGENIC AGENTS AND ON FUNCTIONS OF MOTOR UNITS OF BRAIN (VLITANIE GIPOKSII RAZLICHNOI STEPENI NA CHUVSTVITEL NOST' KEPILEPTOGENNYM AGENTAM I NEKOTORYE FUNKTSIONAL NYE SVOISTVA DVIGATEL NYKH OBRAZOVANII MOZGAI.

Dolina, S. A. (USSR, Acad. of Sci., I. P. Pavlov Inst. of Physiol., Lab. of Circulatory Physiol., Leningrad).

Fiziologicheskii Zhurnal SSSR, vol. 51, Jul. 1965, p. 779-805. 22 refs.

Subjecting rats to a decreased atmospheric pressure in pressure chambers equivalent to 1,500-8,000 m. altitudes prevented the occurrence of muscle spasms induced by subcutaneous injections of corasole, when given at normal (near sea-level) pressure, and decreased the intensity and duration of convulsions. A sudden increase or decrease in pressure produced severe cases of convulsions. Moderate hypoxia (at 1,500 m. altitude) decreased the threshold of local muscle contractions, induced by the electric stimulation, and increased the threshold of generalized spasms. Fronounced hypoxia (at 8,000 m. altitude) produced a reverse effect: an increase in the threshold of local muscle contractions, and a decrease in the threshold of generalized convulsions.

#### A65-81878

THE EFFECTS OF PROPRIOCEPTIVE STIMULATION ON HUMAN MUSCLE ACTIVITY (BASED ON ELECTROMYOGRAPHIC STUDIES) IO VLIIANII PROPRIOTSEPTIVNOI STIMULIATSII NA MYSHECHNUIU DEIATEL NOST) CHELOVEKA (PO DANNYM ELEKTROMIOGRAFICHESKIKH IS SLEDOVANII)], N. N. Khavkina and V. B. Liberman (A. A. Ukhtomski Physiol. Inst., Leningrad, USSR).

Fixiologicheskii Zhurnal SSSR, vol. 51, Jul. 1965, p. 863—866. In Russian. A study of determining the dominant factor of man's motor activity was conducted on young adults by performance of weight lifting with one or both hands and bending of the elbows. Verbal commands were given to enhance the will power to over come the fatigue. Simultaneously, electromyograms, mechanograms and pulse rates were registered. A comparison of tactile and command stimulations showed that overcoming of fatigue by proprioceptive stimulation was more effective than by exercise of will power. Will power stimulation proved to be less effective and less efficient because it caused an increase in potential action. The efficiency of the proprioceptive stimulus can be explained by its direct transmission to the brain centers that determine the final amount of performed work. Conscious mental supervision of body movements, in order to reduce fatigue, reduces the degree of automatic effort, interferes with the brain cortex stimulation, and thereby reduces the efficiency of the system.

## A65-81879

ONTOGENESIS OF PYROGENIC ACTION RELATED TO DEVELOPMENT OF HEAT REGULATION WITH AGE IK ONTOGENEZU PIROGENNOI REAKTIVNOSTI V SVIAZI S VOZRASTNYM FORMIROVANIEM FUNKTSII TEPLOREGULIATSII).

E. A. Shevel'ko (USSR, Acad. of Med. Sci., Inst. of Exptl. Med., Dept. of Comp. Physiol, and Dept. of Gen. Pathol., Leningrad). Fixiologicheskit Zhurnal SSSR, vol. 51, Jun. 1965, p. 877-883. 10 refs. In Russian.

In order to determine the mechanisms of thermoregulation and the response to pyrogenic agents, groups of rabbits and guinea pigs of different ages were given bacterial pyrogen by means of a gastric tube. They were also subjected to hypothermia. The results showed that a characteristic pyrogenic reaction in the postnatal state is developed along with the development of thermoregulation, particularly the vasomotor response. The chemical factor forms the basis of pyrogenic response but is not the only factor. A sharp rise in temperature as a response of the growing organism, with simultaneous disturbance of the metabolism, is a result of the underdeveloped thermoregulation mechanism, which is still limited to its chemical factor.

## A65-81880

EFFECT OF BIT OLAR OR MONOPOLAR LEADS ON THE MUSCLE ELECTROGRAM (KHARAKTERISTIKA BIFOLIARNOGO I MONOPOLIARNOGO OTVEDENII SUMMARNYKH ELEKTROGRAMM MYSHTS).

I. N. Sal'chenko (I. P. Pavlov First Med. Inst., Central Sci. Res. Lab., Leningrad, USSR; and Inst. of Phys. Culture, Dept. of Physiol. and Biochem., Lvov. Ukrainia).

Biochem., Lvov, Ukrainia).
Fiziologicheskii Zhurnal SSSR, vol. 51, Jun. 1965, p. 884-889. 13 refs. in Russian.

Experiments with frog and human skeletal and cardiac muscles showed that in some cases a one-lead electromyogram gives more information than a two-lead one, because it registers only about one half of the frequency and greater amplitude. The one lead electromyogram can register more precisely the moment of stimulation response. In studies of very small organs, the use of one-lead instrument is more convenient and more practical. The interference of cardiac activity may be one of the disadvantages of the single-lead method.

#### A65-81881

SIMULTANEOUS EVALUATION OF QUANTITATIVE WAVE PATTERNS AND MEAN AMELITUDE OF BRAIN POTENTIALS BY COMBINED DATA (SFOSOB SOCHETANIIA VOLNOMERA I INTEGRATORA DLIA ODNOVREMENNOI OTSENKI DINAMIKI KOLICHESTVA VOLN I AMPLITUDY BIOTOKOV MOZGA].

A. M. Mitskis (Nied, Inst., Lab. of Electroenc Ephalog., Kaunas, Lithuania). Fiziologicheskii Zhurnal SSSR, vol. 51, Jul. 1965, p. 893–895. In Russian.

Simultaneous evaluation of quantitative wave patterns and mean amplitude of the brain potentials could be performed by combining a wavemeter and an integrator into one system. The integrator is used for determining the variations of the mean brain potential amplitude, the number of units of the integrator per unit of time being proportional to the mean amplitude of the same interval. The wavemeter registers the extremes of the process, requiring calibration of the instrument. The coordinated curve represents the variance of mean amplitude. This method is convenient for continuous registration of brain potentials for a long period of time and gives a better picture of changes than the integrator alone.

#### A65-81882

CONVERGENCE AS A CUE TO PERCEIVED SIZE AND DISTANCE. Ivar Lie (Oslo U., Inst. of Psychol., Norway). Scandinavian Journal of Psychology, vol. 6. 1965, p. 109-116. 14 refs. Nansen Fund supported research.

A wire mesh was used as stimulus object in the old 'wall-paper experiment'. Fixating a small object on the near side of the wire mesh, the mesh appears of course double. By adjusting the fixation object back and forth a position can be reached at which fusion of the double image is obtained. At this moment the wire mesh appears to shift location. A nearly perfect one-to-one correspondence obtained between the perceived distance of the 'fused' wire mesh and the actual convergence distance. It is concluded that the convergence mechanism may provide perfectly specific information to the visual system concerning the spatial location of objects.

### A65-81883

INTERINDIVIDUAL DIFFERENCES IN CATECHOLAMINE EXCRETION DURING STRESS.

Marianne Frankenhaeuser and Paula Patkai (Stockholm U., Psychol. Labs., Sweden).

Scandinavian Journal of Psychology, vol. 6, 1965, p. 117-123. 21 refs. Swedish Med. Res. Council and Stockholm U. supported research.

Measurements of adrenalin and noradrenaline excretion during inactivity and stress and ratings of 22 personality variables were obtained for 110 subjects. Six factors were extracted by a factor analysis. Two of the factors were associated with personality variables, three primarily with catecholamines, and one with both types of variables. The 'mixed' factor was tentatively interpreted as indicating that individuals with depressive tendencies respond to stressors with a relatively smaller rise in adrenaline excretion. This finding is in line with current theories concerning the role of catecholamines in affective psychoses.

### A65-81884

SMOKING AND NIGHT DRIVING.

Gunnar Johansson and Gunnar Jansson (Uppsala U., Psychol, Lab., Sweden). Scandinavian Journal of Psychology, vol. 6, 1965, p. 124-128. 8 refs. Swedish Tobacco Co. and Swedish State Traffic Safety Board supported research.

Two experiments were performed with an apparatus simulating night driving conditions in order to study the effect of smoking on detection time and redetection time after glare. In the experimental sessions, the subjects smoked two standard cigarettes during 15 minutes. There were no significant differences in results between these sessions and the control sessions without smoking. The conclusion is that the effect of tobacco smoking on the ability to detect objects on the road is from a practical point of view negligible.

#### A65-81 885

RADAR TARGET AS A FUNCTION OF SEARCH AREA AND VIEWING DISTANCE,

A. D. Wright, E. W. Frederickson, and J. L. Claflin (Human Resources Res. Office, Fort Bliss, Tex.)

Journal of Applied Psychology, vol. 49, Aug. 1965, p. 230-232. 5 refs.

The detection task employed a 9 1/4 in, plan position indicator (PPI) and simulated targets. Thirty Army trainees served as subjects. Each subject performed the 9 combinations of viewing distance, (a) 6 in., (b) 12 in., (c) 18 in., and, search area, (a) whole scope, (b) 1/4 scope, and (c) 11/16-diameter circle within the whole scope. A Treatments x Treatments x Subjects analysis of variance indicated significant main and interaction effects: as viewing distance increases, detection performance is degraded; as search area increases, detection performance is degraded; optimum viewing distance when searching the whole scope is approximately 12 in., while optimum viewing distance for a small area (11/16 in. diameter) within a large area is 6 ins, or less.

#### A65-81886

RISK-TAKING SET AND TARGET DETECTION PERFORMANCE.
Gary W. Evans (Human Resources Res. Office, Fort Bliss, Tex.)
Journal of Applied Psychology, vol. 49, Aug. 1965, p. 243-244.

Journal of Applied Psychology, vol. 49, Aug. 1965, p. 243-244.

An experiment tested the hypothesis that an observer's risk-taking set is related to his target-detection performance on a radar display. Subjects were given an equal number of trials under neutral, risky, and cautious sets, where differential sets were produced by instructions. As hypothesized, when instructed to adopt a risky set, subjects made earlier detections of targets and had a higher false-positive identification rate than the same subjects when instructed to adopt a cautious set. These findings support the contention that radar detection performance can be regarded as a decision task.

#### A65-81887

SOME EFFECTS OF VIBRATION UPON VISUAL PERFORMANCE.
J. P. Dennis (Coll. of Technol., Portsmouth, England),
Journal of Applied Psychology, vol. 49, Aug. 1965, p. 245-252, 6 re

Journal of Applied Psychology, vol. 49, Aug. 1985, p. 245-252. 6 refs.

Experiments have been carried out in which the effects upon visual performance of whole-body vibrations have been compared with the effects of vibrating the visual object itself. At 6 c.p.s. using similar angular displacements, vibration of the visual object was found to result in higher impairment of vision than vibration of the human subject. At 14, 19, and 27 c.p.s. the converse was found to be the case—results which support previous theories pertaining to resonance of eyeball or facial tissue and accounting for the sensitivity of visual performance to-whole-body vibration at these higher frequencies.

### A65-81888

RADIOPROTECTIVE EFFECT OF SEROTONIN IN RATS [ZUR STRAHLENSCHUTZWIRKSAMKEIT VON SEROTONIN BEI RATTEN], H.-A. Ladner, G. Wollschlager, and J. Schneider (Freiburg i Br. U., Klin. Strahlenint, West Germany).

Stahleninst, West Germany).

Naturwissenschaften, vol. 52, Jul. 1965, p. 393. 7 refs. In German.

Previous experiments had revealed that the highly protective effect of serotonin on whole-body irradiated mice could not be duplicated on rats. To confirm the findings, the experiment was repeated on a different strain of rats (female Wistar rats weighing 160 g.). Each animal received intraperitoneal injections of 3 mg. serotonin (5-hydroxytryptamin-creatinin-sulfate). Shortly after the injection, apathy and accelerated respiration were observed. When 5 mg. serotonin were injected, 18 out of 48 animals died, confirming the toxic effect of serotonin on the rat. Since serotonin is a metobolic product of tryptophane, a group of animals was given additional doses of tryptophan, 14 days after whole-body irradiations of 810, 955, 1050, 1250, 1450, and 1955r., to see whether the protective effect of serotonin could thus be prolonged. Tabulation of survival rates led to the conclusion that the protective effect of serotonin in rats is less consistent than in the mouse. At irradiations of 1250 and 1450 r. the protective effect of serotonin was enhanced by tryptophan administration.

### A65-81889

ON THE PROPHYLACTIC EFFECT OF HISTAMINE IN WHOLE-BODY IRRADIATED RATS [ZUR PROPHYLAKTISCHEN WIRKUNG VON HISTAMIN BEI GANZBESTRAHLTEN RATTEN].
H.-A. Ladner and R. von Dusteriho (Freiburg I. Br. U., Klin. Strahleninst., West Germany).

Naturwissenschaften, vol. 52, Jul. 1965, p. 393-394. 6 refs. In German.

Male Wister rate, 120 days old, were exposed to whole-body avadiations of 690, 810, 955, 1,050, and 1250 r., after being given intrapertoneal injections of 30 mg, histamine-dihydrochloride or histamine-dihydrochloride. 10, min, before exposure. The results show that the prophylactic effect of histamine-dihydrochloride manifested track in an increased survival rate, The latter was, however, less pronounced in the rats than in mice. This lessened effect was even more conspicuous when histamine-diphosphate was used. The same results were obtained in female rats. The findings are believed to be indicative of a reduced susceptibility of the animals to histamine. In another series of experiments it was shown that administration of histamine-dihydrochloride and histamine-diphosphate in equal amounts, 24 hr, after whole-body irradiations of 955 t, had a pronounced therapeutic effect, it is concluded that histamine plays an important role in the mammal organism following irradiation, particularly when there is a combination of radiation and traumatic effects.

#### A65-81890

ANALOGIES IN THE PROGRESS OF LUNAR RHYTHMS IN VARIOUS BIOLOGICAL PROCESSES (UBEREINSTIMMUNGEN IM VERLAUF LUNARER RHYTHMEM BEI VERSCHIEDENARTIGEN BIOLOGISCHEN VORGANGEN).

Hans-Jürgen Lang (Göttingen U., I. Zool, Inst., West Germany). Naturwissenschaften, vol. 52, Jul. 1965, p. 401. 6 refs. in German.

Analogies were observed in the following biological processes as related to lumar phases: 1. color sensitivity (for yellow) in the guppy (Lebistes reticulatus); 2. sense of orientation (angle of locomotion) in a planarian Dugesia dorotocephale); 3. color sensitivity in man; oxygen consumption of the snail (Nassarius obsoleta); and 4, migration of the Palolo worm Eunice viridis). It is concluded that lines periodicity of diverse biological processes in species that are wide apart in the evolutionary ladder are governed by equal, though as yet unknown, geophysical factors.

#### A65-81891

ON THE MODE OF ACTION OF BLUE LIGHT ON THE PRODUCTS OF PHOTOSYNTHES IS IN CHLORELLA VULGARIS A. H. W. Hausschild, C. D. Nelson, and G. Krotkov (Queen's U., Dept. of Biol., Kingston, Ontario, Canada).

Naturwissenschaften, vol. 52, Jul. 1965, p. 435. Nat. Res. Council of Canada supported research.

In order to determine whether blue light is essential during photosynthesis, cell suspensions of Chlorella vulgaris were lept in darkness for eight hours and subsequently pre-illuminated with red or blue light for ten minutes before the measurement of rate of photosynthesis under red-light filumination. Cells pre-filuminated with blue light fixed 25% more  ${\rm C}^{14}$  (from labeled bicarbonate) than did cells pre-filuminated with red light. The  ${\rm C}^{14}$  content of aspartic, glutamic, fumaric, and malic acids was also increased in cells pre-illuminated with blue light, but the  ${\rm C}^{1.4}$  content of glycine was lower. It is suggested that blue light activates some light-dependent enzyme which retains its activity for a length of time after illumination,

## A85\_81809

INTRA PULMONARY EXCHANGE OF THE STABLE ISOTOPE 1802 INJECTED INTRAVENOUSLY IN MAN.

N. A. Lassen, H. W. Frikts, Jr., P. R. B. Caldwell, C. Giuntini, W. Dansgaard, and A. Cournand (Columbia U. Coli. of Physicians and Surgeons, Dept. of Med., and Bellevue Hosp., Columbia Med. Div., Cardiopulmonary Lab., New York City, N. Y.).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 809-815, 18 refs.

Grants Natl, Heart Inst, HE-02001-08 and HE-05741.

The stable oxygen isotope (<sup>18</sup>02) was used to study the exchange of oxygen molecules between pulmonary capillary blood and alveolar gas in oxygen more these between pulmonary capinally blood and awe use ges in 16 patients with either normal lungs or limited lung disease. The technique entailed combining gaseous <sup>18</sup>O<sub>2</sub>with blood, then mixing the blood anaerobically with saline containing T-1824 dye and Krypton (85 Kr) in solution. After the combination of tracers had been injected into a vein, arterial blood was collected during the first passage of the indicators through the central circulation, Recoveries of the tracer gases were expressed as percentages of the amounts that would have been found had no loss from the stream occurred. The recoveries of 1902 were related to the oxygen concentration in the inspired gas, and averaged 55, 40, and 11% at inspired concentrations of 14, 21, and 65% respectively. The recovery of  $^{85}$ Kr was about 2%, and was independent of the inspired oxygen concentration. These results were compared to those predicted in a theoretical model, and found to agree satisfactorily.

## A65-81893

ALVEOLAR DEAD SPACE, ALVEOLAR SHUNT, AND TRANSPUL-MONARY PRESSURE.

J. M. Workman, R. W. B. Penman, B. Bromberger-Barnea, S. Permutt, and R. L. Riley. (Johns Hopkins U., Dept. of Environ. Med., Baltimore, Md.).
Journal of Applied Physiology, vol. 20, Sep. 1965, p. 816-824. 11 refs.
Grams PHS HTS 5453 and HE 01929.

The effect of transpulmonary pressure (PTP) of gas exchange in the dog lung was studied in 10 open-chested dogs. Rases of pulmonary perfusion and ventilation were held constant (right heart bypass and pump respirator) while PTP was varied. Alveolar dead space ventilation and siveolar shunt perfusion were calculated from CO<sub>2</sub> and O<sub>2</sub> gradients. The results are finally expressed in terms of a three-compartment lung model. A misinterpretation is possible if alveolar dead space or alveolar shunc compartments are expressed as fractions, respectively, of all ventilated or all perfused alveoli, therefore each has been expressed as a fraction of the whole lung. The alveolar shunt compartment decreased as PTP was increased, over the lower range of PTP studied. No significant change was detected in the alveolar dead space compartment, as PTP was varied,

#### A65-81894

EFFECTS OF CHANGES IN TOPOGRAPHICAL DISTRIBUTION OF LUNG BLOOD FLOW ON GAS EXCHANGE.

John B. West and Norman L. Jones, (Postgraduate Med. School, Dent. of Med., London, Great Britain).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 825-835. 17 refs. Med. Res. Council supported research.

The left lung of a dog was suspended in a Lucite box, ventilated with negative pressure, and perfused with venous blood from another dog at 37°C, by varying the pulmonary arrery pressure, it was possible to perfuse all the lung or leave increasing proportions of the upper and middle lobes unperfused. The mean Pco<sub>2</sub> difference between end-tidal gas and pulmonar venous blood was 1.7 mm, Hg (SE mean 0.6) when all the lung was perfused, but steadily increased up to 17 mm. Hg as more and more of the lung was unperfused. Alveolar dead space/alveolar tidal volume increased linearly with the proportion of lung unperfused. By contrast, the venous admixture component remained small as increasing amounts of lung were unperfused, The results were compared with calculations made on a theoretical model of the lung and it was concluded that the uneven distribution of blood flow caused by hydrostatic pressure differences down the lung may seriously interfere with CO<sub>2</sub> exchange with the pulmonary artery pressure is low, but that this type of uneven distribution affects O<sub>2</sub> exchange much less.

# A65-81895

ANALYS IS OF VENTILATORY RES PONSE TO CO2 DURING HYPOXIA INDOGS.

Y. Honda, T. Natsui, and N. Hasumara (Kanazawa U. School of Med., Dept. of Physiol., Japan).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 839-843. 19 refs.

The response of the respiratory apparatus to CO<sub>2</sub> during acute oxygen want was investigated in anesthetised dogs. The ratio of elevated ventilation to unit increase of alveolar carbon dioxide tension (PAco<sub>2</sub>) in hypoxia to that in normoxia (SR) was taken as a measure of interaction between hypoxia and hypercapnia, Furthermore, the separate effect on ventilation by PAco2 (AAVR/APco2) and [H+] (AAVR/AH) during hypoxic hypercapnia was evaluated, (a) SR increased in the presence of mild anomia then decreased in severe anoxia. (b) \( \Delta \text{AVR} \/ \Delta \text{Pco}\_2 \) showed a higher value than the normoxia level in mild hypoxia, then progressively decreased with a further development of anoxia, (c) \( \triangle AVR/\( \triangle H \) started increasing at about 70 mm, Hg of alreolar oxygen tension (PAo<sub>2</sub>, then increased as the PAo<sub>2</sub> decreased, and reached about four times the normal at 30-40 mm, Hg of PAo<sub>2</sub>. The marked difference between isolated carbon dioxide tension (Pco2) and [H+] effect on ventilation in severe hypoxia suggested different areas and actions in the respiratory system of both chemical agents.

### A65-81 896

EFFECT OF CO2 AND WHOLE-BODY VIBRATION ON VENTILATION. W. A. Young, D. B. Shaw, J. Navach, H. Shizgai, and N. Kowalsky (McGilli U., Roy. Victoria Hosp., Joint Cardiorespirat. Serv., Montreal, Canada). Journal of Applied Physiology, vol. 20, Sep. 1965, p. 844-848. 10 refs. Grant Defence Res. Board, Canada 9310-84.

The ventilatory response of six subjects to increasing levels of alveolar CO<sub>2</sub> was measured at rest and during the hyperventilation induced by passive vibratory movements of the whole body. During vibration, addition of CO<sub>2</sub> to the inspired air produced no increase in ventilation until the alweolar partial pressure reached a critical level, which coincided closely with the intersection of the vibration with the resting CO2 response curve. Above this level the vibration curve was almost superimposed on the resting one. There was no evidence of an additive effect of the two stimuli, and no increase in sensitivity to CO<sub>2</sub> during vibration. In these respects the situation differs rom that in which  $CO_2$  is combined with hypoxis or hyperthermia. The findings indicate that when respiration is stimulated by vibration and  $CO_2$ simultaneously, the resultant ventilation at any point is solely that produced by the stronger of the two stimuli.

EFFECT OF VERTICAL VIBRATION ON RES PIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE.

Fred W. Zechman Jr., Davis Peck, and Edward Luce (Ky. Coll. of Med., Dept. of Physiol. and Biophys., Lexington).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 849-854. 15 refs. Contract AF 33 (657)-9331.

The response of the human thoracoabdominal system to whole-body, vertical, sinusoidal vibration has been studied. Peak acceleration of the shake table was held constant, and frequency between 2 and 10 cycles/sec. Subjects were seated with trunk axes parallel with the direction of accleration. The amplitude of forced airflow oscillation increased with frequency to an average 1,368 cm<sup>3</sup>/sec at 6 cycles and then decreased. The maximum average volume of air forced in or out of the lung with vibration was 46 cm<sup>3</sup> cycles/sec. Transpulmonary pressure fluctuation exhibited a peak average amplitude of 5.44 cm H<sub>2</sub>O at 5 cycles/sec. The response to square-wave table motion was also investigated. The transient flow oscillation produced by the step function had an average frequency of 5.6 cycles/sec. Measurements of the logarithmic decrement of transient flow oscillation indicate the total thoracoabdominal system is underdamped. The calculated damping for the lung subsystem indicates very high damping. Measurements of abdominal deformation produced by the step function suggest the transient flow oscillations result from close coupling of the lung to other components of the lung to other components of the thoracoabdominal system.

#### A65-81898

EFFECT OF OXYGEN BREATHING AT ATMOSPHERIC PRESSURE ON PULMONARY SURFACTANT.

Samuel T. Giammona, Donald Kerner, and Stuart Bondurant (Ind. U. Med. Center, Depts. of Pediat. and Med., Indianapolis; and Miami, U. School of Med., Dept. of Pediat., Fla.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 855-858. 16 refs. Grants PHS HE 08240, HE 04080, and HE 06308; Am. Heart Assoc, supported research.

To evaluate the effects of oxygen breathing at atmospheric pressure on pulmonary surfactant, cats, rabbits, and rats were continuously kept in 98% oxygen until death occurred. Pulmonary surfactant was extracted by mincing of the lung and by foam fractionation of the lung. Surface tension of the extracts was measured on a Wilhelmy balance. Lung extracts prepared by both methods from the cats and rabbits kept in oxygen had greater surface tension than lung extracts from control animals. Surface tension of extracts prepared by foam fractionation of lungs of rats kept in oxygen did not differ from that of extracts of lungs of control rats, whereas surface tension of extracts prepared by mincing lungs of rats kept in oxygen had minimum surface tension greater than that of lung extracts of control rats. This species difference in the effect of oxygen breathing on pulmonary surfactant may reflect a difference in the pathogenesis of oxygen intoxication.

## A65-81899

STROKE VOLUME IN CONSCIOUS DOGS: EFFECT OF RESPIRATION. POSTURE, AND VASCULAR OCCLUSION. Julien I. E. Hoffman, Abraham Guz, Andre A. Charlier, and D. E. L. Wilcken (Calif. U. School of Med., Cardiovascular Res. Inst., San Francisco). Journal of Applied Physiology, vol. 20, Sep. 1965, p. 865-877. 45 refs. Grants PHS HY-5251 and H-6385.

Right and left ventricular stroke volumes were measured beat by beat in tranquil, conscious, healthy dogs by electromagnetic flowmeter transducers implanted around the roots of the aorta and main pulmonary artery. The onset and time courses of stroke volume changes of each ventricle differed in response to respiration, passive change of posture, application and re-lease of positive pressure, and occlusion of the inferior cava; the two ventricles were always out of phase when changes of heart rate dominated the picture. The immediate response to these events was probably determined by alterations in systemic venous return which changed end-diastolic fiber length and so altered stroke volume by the Frank-Starling mechanism, Changes of vagai tone might have played a small part by altering atrial contractility but sympathetic activity did not seem to be involved. The initial backflow in the pulmonary artery was taken as an index of the level of pulmonary vascular impedance and increased only when the transpulmonary pressure increased.

### A65-81900

PULMONARY DIFFUSING CAPACITY IN MAN DURING IMMERSION IN WATER.

A. R. Guyatt, Faith Newman, F. F. Cinkotai, J. I. Palmer, and M. L. Thomson (London School of Hyg. and Trop. Med., Dept. of Occupational Health and

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 878-882, 23 refs.

During immersion in water to the neck, seven seated resting normal subjects showed, without exception in 14 trials, an increase in diffusion . capacity of the lung ( $D_{L,C}$ ) which averaged 16.2  $\pm$  0.79 SD % of the control values. At an intermediate depth of immersion at which the calculated hydrostatic pressure (guage) was approximately halved, the rise in DLCO was also halved. The hemodynamic readjustment to external pressure completed within a few minutes, since no further change in DLCO occurred during continuous immerions to the neck for as long as 90 min, Immersion produced a rise in "permeability" of the lung' (Kco) which was on the average 5.8% greater than that in  $D_{LCO}$ . In three subjects the pulmonary capillary blood volume (Vc) rose on the average 47% at the deeper level of immersion, suggesting that, as in the pressure suit, the rise in  $D_{LCO}$  was due to pulmonary vascular engorgement.

#### A65-81901

INCREASE OF ARTERIAL OXYGEN TENSION AT ALTITUDE BY CARBONIC ANHYDRASE INHIBITION

Stephen M. Cain and James E. Dunn II (USAF School of Aerospace Med., Physiol. Dept., Brooks AFB, Tex.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 882-884. 12 refs.
Unanesthetized dogs were injected intravenously with 10 mg./kg. per 12 hr. of the carbonic anhydrase inhibitor, acetazolamide, 24 hr. before exposure to a simulated altitude of 21,000 ft. (PB = 335 mm. Hg). Arterial blood samples were drawn frequently from a Teflon T cannula surgically placed in a carotid artery 1 or 2 days before the experiment. Arterial Po2, Pco2, pH, lactic, and pyruvic acid concentrations were measured. In comparison with untreated dogs, arterial Po2 at altitude was 9mm. Hg higher, on the average, in treated animals. No physiologically significant accumulatio of excess lactate was found. The conclusion was made that carbonic anhydrase inhibition did offer measurable protection, with respect to arterial Po<sub>2</sub>, against altitude hypoxia and that this protection was achieved at much smaller doses of drug than had been used by other investigations.

#### A65-81902

IN VIVO AND IN VITRO CO2 BLOOD BUFFER CURVES. E. B. Brown, Jr. and Richard L. Clancy (Kan. U. Med. Center, Dept. of Physiol., Kansas City).

Federation of Am. Soc. for Exptl. Biol., Meeting, Atlantic City, N. J., Apr. 1963).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 885-889. 16 refs. Grant Natl. Inst. of Arthritis and Metab. Diseases AM 05649-04. Kansas Heart Assoc, supported research,

In vivo CO<sub>2</sub> blood buffer curves determined on blood drawn from dogs breathing 100%  $O_2$ , and 25–30%  $CO_2$  in  $O_2$  have a distinctly lower slope than in vitro curves obtained by equilibrating blood from the same animal than in virto curves obtained by equinitating proof from the same animo with 5, 15, and 30% CO<sub>2</sub> in O<sub>2</sub>. The lower slope of the in virto curve is due to the greater volume of distribution of bicarbonate in vivo. With hyperventilation of 10-15 min, duration the in vivo curve is regularly depressed so that its slope is essentially the same as the <u>in vitro</u> curve. This depression is probably due to an increase in blood lactic acid. The increase in total bicarbonate in the extracellular fluid, resulting from an increase in CO2 tension, is more than can be accounted for by the increase in blood. This suggests that some source of buffer other than blood, is available to the interstitial fluid.

## A65-81903

CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY TO CARBON DIOXIDE.

P. Dejours, R. Puccinelli, J. Armand, and M. Dicharry (Fac. de Méd. et Centre Marie-Lannelongue, Labs. de Physiol., Paris, France).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 890-897. 31 refs.

Four resting subjects breathed 0, 1, 2.5, and 4% CO<sub>2</sub> diluted in air for 25 min, Ventilation, Po<sub>2</sub> and Pco<sub>2</sub> of alveolar and expired gases were measured. One can represent on a Po<sub>2</sub>-Pco<sub>2</sub> diagram, as Rahn and Fenn have done, some features of the reaction to CO<sub>2</sub> and plot lines of "ventilatory isosensitivity to CO<sub>2</sub>". The relation between experimental points and these lines shows why "ventilatory CO<sub>2</sub> sensitivity," VA/ΔPACO2, for normal conditions cannot be quantified by the classical procedure of giving one or several percent CO2 to breathe, CO2 sensitivity nonetheless exists normally, since in subjects breathing mixtures containing a few mm.  ${\rm Hg.CO_2}$ ,  ${\rm PACO_2}$  is practically unchanged, while  ${\rm PA_{O_2}}$  rises by several mm Hg. The difficulties of accurately measuring  $\Delta^{\rm VA}/\Delta^{\rm PA_{CO_2}}$ suggest caution in accepting some mathematical developments often applied to raw data, and in taking this ratio as a true index of ventilatory CO2 sensitivity, particularly when measurements made with high inspired CO2 concentration are used to interpret the regulation of normal respira-

RESPIRATORY OXYGEN DEPT AND EXCESS LACTATE IN MAN, H. Duke Thomas, Carlos Gaos, and Wayne Vaughan (Ala, Med. Coll., Dept. of Med., Birmingham, and Birmingham Veterans Admin, Hosp., Ala,)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 898-904. 12 refs. Grants PHS H-5332 and H-6353.

The relationship between the respiratory oxygen debt and excess lactate, change in lactate, and change in lactate/pyruvate ratio was examined in 48 experiments in 13 patients and in 13 normal volunteers. The subjects exercised for either 4-or 10-min, periods. The recovery period varied from 17 to 45 min, Methods of analysis of factare and pyruvate were colorimetric in 18 experiments, emymatic in 20 experiments, and both in 10 experiments, The correlation coefficients between respiratory oxygen debt and excess lactare, delta lactate, and change in lactate/pyruvate ratio were 0.83, 0.87, and 0.85, respectively, in the colorimetric determinations. The enzymatic group showed somewhat poorer coefficients of correlation for these same variables: 0.76, 0.77, and 0.83, respectively, However, none of these relationships were on-to-one, and the correlation coefficients were poor for all of these variables in both series when they were subdivided into two groups based on whether the respiratory oxygen debt was greater or less than 2.2 liters/m,<sup>2</sup>.

#### A65-81905

RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS

R. A. Mitchell and M. M. Singer (Calif. U. Med. Center, Cardiovascular Res. Inst., Dept. of Anesthesia, San Francisco).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 905-911. 28 refs.

Grants PHS GM 05881, 2G-63; and HE-06285.

An acute base deficit of 5 mm\_/liter (metabolic acidosis) was induced

An acure base deficit of 5 mm./liter (metabolic acidosis) was induced in one normal man by an initial oral dose of 20 g, NH<sub>2</sub>C1 and sustained for 5 days by administering 3 g, every 6 m, pHa (arterial) decreased from 7.42 to 7.34 in 4 hr. Ve (minute verifiation) increased from 6.2 to 8.4 liters/min., Pa<sub>CO2</sub> decreased from 40 to 37 mm, Hg, CSF pH increased from 7.32 to 7.34, and the CO<sub>2</sub> response curve shifted -2.8 mm, Hg PcO<sub>2</sub> without slope change. At 24 kr. cerebrospinal fluid (CSF) pH was 7.32, with CSF PcO<sub>2</sub> and HCO<sub>3</sub>-reduced to 42 mm, Hg and 21.0 mEq./liter, respectively (control 49 mm, Hg, 24 mEq./liter Ve increased to 9.8 liters/min., arterial pH increased to 7.37, Pa<sub>CO2</sub> to 39 mm, Hg, decreased arterial pH increased to 7.37, Pa<sub>CO2</sub> fell to 36 mm, Hg, and the CO<sub>2</sub> response curve was -5.0 mm, Hg, from control. After six days of acidosis, acute increase in pHa to 7.45 in 2 hr. by NaHCO<sub>3</sub> ingestion decreased Ve 6.8 liters/min., increased Pa<sub>CO2</sub> to 39 mm, Hg, decreased CSF pH to 7.30, and shifted the CO<sub>2</sub> response curve back to control. Results of this study are consistent with the hypothesis that the peripheral chemoreceptors initiate and sustain alterations in Ve in metabolic abnormalities in the following manner: (1) acute acidosis increased Ve by stimulating the peripheral chemoreceptors; (2) the Pa<sub>CO2</sub> falls and CSF pH increases, decreasing medullary (H+) chemoreceptor activity to normal, causing a further increase in ventilation that partially compensates for the metabolic acidosis.

# A65-81906

EFFECT OF TEMPERATURE ON DEOXYGENATION RATE OF HUMAN RED CELLS.

W. H. Lawson, Jr., R. A. B. Holland, and R. E. Forster (Pa. U., Graduate School of Med., Dept. of Physiol., Philadelphia). (Federation of Am. Soc. for Exptl. Biol. and Med., Meeting, Atlantic City,

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 912-918. 20 refs.

Grant NIH H-4108.

The rate of deoxygenation of oxygenated human red cell suspensions was measured in vitro as a function of temperature from  $7^{\circ}$  to  $42^{\circ}\mathrm{C}$ , at constant  $\mathrm{Pco}_2$  in a stopped-flow rapid-reaction apparatus. There is a linear relationship between the deoxygenation rate constant, k<sub>c</sub>, and the reciprocal of the absolute temperature; the "activation energy" of 16,743 cal/mole agreed reasonably well with that predicted by theory, 14,565. At  $42^{\circ}\mathrm{C}$ , deoxygenation was half complete in 0.04 sec, while at  $7^{\circ}\mathrm{C}$ , the halftime was slowed to 0.8 sec, if the red cell transit time in tissues cooled to  $7^{\circ}\mathrm{C}$ , approximates the normally accepted value at  $37^{\circ}\mathrm{C}$ , of about 1 sec, the rate of red cell deoxygenation would be a limiting factor in the supply of oxygen to the peripheral tissues in the cold.

### A65-81907

EFFECTS OF COMPRESSION ON COMPOSITION AND ABSORPTION OF TISSUE GAS POCKETS.

Hugh D. Van Liew, Beverly Bishop, Pio Walder D., and Hermann Rahn (N. Y. State U., School of Med., Dept. of Physiol., Buffalo).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 927-933. 10 refs. Contracts AF 33(615)-1095 and Nour-969(03), and Grant PHS AM 08070-02.

Data with subcutaneous gas pockets in rats and theoretical considerations lead to the following conclusions: (1) Besides mechanically decreasing bubble size, compression causes an additional volume decrease due to readjustment of water vapor, CO<sub>2</sub> and O<sub>2</sub> volumes in the bubble. (2) The pocket-to-tissue PN<sub>2</sub> difference (in the stabilized condition in which tissue PN<sub>2</sub> equals arterial PN<sub>2</sub>) is almost completely dependent on alveolar oxygen, not on compression per se. Compression with an elevates alveolar O<sub>2</sub>, but the same nitrogen difference could be gained by inhaling oxygen-enriched gas at lower pressures. (3) Compression causes an increased pocket-to-tissue PN<sub>2</sub> difference which hastens N<sub>2</sub> absorption, but at the same time decreases surface area and thus tends to slow absorption.

#### A65-81908

INFLUENCE OF AGE AND SEX ON EXERCISE CARDIAC OUTPUT. Margaret R. Becklake, H. Frank, G. R. Dagenais, G. L. Ostiguy, and Carole A. Guzman (McGill U., Roy. Victoria Hosp., Joint Cardiorespirat. Serv., Montreal, Canada).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 938-957. 35 refs. John A. Harrford Found., U.S.; Jean Louis Levesque Found., Dept. of Narl, Health and Welfare, and Med. Res. Council, Canada supported research.

Exercise cardiac output was measured by an indirect Fick technique in 94 normal subjects (48 men and 46 women) whose ages ranged from 20 to 85 years. With increasing age, exercise cardiac output was found to be greater despite no such trend in oxygen uptake; in consequence, exercise arteriove nous oxygen difference decreased with age. These trends were seen in both sexes, though the age effects were apparent a decade eatiler in men. In addition, in men the heart rate was lower and stroke volume higher with increasing age. By contrast, no age effect on exercise pulse rate was noted in women, When the sexes were compared, exercise cardiac output was higher in women of the younger two decades (20 to 39 years), a difference which was not apparent in subsequent decades.

#### A65-81909

EFFECT OF LOCAL EXERCISE OF FOREARM MUSCLES ON FOREARM CAPACITANCE VESSELS.

B. Sture Bevegård and John T. Shepherd (Mayo Clin. and Mayo Found., Rochester, Minn.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 968-974. 12 refs. Grant NIH HR-5883.

Normal subjects were studied to determine whether exercise of the muscles of one forearm causes changes in venous tone in that forearm by some local mechanism. Forearm venous pressure-volume relationships and the pressure in "isolated" vein segments were unchanged after exercise of forearm muscles. Following venous occlusion, the forearm volume increases and reaches a plateau later than forearm venous pressure This delayed volume change increased with increasing venous filling rate regardless of whether this was accomplished by exercise or by other means. Thus, the local mechanism which dilates resistance vessels in active muscles does not seem to change the contractile state of the muscle in the capacity vessels. The viscous properties of the venous wall, however, act to damp the volume oscillations in intervals between muscular contractions when arterial inflow and venous filling rate are high. The ratio between initial rate of rise in forearm venous pressure and volume following venous occlusion could not be used as an index of active changes in tension of the smooth muscle of the capacitance vessels.

### A65-81910

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION DURING DEHYDRATION,

Leo C. Senay, Jr. and Margaret L. Christensen (St. Louis U. School of Med., Mo.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 975-979, 14 refs. Grants PHS HE-07075-01 and H-4939-05.

The experiments reported are concerned with cardiovascular and sudomotor events preceding, accompanying, and following ingestion of water by five dehydrating subjects 8.75 hr. after entrance into a heat chamber (43.3 C. DB, 29 C. WB). Certain skin areas such as the cheek showed increases in evaporative heat loss before subjects came in contact with water. This reflex could be initiated by saline ingestion but the degree of skin and oral temperature changes appeared to depend on tonicity of fluid ingested. The gustatory reflex was not thought to be the initiating agent for sudomotor responses. Increases in cutaneous blood flow appeared to begin almost as promptly as sweating responses but took considerably longer to develop. Ingestion of saline, though initiating a sweating response, did not after heart rate, blood pressure, or cutaneous blood flow. It is suggested that fluid ingestion, regardless of tonicity, triggers reflex sweating over the body surface. Intensity and duration of this sudomotor response, as well as initiation of cardiovascular changes, apparently depend on tonicity of ingested fluid.

HUMAN ECCRINE SWEAT GLAND ACTIVITY AND PALMAR ELECTRICAL SKIN RESISTANCE.

Thomas Adams and John A. Vaughn (Civ. Aeromed. Res. Inst., Physiol. Labs., Oklahoma City, Okla.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 980-983, 20 refs.

Sweat gland activity, monitored as a function of the rate at which water vapor was removed from the skin surface (EWL), was measured simultaneously with electrical skin resistance (ESR) from adjacent 1-cm.2 areas on the human palm. Both ESR and EWL, and  $\Delta$ ESR and  $\Delta$ EWL, were correlated throughout 20-30 min. of testing during which the subject rested or participated in conversation. The ratio  $\Delta$ ESR/ $\Delta$ EWL was greater the lower the EWL level. As EWL approached diffusion levels (0.06mg/min. ), ESR assumed the highest and most stable value (ca. 170 kilohms). Subject differences in ESR at high EWL rates and the pattern of ESR-EWL relationships through the range of sudomotor activity (0.06-0.18mg./min. x cm.2) are attributed to individual variation in the density and activity of sweat glands on the palmar surface. The character of ESR-EWL correspondence was also seen to vary with the phase of sweating activity for any one subject.

#### A65-81912

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN ENVIRON-MENTAL TEMPERATURE.

Jean Colin and Yvon Houdas (Flight Test Center, Aerospace Med. Lab.,

Brétigny-sur-Orge, Seine-et-Oise, France).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 984-990. 23 refs.
In 38 experiments a total of eight men were subjected, after a long waiting period in a neutral environment, to an abrupt rise in environmental temperature, Skin, rectal, oral, and tympanic temperatures, and weight loss were continuously recorded. Two types of responses were seen; (a) nonadapted subjects presented a delay in the onset of sweating, with a good correlation between this onset and rise in rectal or tympanic temperature, but without correlation with the rise in skin temperature; (b) adapted subjects presented an immediate onset of sweating without correlation with rectal temperature, and a second acceleration of sweating corresponding to the rise of rectal temperature. For nonadapted subjects the mechanism of sweating is activated by centrally located receptors; but in adapted subjects, skin receptors are able to activate the sweating mechanism before central receptors feed their impulses to the heat loss center.

DEVELOPMENT OF A CRITERION FOR PHYSICAL FITNESS TESTS

FROM FACTOR ANALYSIS RESULTS.
A. H. Ismail, H. B. Falls, and D. F. Macleod (Purdue U., School of Ind. Eng., Bionucleonics Dept., Pulmonary Function Lab., Phys. Educ. Dept.,

Lafayette, Ind.
Journal of Applied Physiology, vol. 20, Sep. 1965, p. 991-999. 30 refs.
Grant NIH GM 10380-10.

The purpose of the study is twofold: (1) to illustrate a method whereby it is possible to combine the various criteria for physical fitness to form one composite criterion and (2) to develop physical fitness test batteries. As a result, a method for combining the various criteria of physical fitness tests into one composite criterion was descirbed. Furthermore, physical fitness test batteries were developed.

SOME RESPONSES OF HUMANS TO THERMAL RADIATION. Charles W. Suggs (N. C. U. State Coll. of Agr. and Eng., Dept. of Agr. Eng., Raleigh).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1000-1005. 16 refs.

Grant NIH OH-144-01.

The effects of thermal radiation on heart rate, ventilation rate, and oxygen consumption rate were investigated at various conditions of drybulb temperature, air velocity, and exercise. Ventilation rate and oxygen consumption rate were essentially independent of thermal radiation under all the environmental conditions investigated. However, heart rate increased appreciably with increases in thermal radiation provided the environment was already warm or hot, in the range between 70° and 100°F, dry bulb, a 7° increase in mean radiant temperature was found to elicit the same average increase in heart rate as a 1 °F. increase in dry bulb, For a cool environment the response tended to be reversed with the heart rate decreasing as the environment was made more comfortable by the addition of thermal radiation, Exercise shifted the point at which this reversal occurred toward lower temperatures.

## A65-81915

SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING EXPOSURE TO INTENSE THERMAL RADIATION. J. A. J. Stolwijk and J. D. Hardy (John B. Pierce Found, Lab., New Haven, Conn.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1006-1013. 12 refs. Defense Atomic Support Agency supported research.

Radiometric measurements have been made of the skin temperature changes occurring during irradiation of the body by high-intensity thermal radiation with square-wave pulses. A quartz lamp bank provided a source color temperature of 2,850 K, and a uniform (about 5%) irradiance of 0,16 cal\_sec per cm. 2 over areas of 40x30 cm. A spring-operated focalplane shutter controlled exposure times from 2-120 sec, with a rise time of 0.01 sec. The radiometer, mounted between the quartz lamps so as to view the skin from normal incidence, had a 96% response time of 0.1 sec. and a precision of about 0.1 °C. When corrections were made to allow for the far infrared radiation reflected from the skin, the radiometer gave accurate measurements of skin temperature during the periods of irradiation. Experimental values of skin temperature rise were compared with those calculated by the finite differences method for various skin layers using the best available values for optical and thermal properties of each skin layer. During the initial 10-15 sec. of irradiation, theoretical and experimental values were in agreement, indicating passive response of the skin to thermal radiation. Subcutaneous temperatures, calculated from surface temperature data, indicated a high degree of penetration of the radiation 0.2-0.4 mm. below the skin surface.

SKIN TEMPERATURE AND CUTANEOUS PAIN DURING WARM WATER IMMERS ION

J. D. Hardy, J. A. J. Stolwijk, H. T. Hammel, and D. Murgatroyd (John B. Pierce Found, Lab.; and Yale U. School of Med., Dept. of Physiol., New Haven, Conn.)

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 104-1021. 25 refs. Contract DA-49-148-X2-124; and Grant PHS GM-10289.

Measurements of skin temperature were made during the sudden immersion of the skin of human subjects in water baths at 36-41 °C, and

related to the reports of pain elicited during the first few seconds of immersion, Within 0.5 sec., the skin temperature rose to bath temperature and remained at this level during the 10-15 sec. of immersion; pain was reported at 37-41 °C, occurring 1-5 sec, after the start of the immersion and adapting in 2-6 sec, Calculation of the subcutaneous temperature and thermal gradients indicate maximal thermal gradients in superficial skin layers during the first 0.1-0.2 sec of immersion (60°C./mm.) decreasing rapidly during the first 5 sec. to 6°C./mm. Analysis of the transient pain indicated that it could be considered as the more sensitive "phasic" response of the pain ending of which the "static" unadapting response occurs at skin temperatures of 43-46°C. Several alternative explanations including subcutaneous thermal gradients, vasomotor reactions, and thermochemical changes in the nerve membrane were considered as possible explanations. The last most likely possibility requires a second-order kinetic system of three capacities with highly temperature-sensitive reaction velocities to account for both the phasic and static components of the pain.

## A65-81917

EFFECTS OF SIMULATED HIGH ALTITUDE ON THE GROWTH RATE OF ALBINO GUINEA PIGS.

L. Delaquerriere-Richardson, Susanna Forbes, and Enrique Valdivia (Wis. U. Med. School, Dept. of Pathol., Madison). Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1022-1025, 11 refs. Wis, Heart Assoc, supported research.

Grant NIH 2 RO1 HE 06523

Two different groups of pregnant albino guinea pigs were exposed continuously, during the second half of gestation, to simulated high altitudes of 12,000 ft. in the first experiment and of 14,000-16,500 ft. in the second. Pregnancy was significantly shorter in the second experiment than at sea level. Birth weights were lower than in controls in both experiments, more so in the second. Prenatal mortality was markedly increased, reaching 42% in the second experiment. All animals were kept at 12,000 ft. after birth. Postnatal growth was slower than at sea level, except in females born at 12,000 ft., whose weights did not vary significantly from those of controls.

## A85-81918

RENAL FUNCTION IN HIGH-ALTITUDE NATIVES AND IN NATIVES WITH CHRONIC MOUNTAIN SICKNESS. Rodolfo Lozano and Carlos Monge C. (U. Peruana de Ciencs., Med. y

Biol., Inst. de Invests. de Altura, Lima).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1026–1037. 22 refs.

Grant NIH GM 08576.

When compared with sea-level residents, the healthy natives living at an altitude of 4,540 m. showed a 12% reduction in the glomerular filtration rate, a 37% reduction in effective renal plasma flow, a 12% reduction in effective renal blood flow, and an increase of 39% in the filtration fraction. The corresponding values in patients with chronic mountain sickness the corresponding values in patients with chronic mountain stokness living at 4,300 m. above sea level are: glomerular filtration rate, 32% reduction; effective renal plasma flow, 57% reduction; effective renal blood flow, 9% increase; and filtration fraction, 56% increase. The mean hematocrit values of the healthy and sick natives investigated were 59 and 79%, respectively. The possible relationships between cardiac output, hematocrit values, and renal hemodynamics are discussed.

#### Å65-81919

EFFECT OF AN ANABOLIC STEROID ON PHYSICAL PERFORMANCE OF YOUNG MEN.

William M. Fowler, Jr., Gerald W. Gardner, and Glen H. Egstrom (Calif. U., Dept. of Phys. Educ. and School of Med., Dept. of Phys. Med. and Rehabil., Los Angeles).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1038-1040. 9 refs.

Squibb Inst. for Med. Res., New Brunswick, N. J. supported research.

The performance of 47 men was measured during a 16-week study. Eight of the men received placebos; nine received 1 -methyl-Δ1-endrostenoione acetate, an anabolic steroid; 15 received placebos and exercise; and 15 received the drug exercise. There were no significant differences in strength, motor performance or physical working capacity between the control and the androstenolone-supplemental groups, Differences in other factors such as vital capacity, limb circumference, and skin-fold thickness were also nonsignificant. Under the conditions imposed in this study there was no evidence that the anabolic steriod increased strength in young men.

#### A65-81920

INDIRECT DETERMINATION OF MAXIMAL O2 CONSUMPTION IN MAN.

R. Margaria, P. Aghemo; and E. Rovelli (Milan U., Lab. of Physiol.,

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1070-1073, 10 refs. Ital. Nati. Res. Council supported research.

A nomogram is described for obtaining the value of maximum oxygen consumption per kilogram of body weight from the heart rate values ob served at two submaximal work loads. The exercise consists in stepping up and down a 30- to 40-cm bench at a frequency dictated by a me This procedure can be applied to all classes of subjects; the variability of the data obtained is within ±7% with those directly determined.

## A65-81921

A HOT-WIRE MICROANEMOMETER FOR MEASUREMENT OF AIR MOVEMENTS INSIDE CLOTHING.

N. Krishnaswamy, D. V. Mani, and S. Ranganathan (Defence Inst. of Physiol, and Allied Sci., Madras, India).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1088-1090.

A hot-wire anemometer has been specially designed and fabricated for the measurement of the wind speed component of the microenvironment inside clothing. A copper-constantan thermocouple has been used for estimation of temperature. The constant-current method is used for measurement of air movement. The sensing element is mounted in a Perspex frame which can be strapped to the human body inside clothing. Speeds in the range 2-280 cm./sec. have been measured with the instru-

### A65-81922

AN ELECTROGRAPHIC ELECTRODE DESIGNED FOR IDENTIFICATION OF RECORDING SITES.

Benjamin L., Hart and Ralph L., Kitchell (Minn, U. Dept. of Vet. Anat., St. Paul).

Journal of Applied Physiology, vol. 20, Sep. 1965, p. 1094-1095. Grant Div. of Gen. Meo. Sci. 5 Tl-GM-386-04.

An electromyographic needle electrode was designed so that a marking substance could be injected through the electrode into the recording site. This made it possible to identify the recording site, in the muscle, at the termination of the experiment when a postmortem examination was performed. Colored petrolatum or mineral oil was used as a biologically inert marking substance. Some of the recording sites were readily located as long as 130 days after injection.

THE EFFECT OF CERVICAL SYMPATHECTOMY ON POSTERIOR PITUITARY OXYTOXIC ACTIVITY IN RATS UNDER CHRONIC STRESS. K. Fendler, E. Endroczi, and K. Lissak (U. Med. School, Inst. of Physiol., Pecs, Hungary).

Acta Physiologica Academiae Scientiarum Hungaricae, vol. 27, 1965, p. 275-278. 13 refs.

The changes in posterior pituitary oxytoxic activity following cervical sympathectomy have been studied in rats. A technique for removing the cervical sympathetic trunk is described. Cervical sympathectomy decreased neurohypophysial oxytoxic activity. Exhaustive swimming daily for 18 days resulted in an increased pituitary oxytoxic activity which was pre-vented by cervical sympathectomy. The importance of vasomotor activity in hypothalamic-neurohypophysial function is emphasized.

#### A45-81 924

THE POSSIBILITY OF INVESTIGATING GAS EXCHANGE OF PLANTS INCLOSED SYSTEMS WITH THE HELP OF C1402 [O VOZMOZHNOSTI ISSLEDOVANIIA GAZOOBMENA RASTENII V ZAMKNUTYKH SISTEMAKH PRI POMOSHCHI C14021.
V.L. Voznesenskii (USSR Acad. of Sci., V. L. Komarov Botanical Inst.,

Leningrad, USSR).

Fiziologiia Rastenii, vol. 12, 1965, p. 746-749. 15 refs. In Russian. A method developed by the author for studying gas exchange in airtight chambers with the aid of labelled carbon dioxide yielded reliable data on the rate of photosynthesis and its dependence on many external factors (light, temperature, etc.) at high (saturating photosynthesis) concentrations of CO<sub>2</sub>. At low concentrations of carbon dioxide (the rate of photosynthesis depends on CO<sub>2</sub> concentration) the radioactive data reflected only the approximate rate of photosynthesis. Depending on the experimental conditions (rate of respiration, isotope effect, participation of labelled CO2 in respiration), the values obtained may be closer to the apparent than true photosynthetic rate. In closed systems with illuminated plants the specific activity of carbon dioxide did not vary linearly with the time and hence, in the general case, the rate of liberation of CO<sub>2</sub> by plants as a result of respiration could not be deduced on the basis of decrease of specific activity (even if isotopic effects were neglected).

#### A65-81925

PROBLEMS OF NOISE [PROBLEMA SHUMA]. L Borshchevskii and E. Lapaev.

Aviatsiia i Kosmonavtika, vol. 47, Jul. 1965, p. 75-77. In Russian. Constant exposure to noise can cause hearing damage and functional disturbances of the vestibular apparatus in some subjects. Cases are on record where excessive noise has affected vision, respiratory rhythm, cardiac rhythm, blood pressure and spleen and kidney size, and caused a decrease in frequency and amplitude of peristalsis. Continuous noise may cause insomnia, headache, listlessness, and loss of appetite. This information is important in considering the effects of noise during space flight. It has been established that rocket noise can exceed 170 db., and continuous noise at lift-off has been registered in the range of 145-150 db. At lift-off, noise in the space craft is due primarily to turbulence of the peripheral layer. During orbital flight, it is caused exclusively by vibration and by the life-support system in action. This noise is of low level. In jet-plane cabins, noise may reach 85-100 db. During commercial and military flights, when pilots are exposed to continuous noise during long periods, specially constructed anti-noise devices, individually adjusted and incorporated into the head gear, have been found very useful in counteracting noise effects.

### A65-81926

AUDIOVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN THE LATERAL THALAMUS.

T. Hotta and S. Terashima (Tokyo Med. and Dental U., Dept. of Physiol., Bunkyo-Ku, Tokyo, Japan).

Experimental Neurology, vol. 12, Jun. 1965, p. 146-158, 19 refs.

Single-unit recordings from the anterolateral region of the thalamus were obtained in cats anesthetized by chloralose and given Flaxedil, When sound and light stimuli were applied, audiovisual interaction was observed in a mutual blocking or facilitatory pattern, in which increased probability of occurrence of discharge, decreased latency of the initial spike discharge, or an increased number of spikes per discharge were demonstrated. Thalamic units, in which the audiovisual interaction was found responded to electric shock applied to the visual or auditory cortex and showed the occlusion between visual and cortical induced responses at appropriate stimulus intervals. The facilitatory effect of sound stimulation on the visual response may be due to synaptically induced depolarization from the auditory afferent pathway. The corticofugal influence from the visual cortex on the thalamic reticular neuron is assumed.

### A65-81927

THE BIOLOGICAL EXPLORATION OF MARS.

Elliott C. Levinthal (Stanford U., School of Med., Instr. Res. Lab., Calf.) TRW Space Technology Laboratories Lecture Series, vol. 2, 1965, p. 14-21.

This paper presents some of the life-detection instrumentation de-

velopments being carried out for the biological exploration of Mars. There is no single, unique, definitive detection method which could cover all possible manifestations of life as encountered on earth. However, certain methods may reveal information indicating the presence of life, Indicators of signs of life could be any particles which show microscopically observed movements, difference from wind direction, or Brownian movements. Chemical and biological amplifiers could be used for detecting a particular

kind of enzyme or microbe. The author describes in detail such an instrument which contains a system of amplifiers-the Multivator-, and explains an assay of one of the most common hydrolytic enzymes-a phosphatase. This instrument is light-weight, suitable for the earliest space mission, and requires a fraction of a bit per second for telemetry. In stater missions there is a possibility of carrying out microscopic observa-tions. An absorption spectrum of characteristic cellular compounds, such as DNA, could be studied. Some of these instruments have been built and are applied to problems of moderate complexity.

#### A65-81978

THE ORIGIN OF PLANETARY ATMOS PHERES.

A G W Cameron

(Goddard Space Flight Center, Inst. for Space Studies, Beltsville, Md.) TRW Space Technology Laboratories Lecture Series, vol. 2, 1965, p. 61-70.

The author lists the processes which may be important in the formation

and regulation of planetary atmospheres. The input processes may consist of: (1) capture of gaseous matter from primitive solar nebulae or solar winds, (2) result of collisions with comets and meteorites; (3) outgassing from the interior; and (4) chemical reactions with surface matter. The loss of atmosphere may be due to: (1) thermal evaporation; (2) sweeping action of solar wind; (3) chemical reactions with surface materials; and (4) rotation instability of the planet. The author considers the effects of these processes on the existing or speculated composition of atmospheres which surround the solar planets and the moon. The author concludes that we have no knowledge how important these various processes are for the majority of planets, nevertheless, this outline provides a framework for discussion of various planetary atmospheres.

#### A65-81929

DIFFERENTIAL DIAGNOSIS OF OCCUPATIONAL DISORDERS OF HEARING [DIFERENCNI DIAGNOZA PROFESIONALNICH SLUCHOVYCH PORUCH ].

Rostislav Tománek

Pracovní Lekařství, vol. 17, Jun. 1965, p. 195-200. 28 refs. In Czech.
The author discusses fundamental features of occupational disorders of hearing caused by noise, their audiometric symptoms and methods of examination. In the differential diagnosis, occupational hearing disorders are readily differentiated from degenerative conditions by the fact that after elimination of the noisy environment the disorder does not become worse. It is difficult to differentiate accurately occupational hearing disorders from presbyacusis. Differentiation of disorders of hearing caused by noise associated with toxic damage, damage by acoustic trauma, and postinfectious conditions, is possible only by comparison with previous findings. A similar procedure is used for the assessment of disorders of conduction with nervous participation in otosclerosis or conditions involving inflammations of the middle ear. In these workers, noise at the working place may act as a factor causing greater susceptibility or promoting basic nervous hearing damage.

The diagnostic difficulties are illustrated on several examples from practice, including audiometric records,

## A65-81930

BRAIN TEMPERATURE AND AROUSAL.
C. D. Hull, N. A. Buchwald, B. Dubrovsky, and J. Garcia (Long Beach State College, Dept. of Psychol., Calif. U., School of Med., Dept. of Anat., and Experimental Neurology, vol. 12, Jul. 1965, p. 238-246. 5 refs. Grants PHS RH 00068 and MH 07097.

Cerebral cortical temperature was monitored in cats during sleep and wakefulness and in response to a conditioned stimulus. The temperature measure is a sensitive indicator of the behavioral state of the animal. Brain temperature increases in the aroused state and decreases in "slow wave" sleep. An increase in brain temperature occurs to a conditioned stimulus.

## A65-81931

CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY AUDITORY AND SOMATIC STIMULATION.

D. N. Spinelli, Karl H. Pribram, and Morey Weingarten (Stanford U., Calif.) Experimental Neurology, vol. 12, Jul. 1965, p. 303-319. 37 refs. Contract DA 49-193-MD-2328.

The evidence for the efferent control of receptor events has recently been repeatedly challenged. The present experiments were undertaken to provide a simple demonstration of the existence of such a mechanism. Clicks were presented to unanesthetized cats and bipolar recordings made of potential changes evoked in the optic nerve and tract with implants of small electrode wires. Click-initiated optic nerve responses of 10-60 µ amplitude

were obtained in fourteen cats at a latency of 20 msec. These responses were unaffected by atropinization or by curarization; they showed amplitude decrement upon repeated presentations and were unobtainable when the animal was restless. They were abolished by bilateral section of the optic tracts central to the implant sites. Similar optic nerve responses could be initiated by tactile stimulation. Also, silent flash produced recordable responses in the eighth cranial nerve. Finally, parametric click-flash interaction effects were observed to differentially affect different fibers in the optic nerve and to alter the B wave of the electroretinogram.

#### 65-81932

CLASSIFICATION AND AURAL CODING IN SHORT-TERM MEMORY.

Douglas L. Hintzman (Stanford U., Calif.)

Psychonomic Science, vol. 3, Aug. 15, 1965, p. 161-162.

Analysis of errors in a short-term memory task indicates that subjects adopted two possible coding strategies: digit vs. letter categorization and subvocal or aural rehearsal. White noise had no effect on types or errors made or on over-all performance, but did bring out the usually covert rehearsal process. Evidence from errors and effects of noise point to a rein-

terpretation of "auditory" coding in terms of kinesthetic feedback produced by subvocal rehearsal.

#### A65-81933

THE EFFECT OF NONPATTERNED SENSORY DEPRIVATION ON VISUAL RECOGNITION THRESHOLDS. Charles M. Friel and Leonard Derogatis (Catholic U. of Am., Washington,

D. C.)

Psychonomic Science, vol. 3, Aug. 15, 1965, p. 163-164.7 refs.

A group of 18 college students underwent 50 min, of nonpatterned sensory deprivation after which they were asked to identify four letter nouns given them at various exposure times. It was found that this group could recognize significantly more words at a faster exposure time than could a similar group not exposed to deprivation. It was concluded that the period of deprivation worked to increase the perceptual acuity of the deprived group.

## A65-81934

RAPID ADAPTATION IN THE CONSTANCY OF VISUAL DIRECTION WITH ACTIVE AND PASSIVE ROTATION.

Hans Wallach and Jerome H. Kravitz (Swarthmore Coll. Pa.) Psychonomic Science, vol. 3, Aug. 15, 1965, p. 165-166. NSF supported research.

Very rapid adaptation in the constancy of visual direction was obtained with an arrangement yielding displacements of the visual field during head movements by continuous exposure to the specific conditions that presumably cause the adaptation. Adaptation was obtained also when, in place of active head movements, subject was turned back and forth on a rotating

## A65-81935

THE RELATION BETWEEN SCORE ON THE STIMULUS VARIATION SCALE AND AUTOKINETIC MOVEMENT.

Robert C. Reinehr (Tex. U., Austin).

Psychonomic Science, vol. 3, Aug. 15, 1965, p. 169-170, 8 refs.

Score on a self-report inventory designed to measure the amount of stimulation seeking activity characteristically engaged in by adults (SVS) was related to performance in the autokinetic situation. A significant positive relationship between SVS score and the amount of perceived movement was found when a simple linear measure was treated as the dependent variable. When the extent of perceived movement in autokinesis was converted to a quantitative value known as Voth's Modified Index (1947) and treated as the dependent variable, results were in the hypothesized direction but failed to reach significance.

RESPONSE OF ANIMAL ORGANISM TO STRESS DURING COSMIC FLIGHT [ K PROBLEME REAKTIVNOSTI V KOSMICHESKOI MEDITSINE]. V. V. Parin, P. V. Vasil'ev, and V. E. Belai. Izvestija Akademii Nauk SSSR. Serija Biologicheskaja, no. 4, Jul.-Aug. 1965,

p. 481-490, 36 refs, In Russian,

The paper presents data on reactivity of the organism exposed to accelerations that have been obtained in experiments on various animal species. It has been established that accelerations cause changes in the sensitivity of the organism to certain pharmacological preparations, e.g. narcotic drugs, heart glucosides, vasopressors and vasodilators. It is concluded that altering the reactivity of the organism by drugs can be used to increase its resistance to acceleration.

ADAPTATION OF HUMAN ORGANISM TO PROLONGED ACTION OF CORIOLIS ACCELERATION [OSOBENNOSTI ADAPTATSII CHELOVEKA K DLITEL NOMU VOZDEISTVIIU USKORENIIA KORIOLISA]. R. A. Vartbaronov and N. A. Volokhova.

Izvestiia Akademii Nauk SSSR. Seriia Biologicheskaia, no. 4, Jul. – Aug. 1965, p. 500–506. 15 refs. In Russian.

Vegetative, somatic and sensory reactions arising under long action of Coriolis acceleration were studied on several subjects. During rotation in a slow rotating chamber at the rate of 1.8 and 3.5 rev. per min. adaptation was evaluated by subjective feelings and objective indices of physiological reactions. The authors used capacity for work, peripheral blood circulation, and oculomotor reactions as a criterion for adaptation. The authors recommend this method for the study of latent motion sickness and for vestibular training.

#### A65-81938

THE EFFECT OF AERATION ON THE CHANGE IN OPTIC PROPERTIES OF CHLORELLA SUSPENSION [V.IIANIE BARBOTAZHA NA IZMENENIE OPTICHES KIKH SVOISTV SUSPENZII CHLORELLA].
A. B. Brandt (USSR, Acad. of Sci., Inst. of Biol, Phys., Moscow).
Biofizika, vol. 10, no. 3, 1965, p. 514-517. In Russian.

Experiments conducted on suspensions of Chlorella cells showed that aeration caused an increase in the spectral absorption coefficient. In smaller concentrations this increase was even more pronounced, in all cases, a greater increase of the spectral absorption coefficient was noted in the infrared region of the spectrum. This cannot be explained by an increase in absorption by individual cells, but by increased light absorption by the medium due to an increase in two phase reflection—gaseous (water bubbles) and liquid (water portion)—of the nutrient medium. This reflection causes a rise in temperature of the medium and speeds up the evaporation process. During aeration, the penetration by direct light rays was absent. In order to decrease light absorption by the medium, thus preventing the overheating and evaporation of water from the medium, secation must not be too intense.

## A65-81939

THE ACCELERATION OF POLLEN GERMINATION OF TRADESCANTIA PALUDOSA BY SONIC VIBRATION OF HEARING RANGE [USKORENIE PRORASTANIIA PYL\*TSY TRADESCANTIA PALUDOSA POD VLI\*IANIEM ZVUKOVYKH KOLEBANII V SLYSHIMOM DIA PAZONE].

G. M. Maslova, S. P. Naslov, and S. E. Shnol\* (USSR, Acad. of Sci., Inst. of Biol, Phys. and M. V. Lomonosov Moscow State U., Dept of Phys., Moscow). Biofizika, vol. 10, no. 3, 1965, p. 538-539, In Russian.

The effect of sonic vibrations in the hearing range on the rate of pollen germination of a plant, Tradescantia paludosa, was studied by subjecting it to sound waves of 100-300 c.p.s. for 15 min, The results showed that sound waves within this range increased the germination rate of pollen. No quantitative relationship was established, because the material had not been standardized.

## A65-81940

EVALUATION OF THE INFLUENCE OF ACOUSTIC STIMULI ON THE CENTRAL NERVOUS SYSTEM BY MEANS OF THE CLOSED INTELLIGENCE TEST IN RATS [OCENA WPLYWU BODZCOW AKUSTYCZNYCH NA OSRODKOWY UKLAD NERWOWY ZA POMOCA TESTU PLYWANIA SZCZUROW W LABIRYNCIE].

Jan Grzesik and Elzbieta Pluta

Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 379-387. 6 refs. In Polish.

The effects of intense 110 db, white noise and pure tones (500, 1,000, 2000, 4000, and 6000 c.p.s.) on the central nervous system by means of the closed field intelligence test for rats, described by Rabinovitch and Rosvold, was investigated. The stimuli decreased the learning efficiency by about 25-30%. This effect was observed only during a short time at the beginning of the difficult test pattern. The usefulness of the mentioned test for evaluation and differentiation of the annoyance of acoustic stimuli was established.

## A65-81941

EFFECT OF PHYSICAL EFFORT ON URINARY EXCRETION OF ELECTROLYTES (WPLYW WYSILKU FIZYCZNEGO NA WYDALANIE ELEKTROLITON Z MOCZEM).

Lechoslaw Dec and Marian Pytasz.

Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 379-387. 6 refs. In Polish.

In healthy men aged 18-22, actively practicing sports, physical exertion did not have a definite effect on renal glomerular filtration, which was

diminished in some cases, increased in others, or unchanged in still others. Uresis was distinctly diminished during physical exercise as a result of increased reabsorption of water in the renal tubules. Increases in concentrations of urea, sodium and calcium and decreases in blood chlorides were not significant. Only the concentration of potassium was significantly diminished. In the urine, pH was diminished after exercise, and ammonia and potassium concentration were increased. Sodium and calcium concentrations on the other hand, were diminished. Urinary excretion of the substances studied was diminished significantly, with the exception of phosphates and creatinine. It appears that during physical exercise the human body strives to maintain isoosmia by renal retention of electrolytes and water.

#### A65-81942

ON SOME FUNCTIONS OF THE ORGAN OF VISION DURING RESPIRA-TORY HYPERTENSION [O NIEKTORYCH CZYNNOSCIACH NARZADU WZROKU PODCZAS STOSOWANIA NADCISNIENIA ODDECHOWEGO]. Eugentusz Sokotowski and Jan Szymański. Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 407-414. 16 refs. In Polish.

Vision was studied in healthy subjects under the influence of various factors such as high intrapulmonary pressure leading to distension of the lung tissue and hypoxia during breathing under pressure at high altitudes. The visual field for white and colored light stimuli (blue and red) was studied, and perception of critical frequency of the flashes was assessed. Moderate degrees of hypoxia had practically no effect on disorders of vision. During breathing under pressures of 500-550 mm,  $H_20$ , vision was not affected in a subject wearing a pressure suit. Breathing under pressure without external compensation produces a reduction in the visual field for white, mainly to colored light stimuli. Critical perception of frequency of flashes was dimnished on the average by 2-3 c.p.s. The changes in the different visual functions were not strictly parallel. For instance, in the present experiments the visual field was unequally changed for white and colored light stimuli. It was concluded that changes in vision during respiratory hypertension may occur also if the compensating suit was not well fitted, or in case of considerable increase of hypoxia in the body from various causes.

#### A65-B1943

ANALYSIS OF OBJECTIVE FREQUENCY OF CONFLUENCE OF FLASHES IN THE RABBIT RETINA ADAPTED TO DARKNESS PERFORMED BY MEANS OF AN ANALQGUE COMPUTER (ANALIZA OBJEKTYWNEJ CZESTOTLIWOSCI ZLEWANIA BLYSKOW W SIATKOWCE KROLIKA ZAADAPTOWANEGO DO CIEMNOSCI-WYKONANA ZA POMOCA SUMATORA ANALOGOWEGO].

Kazimierz Strzyzewski.

Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 445-449. 5 refs. In Polish.

Flicker Fusion Frequency in the retina of rabbits adapted to darkness was studied. Retinal potentials were elicited by flashes of a zenon lamp, and were summated with the help of an analogue summator. Flicker fusion frequency was achieved with 100-120 flashes/sec.

## A65-81944

ANALYSIS OF OBJECTIVE FREQUENCY OF CONFLUENCE OF FLASHES IN THE ENCEPHALOGRAM OF RABBITS ADAPTED TO DARKNESS PERFORMED BY MEANS OF AN ANALOGUE COMPUTER (ANALIZA OBJEKTYWNEJ CZESTOTLIWOSCI ZLEUANIA BLYSKOW W ELEKTROENCEFALOGRAMIE KROLIKA ZAADAPTOWANEGO DO CIEMNOSCI—WYKONANA ZA POMOCA SUMATORA ANALOGOWEGO]. Kazinierz Sitzyzewski,

Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 451-455. 8 refs. In Polish.

The electroretinogram (ERG) and electroencephalogram (EEG) curves of the optic cortex of rabbits adapted to darkness were recorded in response to stimulation of the retina with white light from a xenon flash lamp. The EEG and ERG responses were summated with the help of an analog summator. Light flashes of frequency 20/sec. or more caused persistence of only the b<sub>1</sub> wave in the EEG, presumably as a result of the action of the daylight system of the retina. Objective flicker fusion frequency in the optical cortex of the rabbit, determined on the basis of presence of the b<sub>1</sub> wave, amounted to about 50/sec.

# A65-81945

EFFECTS OF COLD EXPOSURE ON HEART FUNCTION IN IMMUNO-SYMPATHECTOMIZED RATS.

F. Berti, R. Lentati, and M. M. Usardi (Milan U., Inst. of Pharmacol., Italy). Medicina et Pharmacologica Experimentalis, vol. 13, 1965, p. 227-232. 9 refs.

Contract AF 61 (052)736.

The role of catecholamines stored in the adrenal medulia for survival of rats during cold exposure was observed using normal and immunosympathectomized rats, submitted to surgical removal of the adrenal medulia. A dramatic alteration of heart rate electrocardiographic pattern and fall of body temperature were observed in immunosympathectomized-medullectomized rats, but not in the other groups.

#### A65-81946

EFFECTS OF LOW FREQUENCY AND INFRASONIC NOISE ON MAN.
George C. Mohr, John N. Cole, Elizabeth Guild, and Henning E. von Gierke. Aerospace Medicine, vol. 36, Sep. 1965, p 817-824. 7 refs. AF Systems Command supported research.

NASA Defense PR T-22031-G.

Future manned space systems, with larger pay loads and more powerful boosters, will generate during launch operations noise environments with maximum energy in the 1-100 c.p.s. frequency range. In order to investigate human tolerance to such environments, five noise-experienced officers were exposed for two-minute periods to high intensity broad-band, narrowband, and pure-tone low frequency noise. The effects of these exposures on cardiac rhythm, hearing threshold, visual acuity, and fine motor control were observed. Exposures up to 154 db. in the 1-100 c.p.s. range were achieved; the range of human exposure to infrasound was extended from 20 to 40 db. above prior documented experience. Both objective responses of the subjects demonstrated that short-duration exposure to low frequency noise up to 150 db. is well within human tolerance limits. Exposures above 150 db. elicited responses indicating the limiting range of subjective tolerance and reliable performance was being approached.

#### A65-81947

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF THE HYPOXIC STRESS REACTIONS IN MAN AND OF THE METHODS USED. J. Dvorak, J. Andel, J. Horak, J. Krecek, and B. Filsakova (Inst. of Aviation Med., Prague, Czechoslovakia). Aerospace Medicine, vol. 36, Sep. 1965, p. 840-842.

it was proved, by means of computational analysis, that it is possible to express the weights of the methods used by calculating certain coefficients; these are changed according to the number and combination of methods. Thus, a certain set of methods with a relatively smaller deviation from the ideal value and the lowest probable error is easily arranged. In this way it is possible to characterize the best combination of parameters to be followed, the sufficient number of methods in future work, and/or which of two or more combinations of methods is to be preferred.

### A65-81948

NEUROLOGIC ADAPTATIONS AND AUDIOGENIC RESPONSES IN MICE EXPOSED TO A CHRONIC 2X GRAVITY FIELD. Julian P. Cooke and Richard W. Bancroft (Aerospace Med. Div., USAF School of Aerospace Med., Brooks AFB, Tex.) Aerospace Medicine, vol. 36, Sep. 1965, p. 843-850. 55 refs. AF Systems Command supported research.

As systems command supported research. A study of the effect of effective gravity  $(2g_e)$ -exposure of young mice for 10 or 11 days, following testing for response to intense noise at ground-level gravity is presented. Adaptations affecting neurological response in some animals were observed. These adaptations are not considered necessarily detrimental to the organism. The latter conclusion is based upon both a reduction in the incidence and severity of audiogenic seizure following acceleration. It is suggested that the development of a more efficient circulatory system during acceleration may be associated with this seizure reduction. Other adaptations include alterations in the growth pattern, changes in the percentage ratio of organ/body weight, and hematological alterations that are indicative of stress response. These findings do not rule out readaptations of the balance or hearing mechanism or physiological alterations that may result.

## A65-81949

OBSERVATIONS ON RATS EXPOSED TO A SPACE CABIN ATMOSPHERE FOR TWO WEEKS.

Philip Felig (Aerospace Med. Div., Aerospace Med. Res. Lab., Wright-Patterson AFB, Ohio).

(Aerospace Med. Assoc., Ann. Meeting, New York, N.Y., Apr., 26, 1965).

Aerospace Medicine, vol. 36, Sep. 1965, p 858-863. 28 refs
NASA Defense PR, R-87.

The effects of breathing 98 per cent oxygen at 258 mm. Hg were studied in male albino rats maintained for two weeks in a closed system environmental chamber. Three separate experiments were conducted, in each of which temperature, humidity and CO<sub>2</sub> concentration were carefully regulated. Control animals were maintained in identical cages in room air. All but one of the 140 rats exposed to oxygen survived for a mortality rate of less than one per cent and a total exposure time of 1,960 rat-days. No significant differences as compared to controls were noted in growth rates or in pulmonary, hepatic, renai and thyroid function. A very modest reduction in hematocrit observed in each experiment may be attributable to a mild suppression of erythropoiesis.

#### A65-81950

CURRENT UNITED STATES AIR FORCE POLICY ON GLAUCOMA. Jed Lee Howard, W. Bruce Clark, James F. Culver, and Thomas J. Tredici (AF Systems Command, Aerospace Med. Div., USAF School of Aerospace Med., Ophthalmol, Branch, Brooks AFB, Tex.)
(Aerospace Med. Assoc., Meeting, New York City, N. Y., Apr. 27, 1965).

Aerospace Medicine, vol. 36, Sep. 1965, p. 878-880. 11 refs.

The current United States Air Force glaucoma policy has been in effect since January 1963. In the intervening two years, 43 people have been returned to flying duties on waiver for: (a) Preglaucoma-Aircrew personnel with tensions of 22-29 mm. Hg, full visual fields, normal funduscopy, and capability for quarterly follow-up were permitted to continue flying military mission without medication; and (b) Glaucoma—If the tension surmounted 29 mm. Hg, there was early evidence of visual field loss, or the optic disc appeared cupped, grounding was initiated. Therapy with a sympathomimetic amine was instituted. Waiver for return to flying was considered by the Office of the Surgeon General on the recommendation of the consultation centers at Brooks Air Force Base, Tachikawa Air Force Base, or Wiesbaden Air Force Base attesting to the physiologic normalcy of the eyes. Flying with such medication was then permitted.

TIME PERCEPTION AND ANTICIPATORY REFLECTION. Time interval as a conditioned stimulus was explored in three series of

experiments. In the first series the subjects reproduced sounds of 3,5,10 seconds after presentation of the standard stimulus. In the second series conditioned reflexes were developed to the time interval reproduced in the first series. The reflex was developed by transmitting a 60 volt current to the fingers of the subject for the time interval used as the conditioned stimulus. The reflex was regarded as established after it was observed 3 to 5 times in succession. In the third series of experiments time intervals were again reproduced as in the first series, 480 trials were carried out with 11 subjects. The error in reproduction of time interval decreased as t conditioned reflex to a given interval was elaborated. In the third series perfect time perception was frequent. Reproduction of the time interval for which a conditioned reflex was not developed showed no change in the third series as compared to the first. The results are discussed in terms of the formation of anticipatory reflection and of the role of knowledge of results.

### A65-81952

NOTE ON INDIVIDUAL STORAGE LOADS AND INDIVIDUAL LOAD REDUCTIONS.

Kenneth E. Lloyd (Wash. State U., Pullman). Psychological Reports, vol. 16, Jun. 1965, p. 995-996. Grant AFOSR 256-63.

Sequential memory tasks require the experimenter to construct a sequence of items to be remembered and cues to recall these items. In a series of studies, sequences were constructed in terms of the average number of items the subject was remembering at a recall point and of the average number of items the subject was asked to recall at a recall point. These averages were based on values assigned to individual items and recall points. The present study systematically varied the distribution of these individual values that formed the averages. Bimodal distributions affected recall differently from symmetrical distributions.

STUDIES ON SUBJECTIVE DURATION. IL SUBJECTIVE TIME MEASUREMENT DURING TASKS WITH DIFFERENT INFORMATION CONTENT.

John A. Michon (Inst. for Perception RVO-TNO, Soesterberg, The Netherlands).

Acta Psychologica, vol. 24, Jun. 1965, p. 205-212. 11 refs.

The influence is studied of a multiple choice task on the production of time intervals of 2 subjective seconds. The stimulus uncertainty and the response uncertainty of this task were varied independently between 0 and 2.58 bit (1 to 6 alternatives). Successive stimulus presentations were independent. The results show that the amount of stimulus uncertainty does not influence the length of the produced intervals. Only the transition from the 1-alternative task (U[s] = 0) to the multiple choice task (U[s] > 0)reflected itself in a decrease in average interval length, Response uncertainty and transmission on the other hand had a marked influence: average interval length appears to be a decreasing and decelerating function of both response uncertainty and transmission. The results at first sight appear to be contradictory to numerous other investigations. The appear discrepancy in literature is caused however, by the lack of formal task descriptions, such as are possible by means of concepts like uncertainty or COnstraint

#### A85\_81 055

INFLUENCE OF MUSCULAR WORK ON THE PLASMA LEVELS OF 17-HYDROXYCORTICOSTEROIDS'. [ZMIANY POZIOMI 17-HYDROKSYS-TERYDOW W OSOCZU KRWI ZACHODZACE POD WTYWEM PRACY

Krystyne Nazar (Pan, Zaklad Fizjologii Pracy, Warsaw, Poland). Acta Physiologica Polonica, vol. 16, Mar. - Apr. 1965, p. 195-206. 27 refs. In Polish

Experiments were carried out on 16 healthy men aged 18-25 years performing measured physical work on the cycloargemeter. Changes in 17-hydroxycorticosteroids (17-OHCS) were studied under the influence of (1) hydrogecuteroserums (1 ~0.71C.5) were minima united the impusitor or (1 physical work with a load of 1200 kg, min. performed until complete exhaustion, and (2) work with a modernte load of 450 kg, min. performed for 60 min, without any symptoms of farigue, Plasma levels of 17-OHCS re determined immediately before work and 20 and 90 min, after stopping work, employing the method of Porter-Säher. The total energy expenditure in both types of work was similar. Additionally the heart rare and the plasma he both types to work was similar, Abbahamay the near the and the partial level of lactic acid and glucose were determined. Raised levels of 17-OHCS were observed 20 min, after stopping both types of physical work. After the load of 1200 kg, min, the rise amounted to  $36.7 \pm 14.8\%$ ; the differences are statistically significant, Ninety min, after work with the higher load, the 17-OHCS levels were still higher than at rest. The levels after the smaller work load at this time were already beginning to decline. The physiological mechanism and meaning of observed changes are discussed.

STUDIES ON THE INFLUENCE OF MECHANICAL VIBRATIONS OF LOWER FREQUENCY UPON THE BLOOD CHANGES IN WHITE RATS. IIL DIAMETER MEASUREMENTS OF ERYTHROCYTES I BADANIA NAD W PTYWEM DRGAN MECHANICZNYCH NIZSZYCH CZESTOTLIWOSCI NA ZMIANY W KRWI SZCZUROW BIATYCH. III. POMIARY SREDNICY KRWINEK CZERWONYCH).

Bwa Otto-Buczkowska, (AM, Katedra Anat, Prawidtowej Slaskiej, Zabrze,

Acta Physiologica Polonica, vol. 16, Mar.-Apr. 1965, p. 219-226. 45 refs. in Polish.

The report deals with results of studies on the effect of mechanical vibrations on blood changes in white rats. The studies were performed on 40 white rats of the Wistar strain aged 4-6 months, weighing 160-180g. The animals were submitted to the action of vibrations for a period of two, four, six weeks and 3 months every day for 2 hours in a horizontal plane at a frequency of 5 c.p.s. and 20 mm. amplitude. Twenty rats formed a control group; the remaining 20 animals were submitted to vibrations, and the results were divided into five groups according to duration of vibrations. Measurements of diameter of erythrocytes were made with the micrometric method on stained preparations. The results showed an increase in the average diameter of erythrocytes and a change in the curve of anisocytosis after prolonged action of vibrations. A single exposure caused no changes.

HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION OF ARTERIAL CARBON DIOXIDE TENSION.

William Shapiro, Albert J. Wasserman (Va., Med. Coll., Dept. of Med. Richmond), and John L. Patterson, Jr. (Natl. Heart Inst., Bethe sda, Md.) (Interam. Congr. of Cardiol., Seventh, Montreal, Canada, Jun. 1964). Archives of Neurology, vol. 13, Aug. 1965, p. 130–138. 29 refs. Richmond Area Heart Assoc. supported research. NASA Grant 156-61; Grant NIH FROO01602.

The pattern of change in blood gas tensions and cerebral blood flow (CBF) derived from cerebral arteriovenous 02 differences during the first five to eight minutes following alteration in arterial CO<sub>2</sub> tension was observed in normal human subjects, A steady state was reached within this period for CBF and arterial CO2 tension, in addition to the time required for elevation of arterial CO2 tension, the cerebral vasculature, in most instances, required a further finite time interval to achieve a steady state. The return to control for these variables following cessation of  $\rm CO_2$  inhalation was more rapid than the achievement of new levels following inhalation of this gas. Jugular venous  ${\rm CO}_2$  tension changes correlated as well as the arterial tension of this gas with corresponding changes in CBF. It is suggested that the tissue tension of this gas may be a major, if not the principal factor, regulating the state of the cerebral vessels. Determinations of cerebral blood flow at ten second intervals in the control state and during a sham experiment revealed occasional extremes of variation up to 20%, but the mean of 60 measurements in eight control records was  $3.4 \pm 5.2\%$ from the control point.

THE LITTLE AT ION OF GLUTAMINE BY ALGAE Lorenza Belmont and J. D. A. Miller (U. Coll., Dept. of Botany, London, Great Britain ).

Journal of Experimental Botany, vol. 16, May 1965, p. 318-324. 18 refs. Nuffield Found, and Dept. of Sci. and Indus. Res. supported res.

Monodus subterraneus, a strictly photolithotrophic alga, utilized glussmine as a nitrogen source by deamidation to glussmic acid. Cells and filtrates from cultures grown in nitrate deamidated glutamine but had no discernible effect on isoglutamine or asparagine. A protein precipitated from fibrates of cultures in ninate medium had deamidating activity, and bore some resemblances to known glutaminases. The behaviour of four focultative chemo-organotrophs towards gluramine was examined, Of these, two were unable to utilize it either as a carbon or a nitrogen source Bumileriopsis brevis utilized it as a nitrogen source, after a lag period, without glutamic acid accumulation; Chlorella vulgaris absorbed it without a lag period and utilized it as carbon and nitrogen source, again with no evidence of deamidation.

#### ARS\_R1 050

FLIGHTS UIT AND SPACESUIT [SKAFANDR LETCHIKA I KOSMONAVTA]. N. Grishanov and S. Umanskii

Avistsiis i Kosmonavtika, vol. 47, Jul. 1965, p. 54-60. In Russian. The development of a pressurized flight suit began in the Soviet Union in the early thirties, in order to protect pilots in high airitude balloons against low temperature and hypoxia, Since then the design has been changing until the present design evolved, which was used by the astronaut Leonov for his extra-vehicular activity. The outstanding features of the modern space suit are: (1) flexibility by means of movable joints; (2) thermoregulation, which is essential in space, where the illuminated side of the body may reach high temperatures, while the dark side may become extremely cold; (3) the visor of the helmet, which must protect the subject from the injurious effect of cosmic rays; (4) automatic pressure regulation inside the suit; and (5) a separate life support system carried by the astronaut for extravehicular activity such as lunar exploration.

#### A65-81 960

A FORCED-CHOICE INDICATOR FOR USE WITH WERNER'S DISC-RING PATTERN IN STUDIES OF BACKWARD MASKING. PATIERN IN STUDIES OF DRUNWARD MASKING.

Edward G. Heckenmueller and William N. Dember (Cincinati U., Ohio).

Psychonomic Science, vol. 3, Aug. 15, 1965, p. 167—168. 5 refs.

A forced choice method is described for use in backward-masking

studies with Werner's disc-ring pattern. The efficacy of the method is verified in data from 4 observers. An interesting interactive effect on detection is reported between disc-duration and brightness.

## A65-81 961

VIBROTACTILE THRESHOLD AND PULSE POLARITY. Ronald T. Verrillo (Syzacuse U., N. Y.).

Psychonomic Science, vol. 3, Aug. 1965, p. 171. 5 refs. NIH supported

Vibrotactile thresholds on human glabrous skin were determined for short monopolar pulses and for two directions of skin displacement. Positive and negative going pulses showed no threshold differences. No threshold difference was obtained when movement into the skin was compared to outward movement of the contactor. The threshold appears to be independent of the direction of displacement.

## A65-81962

THE STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF ASTRONAUTS DURING THE SPACE FLIGHT OF "VOSKHOD-1" REAKTS II SERDECHNO-SOSUDISTOI I DYKHATEL NOI SISTEM KOSMONAVTOV V USLOVIJAKH ORBITAL NOGO POLETA NA KOSMICHESKOM KORABLE "VOSKHOD-1"]. P. V. Vasilev, A. D. Voskresenskii, L. L. Kasfan, D. G. Maksimov, L. D. Pestov, and N. A. Chekhopadskii. kvestiin Akademii Nauk SSSR. Seriin Biologicheskain, no. 4, Jul.-Aug. 1965,

p. 491-499, 12 refs. In Russian.

The general trend of changes in pulse and respiration frequency shown by members of the crew of the Voskhod I spacecraft was the same as that of their predecessors, though the dynamics of mean values of these indices had some individual peculiarities. The electrocardiogram (ECG) and seismocardiogram indices corresponded on the average to the pulse frequency and disclosed no disorders in the cardiac activity. Alterations in the fluctuations of the R-R interval in the ECG assessed by 100-200 heart cycles for every orbit and fluctuations of the respiratory pause in similar parts of telemetric recordings agreed both in time and direction. The lowe fluctuation of R-R was found in one astronaut during sleep and was attributed to the stable mean pulse rate. An attempt is made to analyze alterations in R-R fluctuations in relation to the dynamics of the general state of the cosmonauts based on generally accepted tless regarding the effect of weightlessness upon regulation of cardiovascular functions.

#### A65-81963

TISSUE AND BLOOD SATURATION WITH BIOTIN IN RELATION TO THE CHARACTER OF MUSCULAR WORK [NASYCENIE TKANEK I KRWI BIOTYNA W ZALEZNOSCI OD CHARAKTERU PRACY MIESNIOWEJ) . Mieczysław Białecki and Feliks Nijakowski. Acta Physiologica Polonica, vol. 16, May-Jun. 1965, p. 401-405. 11 refs.

Concentrations of blotin in the tissues and blood were determined at rest and after strenuous and prolonged physical effort, it was found that prolonged physical exertion (four hours daily for one month) under condiincreased the biotin concentrations in the skeletal muscles, heart muscle, liver and blood. Physical exercise for ten days under the same conditions caused lowering of the concentrations of biotin in the liver, and elevation in the kidneys. Strenuous physical exercise caused raised concentrations of biotin in the heart muscle.

#### A65-81964

SECONDARY POLYCYTHEMIA IN ADOLESCENTS AT HIGH ALTITUDE. Albert Treger, David B. Shaw, and Robert F. Grover (Colo. U. Med. Center, Dept. of Med., Cardiovascular-Pulmonary Lab., Denver). Journal of Laboratory and Clinical Medicine, vol. 66, Aug. 1965, p. 304-314. 26 refs.

Grant PHS HE-06895; and Colo. State Health Dept. supported research. Significant changes in the production of red blood cells occur after puberty. The pattern of these changes by age and sex has been well described in populations living near sea level. Since chronic hypoxia might well modify this hematologic pattern, the normal adolescents of a population residing at a high altitude were studied. Samples of venous blood were obtained from 355 boys and girls ranging in age from 10 to 18 years and living at an altitude of 10,200 feet in Leadville, Colorado. Whole blood hematocrit, hemoglobin concentration, and red blood cell (R.B.C.) count were determined. Serum from blotted blood was analyzed for iron content, unsaturated iron-binding capacity, and bilirubin concentration. The effects of chronic hypoxia were clearly manifest in girls. Throughout the age range of 10 to 18 years, mean values for hemoglobin, hematocrit, and R. B. C. count were higher than at comparable ages at sea level. However, there was little or no tendency of these parameters to increase with age. Among the boys, the effects of high altitude were also obvious, in that all 3 parameters were higher than at comparable ages at low altitudes. Prior to puberty, boys and girls had similar blood values. However, in boys, puberry apparently provided an added stimulus to red cell production. From 14 to 18 years of age, there was a progressive and significant increase in all 3 parameters when compared with the data from girls. There was no evidence of iron deficiency in either sex. These data indicate that chronic hypoxia produces a significant erythrocytosis throughout adolescence in both boys and girls living in an altitude of 10.200 feet.

# A65-81965

METABOLIC RATES IN PRESSURIZED PRESSURE SUITS. Thomas J. Harrington, David K. Edwards III, and Edward C. Wortz (AiRes. Manuf. Co., Los Angeles, Calif.) Aerospace Medicine, vol 36, Sep. 1965, p. 825-830.
NASA Contract NAS 9-1639.

Four subjects wearing a full pressure space suit were tested in a high altitude chamber at sea level pressure and at simulated 34,000 feet with a suit pressurized to 3.5 p.s.i.g. The subjects were exercised on a treadmill, and their metabolic rates were measured and compared with the heat removal rates from the suit by ventilating oxygen gas at 15 cubic ft, per min, flow,  $40^{\circ}$ F, dew-point temperature, and  $70^{\circ}$  and  $80^{\circ}$ F, dry-bulb temperature. Avenues of heat loss other than by suit ventilation gas flow were minimized, so a heat balance was achieved between the subjects' metabolic heats, the heats removed by the ventilation system, heats stored by the subjects, and useful work ("efficiency") accomplished by the subjects. It was found that the gas flow was marginal for cooling at light work rates (at 180 kcal./m²/hr.) and inadequate for heavier work, in which case the subjects apparently stored the excess heat. The metabolic rates observed with the pressurized suits were quite high, and represented approximately twice the rates observed in experimentation with unpressurized suits.

SYSTEM DESIGN COSTS AND CONSIDERATIONS AS A FUNCTION OF MAINTAINING SPACE CREW PHYSICAL FITNESS. L. Streimer, A. J. Getzkin, and B. Wendrow (North Am. Aviation, Space and Inform, Systems Div., Downey, Calif.; and San Fernando Valley State Coll., Calif.)

Aerospace Medicine, vol. 36, Sep. 1965, p. 830-833. 19 refs.

The engineering costs imposed by exercise programs upon space system design are detailed. The implications of their impact upon future systems are discussed and the possibilities of the utilization of pharmacological techniques alone or in conjunction with exercise programs as maintainers of space crew physical fitness are surveyed.

#### A65-81967

INTERSTELLAR MATTER (WITH SPECIAL REFERENCE TO DARK . CLOUDS).

Jakob Eugster (Zurich U., Switzerland).

Aerospace Medicine, vol. 36, Sep. 1965, p. 834-840. 34 refs.

Current thought on the structure of dark clouds deserves special attention in that it is paving the way for extensive analyses of interstellar dust particles and, more recently, for studies in space chemistry. Interstellar matter is generally defined as any material which is not clustered together to form stars but which exists as free gas or dust in interstellar space. From a biological viewpoint it is important to know what happens to the rather considerable amounts of dust deposited on the earth's surface. Meteoritic dust and cosmic dust are greatly changed under the influence of water and oxygen in the biosphere. Eventually, dust in the soil or porous rock will seep away and be absorbed by plants (Fe). Through plants, atoms of cosmic material finally are transferred to animal and human bodies. Studies on whether radioactive isotopes of iron (Fe and C1 ) can have any biological consequences have not yet been undertaken.

#### A65-81968

INFLUENCE OF BREATHING CARBON DIOXIDE UPON SOME ALTERATIONS INDUCED BY HYPOXIA. Maurice V. Strumza (Med. Fac., Lab. of Aviation Med., Paris, France). Aerospace Medicine, vol. 36, Sep. 1965 p. 850-854. 7 refs. Direc. des Rech. et Moyens d'Essais, France supported research.

Studies were performed on 114 young healthy volunteers in two parallel trials, to ascertain the correction of the alterations induced by mild hypoxia on the psychologic and psychomotor performances, by addition of carbon dioxide to the artificial atmosphere. The new data corroborate our previous observations and allow an estimate of the limits of correction possibilities. The intellectual efficiency tests and the estimate of the metabolic cost of a task show that: (1) The correction of the alterations bound to mild hypoxia, a task show that: (1) The confection of the attentions bound to find hyperbally, inspiratory pressure (PlO<sub>2</sub>) 115 and PlO<sub>2</sub> 110 mm, Hg, seems to be better with PlCO<sub>2</sub> 15 mm, Hg than with PlCO<sub>2</sub> 7 mm, Hg. (2) The alterations resulting from inhalation of gas mixtures with lower pressure (PO<sub>2</sub>, 100 mm, Hg, is better corrected with PCO<sub>2</sub> 9 mm, Hg, than with PCO<sub>2</sub> 15 mm, Hg, At the lower concentration of carbon dioxide, the subjects were disturbed and hyperventilation was seen. These conclusions are valid for experiments of two hour duration.

# A65-81969

INFLUENCE OF EYE LID MOVEMENT UPON ELECTRO-OCULOGRAPHIC RECORDING OF VERTICAL EYE MOVEMENTS. W. Barry and G. Melvill Jones (McGill U., Dept. of Physiol., Defense Res. Board of Canada Aviation Med. Res. Unit, Montreal, Canada). Aerospace Medicine, vol. 36, Sep. 1965, p. 855-858. Grants D. R. B. 9910-37 and 9310-92.

The cause of an electro-ocular artifact noted during vertical saccadic eye movements has been investigated. Records of eye movements were simultaneously obtained from D.C. electro-oculography and a movie photographic method in response to intermittent vertical saccadic changes in visual fixation. The artifact was found to run the same time course as the upper eye lid movement and is probably directly attributable to this. An argument is advanced suggesting that changes in the relative position of the eyelid and eyeball are responsible for the artifact and a simplified model of the electrical set-up by which the eye ball, lids, and electrodes might function is presented.

### A65-81970

USAF WHOLE BODY GAMMA SPECTROMETRY. Alvin M. Burner, Richard E. Benson, and Robert G. Thomas (AF Logistics

Command, USAF Radiol. Health Lab., Wright-Patterson AFB, Ohio). Aerospace Medicine, vol. 36, Sep. 1965, p. 864-868.

Gamma spectrometry has become an important adjunct in support of routine and emergent assessment of radioactivity in biological and environmental specimens. It has proved to be particularly useful in direct identification of known and unknown radionuclides present in the body and in the assessment of the level of activities present. In accord with the increasing demand for an Air Force capability to conduct personnel, a whole body gamma spectrometry facility was established in the USAF Radiological Health Laboratory (AFLC) at Wright-Patterson AFB, Ohio. Studies undertaken to identify the sources of the variation are reported. Techniques employed for calibration of the whole body counter are emphasized. Studies involving human subjects and phantoms to demonstrate the influence of factors such as body size and changing distribution of nuclides within the body upon in vivo counting efficiency are described. The importance and application of whole body gamma spectrometry in support of the Air Force aerospace mission are discussed.

#### A85-81971

MULTI-STAGE CRYOGENIC TRAPPING SYSTEM.

James P. Conkle, James W. Register, and Gordon L. Worth (USAF School of Aerospace Med., Bioastronautics Dept., Environ. Systems Branch, Chem. Support Sect., Brooks AFB, Tex.).

Aerospace Medicine, vol. 36, Sep. 1965, p. 869-874. 5 refs.

A portable, eastly operated, multi-stage cryogenic trapping system contained in a box 86 x 66 x 61 cm, was developed. Liquid nitrogen, gaseous nitrogen, ice, dry ice, and 110 volt 60-cycle power required for operation of the system are available to most military installations. This trapping system was designed for use in studies of trace contaminants in simulated space cabin atmospheres, but may be used in any situation where there is a desire to concentrate amospheric contaminants for identification and quantification. Partial separation of compounds was accomplished by operating the trapping cylinders of the system at three different temperatures. Several compounds are listed according to the temperature at which they are expected to be concentrated in significant quantities. The system is efficient for concentration of micro and macro contaminants in an atmosphere. The concentration of a contaminant in a sample area may be estimated from the total trapping time, the flow through the system during trapping, and the concentration of the contaminant in the trapping cylinders.

### A65-81972

SOVIET HIGH ALTITUDE PRESSURE SUIT DEVELOPMENT, 1934-1955. Charles L. Wilson (Headquarters AF Systems Command, DCS Sci. and Technol., Andrews AFB, Washington, D. C.).

(Aerospace Med. Assoc., Meeting, New York City, N. Y., Apr. 27, 1965). Aerospace Medicine, vol. 36, Sep. 1965, p. 874-877. 11 refs.

As a part of the continuing study in international high altitude physiological research, protective equipment development, operational support, and aerospace life-support subsystem planning, an open-source review was made of Soviet high-altitude pressure suit development, testing and use. Beginning with a crude prototype suit in 1934, the Soviet pressure suit program quickly expanded into an exceptionally well organized, staffed, and funded effort. Their accomplishments included a thorough review of world literature on high altitude physiology, aircrew requirements for stratospheric flying, and foreign technological developments; design of many suits; combined low-temperature, low-pressure, and flight tests; electrically heated face plates and clothing; reliable closed circuit aircraft and escape environ-mental control systems. Soviet aviation medicine specialists enjoyed long, continuous assignment to research problems with the notable exception of the years 1943-1946. Translated open-source literature is abundant; several superb reports are doctoral theses. All evidence suggests that Soviet life scientists have been earnest and sincere in striving to provide adequate personal equipment for their aircrews.

### A65-81973

PULMONARY MECHANICS AT ALTITUDE IN NORMAL AND OBSTRUCTIVE LUNG DISEASE PATIENTS.

Silvio Finkelstein, Joseph F. Tomashefski, and Frederick H. Shillito (Ohio State U. Coll. of Med., Dept. of Prevent. Med., Aviation Med. Res. Lab., Columbus).

(Aerospace Med. Assoc., Meeting, New York City, N. Y., Apr. 29, 1965). Aerospace Medicine, vol. 36, Sep. 1965, p. 880-884. 9 refs. Grant NIH EF-36

To determine the effects of acute exposure to hypobaric 100 per cent oxygen upon mechanics of ventilation in both normal subjects and in patients with obstructive lung disease, two sets of experiments were designed. Normals were exposed to altitude equivalents of ground level, 18,000 feet and 33,700 feet in an altitude chamber. Similarly, patients were exposed to altitude equivalents of ground level and 18,000 feet. With the single exception of one asthmatic patient, vital capacity decreased under hypobaric conditions in both groups. All of the remaining tests which were high flow dependent improved without exception upon exposure to altitude. In addition to the objective improvement which was found to be statistically significant, a subjective sensation of decreased effort of breathing at altitude in comparison with ground level was experienced by all the subjects, both normals and patients.

### A65-81974

"H-RESPONSE" IN THE ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL.

E. Liske (USAF School of Aerospace Med., Brooks AFB, Ohio). <u>Aerospace Medicine</u>, vol. 36, Sep. 1965, p.884-887. 13 refs. AF Systems Command supported research.

Most clinical reports on the subject agree that the electroencephalogram (EEG) in migraine patients reveals dysthythmic trends to a greater degree than in normal controls; however, the EEG findings have little specificity. Recently frequency analysis of the EEG's of migraine patients had revealed a much stronger photic response at the higher stimulation rates. When this

response is graphed a curve emphasizing the high-frequency response is obtained. This curve has been called the H-response. The present study explores the possibility of determining an "H-response" by simple visual assessment of the EEG without the inconvenience and expense of using a frequency analyzer. The 12 "H-responses" that were obtained from 553 patients are correlated with the clinical findings, with special attention to those with migraine. It is concluded that those "H-responses" which are determined by visual methods cannot be correlated with migraine.

# Subject Index

AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography **NOVEMBER 1965** 

# Listing of Subject Headings of Reports

A Notation of Content, rather than the title of the document, appears under each subject heading; it is listed under several headings to provide multiple access to the subject content. The accession number is located beneath and to the right of the Notation of Content, e.g., N65-12345. Under any one subject heading, the accession numbers are arranged in sequence.

ABDOMEN

DIAPHRAGH ACTIVITY AND THORACOABDOMINAL MECHANICS DURING POSITIVE PRESSURE BREATHING AMRL-TR-64-141 N65-30345

COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC EQUILIBRIA IN PREBIOLOGICAL ATMOSPHERES

465-30593

ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS

PREBIOLOGICAL ENVIRONMENT SIMULATION AND SYNTHESIS OF BIOLOGICALLY SIGNIFICANT MOLECULES FROM ELEMENTS OF PRIMORDIAL ATMOSPHERE

A65-31348

ABSORPTION

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3 M65-30629

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING RADIATION, RADIAL ACCELERATION, VERTICAL VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

**ACCELERATION STRESS** 

CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK A65 A65-30013

BIOLOGICAL EFFECT OF WEIGHTLESSNESS AND ACCELERATION EXPERIENCED IN SPACE FLIGHT

A65-30693

VESTIBULAR CALORIC TEST CARRIED OUT WITH FOUR SUBJECTS ON HUMAN CENTRIFUGE A65-81805

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS

RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW N65-31377 IN CEREBRAL VEINS OF RABBITS

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

ACCELERATION TOLERANCE

ELERATION INCERMENT VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY CELLS OF DROSOPHILA

ACCIDENT INVESTIGATION

RELATIONSHIP BETWEEN AIRCRAFT DAMAGE ESTIMATES AND INJURY TO OCCUPANTS A65-30101

**ACCLINATIZATION** 

EFFECT OF CLIMATIC FACTORS ON ACCLIMATIZATION TO HIGH ALTITUDE ENVIRONMENTS

ACETIC ACID

INDOLE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH, STUDIED BY RADIOASSAY A65-31319

ACID-BASE BALANCE

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS A65-81803

RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS IN MAN

A65-81905

SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS CORRELATED WITH SPEECH WAVE DATA AND PHYSIOLOGICAL STRUCTURES AFCRL-65-272 N65-30196

COMPARATIVE ACOUSTICAL DATA FOR TRAINING MODEL AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A FULL PRESSURE SUIT ASSEMBLIES AMRI -TR-65-86 N65-31630

ACTINONYCETES

CHEMICAL SYNTHESIS OF ACTINONYCIN ANALOGS -PREPARATION OF HETEROARDYL PEPTIDES N65-31233

ACTIVATION /BIOL/

CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN BIOLOGICAL FLUIDS

N65-30572

ACTIVITY /BIOL/

BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL **ENVIRONMENT** 

ADAPTATION
CHANGES IN OXIDATIVE PROCESSES AND ORGANIC ACID EXCRETION RATE DURING ADAPTATION TO COLD IN MA

MANNED SPACE FLIGHT - REVIEW OF PROBLEMS OF SENSOR DEPRIVATION, ADAPTATION AND PHYSICAL HAZARDS A65-81832

RESPONSE LATENCY IN SIMPLE VIGILANCE TASK AS FUNCTION OF TEMPORAL PATTERN OF STIMULATION A65-81855

INTEROCULAR TRANSFER AND NEGATIVE AFTEREFFECT AFTER PRISH-INDUCED DISTORTION OF VISION

A65-81857

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN ENVIRONMENTAL TEMPERATURE A65-81912

RAPID ADAPTATION IN CONSTANCY OF VISUAL DIRECTION WITH ACTIVE AND PASSIVE ROTATION

A65-81934

A65-81767

ADAPTATION OF HUMANS TO PROLONGED ACTION OF CORIOLIS ACCELERATION A65-81937

ADENOSINE TRIPHOSPHATE /ATP/ PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

AERIAL PHOTOGRAPHY ENHANCING QUALITY OF IMAGERY INVESTIGATED USING STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS AMR1-TR-65-28

AEROSOL

INERT MONO- AND POLYDISPERSED AEROSOLS TO TEST EFFICIENCY OF AIRBORNE BACTERIA SAMPLERS

A65-30140

AFROSPACE MEDICINE INTERNATIONAL CONGRESS ON AVIATION AND SPACE MEDICINE, HELD IN MADRID, OCTOBER 1962

A65-81807

USE OF RESPIRATORY IMPEDANCE IN AEROSPACE MEDICINE

HISTORY OF SPANISH CONTRIBUTIONS TO AVIATION AND SPACE MEDICINE A65-81828

RESEARCH AND FACILITIES AT AEROSPACE MEDICAL CENTER OF ROME, ITALY A65-81836

BIBLIOGRAPHY ON AEROSPACE MEDICINE AND BIOLOGY NASA-SP-7011/13/ N65-30 NA5-30951

AFTERGLOW
EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON
PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040

AGE FACTOR

AGE LIMIT OF SPANISH MILITARY AND CIVILIAN PILOT

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY

DISCRIMINATION OF AUDITORY INFORMATION AS RELATED A65-81863

EFFECT OF AGE UPON SPEED OF CONCEPT ATTAINMENT A65-81864

SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH A65-81964 SEXES LIVING AT HIGH ALTITUDE

AGING

PRESENESCENT ELECTROENCEPHALOGRAPHIC CHANGES A65-81860 IN NORMAL SUBJECTS

SIMULTANEOUS STUDY OF THYROID, GONADS, AND ADRENAL FUNCTION IN AGING MEN FOR ASSESSING PHYSIOLOGICAL
AGE OF INDIVIDUAL A65-8186 A65-81862

EFFECT OF AERATION ON COEFFICIENT OF SPECTRAL
ABSORPTION IN SUSPENSION OF CHLORELLA SP...
A65-81938

AIR SPEED HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE, AIR VELOCITY, AND EXERCISE

AIR TRANSPORTATION AIR EVACUATION OF PATIENTS

A65-81817

AIRBORNE INFECTION

INERT MONO- AND POLYDISPERSED AEROSOLS TO TEST EFFICIENCY OF AIRBORNE BACTERIA SAMPLERS

A65-30140

AIRCRAFT ACCIDENT RELATIONSHIP BETWEEN AIRCRAFT DAMAGE ESTIMATES AND INJURY TO OCCUPANTS A65-30101

AIRCRAFT ACCIDENTS, ACCIDENT INVESTIGATION, AND EVALUATION OF INJURIES SUSTAINED

A65-81815

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY 465-81818

PREVENTION AND CONTROL OF AIRCRAFT ACCIDENTS CAUSED BY DAMAGE TO AIRCRAFT - SURVIVAL ASPECTS A65-81869

AIRCRAFT ACCIDENT INVESTIGATION
GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT ACCIDENT INVESTIGATION

ATRCRAFT CASIN

CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK A65-30013

AIRCRAFT CARRIER

NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS ATTRIBUTED TO VISUAL ILLUSION INVOLVING OVERESTIMATION OF ALTITUDE

A65-30100

DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING AIRCRAFT AS RELATED TO SEAT DESIGN

465-81833

AIRCRAFT DETECTION

EQUATION ESTIMATING AURAL DETECTION DISTANCES ASSOCIATED WITH GIVEN AERIAL VEHICLE NOISE LEVEL AIAA PAPER 65-329 A65-323 A65-32323

AIRCRAFT FUEL

IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID NYYGEN

AIRCRAFT INSTRUMENTATION

PILOT EYE FIXATIONS WHILE FLYING MANEUVERS WITH BOTH VERTICAL MOVING TAPE INSTRUMENTS AND ROUND DIAL INSTRUMENT A65-30 A65-30103

AIRCREM

COMPARISON OF SELF-STUDY TECHNIQUE WITH CONVENTIONAL CLASSROOM MODELS AS MEANS OF REFRESHER TRAINING OF AIRCREWS UNDER OPERATIONAL CONDITIONS AMRL-TR-65-83 N65-30298

AIRPORT

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS
MEASURED FOR EVALUATING WORKING CONDITIONS OF
AIRPORT RADAR INSTALLATIONS
FTD-TT-65-345/184
N65-3

**ALBUMIN** 

RADIOPROTECTIVE COMPOUNDS EFFECT ON PERSISTENT AFTERGLOW OF U V-IRRADIATED SERUM ALBUMIN SOLUTIONS A65-30481

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040

BACTERIA-FREE CULTURES OF ANABAENA FLOS-AQUAE A-37 OBTAINED BY TECHNIQUE OF POSITIVE OPERATOR A65-31653

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-A65-81872 SUBJECT INDEX ANTHAL STIMY

UTILIZATION OF GLUTAMINE BY VARIOUS ALGAE

A65-81958

GROWTH OF ALGAE IN SEWAGE WATER - SOIL BACTERIA GROWTH STIMULATION BY BLUE-GREEN ALGAE FTD-TT-65-66/162 N65-31421

ALGAE GROWTH IN CITY SEWAGE WATER - EXPERIMENTS N65-31423

ALCOR I THM

PATTERN RECOGNITION PROBLEMS - CLASSIFICATION, CYBERNETIC INTERPRETATION OF RECOGNITION PROCESS, ALGORITHMS, AND PROBABILITY PROCEDURES, AND THEORETICAL CONSIDERATION OF SOLUTION JPRS-31440 M65-30682

ALKALOSIS

RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS IN MAN

A65-81905

ALTITUDE

ACCURACY OF ALTITUDE AND GROUND SPEED DETERMINATIONS USING CONTACT ANALOG SIMULATOR DISPLAY SYSTEM N65-30934

ALTITUDE ACCLIMATIZATION

SECONDARY POLYCYTHENIA IN ADDLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

ALTITUDE SICKNESS
RENAL FUNCTION IN HIGH-ALTITUDE MATIVES AND IN NATIVES WITH CHRONIC MOUNTAIN SICKNESS

A65-81918

ALTITUDE SIMULATION

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

465-81841

OXYGEN TENSION IN HUMAN MUSCLE DURING OXYGEN BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE A65-81873

EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE OF ALBINO GUINEA PIGS A65-81917

METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED SUITS EXERCISING IN HIGH ALTITUDE CHAMBER

A65-R1965

PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL AND OBSTRUCTIVE LUNG DISEASED PATIENTS

A65-81973

INCREASE OF ARTERIAL DXYGEN TENSION IN DOGS AT HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR A65-81901

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS N65-32144 EUR-2415.E

UTILIZATION OF GLUTAMINE BY VARIOUS ALGAE

A65-81958

AMPHETAMINE

AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE A65-81754

ANALOG STMULATION

ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS AND BIONICS - HUMAN ANALOG OF VISUAL SENSOR PROVIDED INFORMATION ON MECHANISMS AND PROCESSES CARRIED OUT IN HUMAN EYE NASA-CR-64177 N65-31050

HOT-WIRE MICROANEMOMETER OF AIR MOVEMENTS INSIDE CLOTHING A65-81921

ANGULAR MOTION

TRACTIONLESS EXPERIMENTAL METHOD PROVIDING

WEIGHTLESSNESS SIMULATION ALTHOUGH LIMITED TO ROTATION ABOUT SINGLE AXIS A65-: A65-30014

ANIKAL PERFORMANCE

ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS. INVESTIGATING RODENTS AND SMALL PRIMATES IN

ANTHAL STUDY

ANIMAL TESTS FOR EFFECTS OF ACCELERATION, VIBRATION AND IDNIZING RADIATION ON OXIDATION METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS IN HEMOPOIETIC TISSUES A65-29946

WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR A65-29947

RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT ON CATS A65-30589

QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL AND LATERAL MAMMILLARY NUCLEI AND RELATED STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF CAT BRAIN, NOTING ULTRASONIC LESIONS

A65-30738

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE

A65-32303

METHOD FOR COMPUTER RECOGNITION OF INTRACELLULARLY RECORDED NEURONAL EVENTS A65-81755

INTERNATIONAL CONGRESS ON AVIATION AND SPACE MEDICINE, HELD IN MADRID, OCTOBER 1962

A65-81807

LUNAR RHYTHM ANALOGIES IN VARIOUS BIOLOGICAL PROCESSES IN MAN AND INVERTEBRATES

ELECTROMYOGRAPHIC ELECTRODE DESIGNED FOR IDENTIFICATION OF RECORDING SITES

A65-81922

INTERSTELLAR MATTER DEPOSITED ON EARTH SURFACE AS RELATED TO PLANT AND ANIMAL LIFE

A65-81967

USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL

SATELLITES AND HIGH FLYING AIRCRAFT TO STUDY CETACEANS AND OTHER LARGE MARINE ANIMALS -N65-30369

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE PHANTOM FOR RADIATION EXPERIMENTS INVOLVING SHEEP USNRDL-TR-842 N65-30503

POLAROGRAPHIC MEASUREMENTS ON DXYGEN TENSION IN SPLEEN AND VENA CAVA OF NICE INJECTED WITH SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION SAM-TR-65-13 N65-30506

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING RADIATION, RADIAL ACCELERATION, VERTICAL VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS N65-31375

RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW IN CEREBRAL VEINS OF RABBITS N65-31377

VIBRATION EFFECT ON OXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS N65-3138

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL

TISSUES OF RATS

N65-31387

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

ANTIRADIATION DRUG

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

APOLLO PROJECT
PERSONNEL DOSIMETRY SYSTEM FOR APOLLO NASA-CR-65071

N65-30920

APPROACH AND LANDING
NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS
ATTRIBUTED TO VISUAL ILLUSION INVOLVING OVERESTIMATION OF ALTITUDE A65-30100

APPROACH CONTROL

EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO MAKE CARRIER APPROACHES NAVTRADEVCEN-1432-1 N65-31080

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP AND WAKEFULNESS AND IN AROUSAL A65-81930

TRANSDUCER TO MEASURE BLOOD PRESSURE FOR APPLICATION ON SUPERFICIAL TEMPORAL ARTERY NASA-CR-293 N65-32277

ARTIFICIAL INTELLIGENCE

CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE FR-65-11-44 N65-32223

ARTIFICIAL RADIATION BELT
RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE
FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT

HISTORICAL REVIEW AND CURRENT PROBLEMS IN MONITORING HEALTH OF ASTRONAUTS

A65-81835

ASTRONAUT PERFORMANCE

MEDICAL EXAMINATION OF VOSKHOD SPACESHIP COSMONAUTS, USING BIOTELEMETRIC SYSTEMS AND ONBOARD INSTRUMENTS A65-29941

U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE

A65-30672

A65-81830

PSYCHOLOGICAL FACTORS AND ASTRONAUT PERFORMANCE IN SPACE TRAVEL A65-81791

AUDIOLOGY

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-81809

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL

HEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE CAPACITY LOSS IN SUBJECTS EXPOSED TO NOISE

A65-81871 AUDIOLOGICAL RESEARCH PROJECT PROGRESS REPORT -

AUDITORY FUNCTION OF IMPAIRED HEARING AD-465819 N65-30534

AUDITORY PERCEPTION

DITURY PERCEPTION
PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING
OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE BACKGROUND A65-29976 VIGILANCE FOR AUDITORY INTENSITY CHANGES AS FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE 465-30099

COMPARISON OF SELECTED FEATURES OF ELECTRIC RESPONSES RECORDED FROM UNITS IN AUDITORY NERVE AND COCHLEAR NUCLEUS A65-31 A65-31724

DISCRIMINATION OF AUDITORY INFORMATION AS RELATED TO AGE A65~81863

AUDITORY SENSATION AREA VARIATIONS IN BINAURAL-MASKED THRESHOLD OF 500-CPS TONE MASKED BY RANDOM NOISE AS FUNCTION OF SIMULTANEOUS SHIFTS IN INTERAURAL AMPLITUDE RATIO AND TIME DELAY OF TONE A65-29975

AUDITORY SIGNAL

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL A65-81830

TIME PERSPECTIVE - TIME PERCEPTION RELATIONSHIP

AUDITORY STIMULUS

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT ON CATS A65-30589

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS

A65-81948

**AUTOKINESIS** 

INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND EXTENT OF AUTOKINETIC MOVEMENT A65-81750

RELATION BETWEEN SCORE ON STIMULUS VARIATION SCORE
AND AUTOKINETIC MOVEMENT A65-81935

AUTOMATIC DATA PROCESSING SYSTEM
BIOLOGICAL MEASUREMENTS IN SPACE - AUTOMATIC
DEVICE - MONITORING DIGITAL COMPUTER -INFORMATION MEASURING SYSTEMS - SPACE BIOLOGY JPRS-31679 N65-31522

AUTOMATION

FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL TRAINING, AND USE OF CDC 160-A COMPUTER TO TEACH PSYCHOMOTOR TASK NAVTRADEVCEN-1517-1 N65-31206

INFORMATION SYSTEMS FOR AUTOMATED ON-JOB TRAINING ESD-TDR-64-234, VOL. III N65-31242

PRINCIPLES FOR DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE JOB TRAINING ESD-TDR-64-234, VOL. V, FINAL N65-31249

AUTONOMIC NERVOUS SYSTEM

EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON POSTERIOR PITUITARY DXYTOXIC ACTIVITY CHANGES EVOKED BY PHYSICAL EXHAUSTION A65-465-81923

**BACILLUS** 

EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT NASA-CR-64577 N65-32032

**BACK INJURY** 

PACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY

BACKGROUND NOISE

PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE BACKGROUND

INERT MONO- AND POLYDISPERSED AEROSOLS TO TEST EFFICIENCY OF AIRBORNE BACTERIA SAMPLERS

SUBJECT IMDEX BIOMECHANICS

A65-30140

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE METEORITES, NOTING ABILITY OF BACTERIA TO PENETRATE INTO CENTRAL REGIONS A65-30687

GROWTH OF ALGAE IN SENAGE MATER - SOIL BACTERIA GROWTH STIMULATION BY BLUE-GREEN ALGAE FTD-TT-65-66/1&2 N65-31421

GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE N65-31422

BACTER IOLOGY

EXTRACELLULAR PRODUCTS OF MYDROGENOMONAS EUTROPHA, USING PAPER CHROMATOGRAPHY AND RADIDAUTOGRAPHY WITH CARBON 14 465-31725

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

BETA RADIATION PENETRATION DETERMINATION OF STRONTIUM 90-YTTRIUM 90 IN VARYING CUTAMEOUS THICKNESSES

REPT -- 155

N65-31074

BIOLOGICAL EFFECTS OF SMALL RADIOACTIVE PARTICLES FROM ATMOSPHERIC DEBRIS

N65-32357

BIRLINGRAPHY

BIBLIOGRAPHY ON AEROSPACE MEDICINE AND BIOLOGY NASA-SP-7011/13/ N65-30951

BICARROWATE

DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER CURVE A65-81902

BINAURAL HEARING

VARIATIONS IN BINAURAL-HASKED THRESHOLD OF 500-CPS TONE MASKED BY RAMDOM NOISE AS FUNCTION OF SIMULTANEOUS SHIFTS IN INTERAURAL AMPLITUDE RATIO AND TIME DELAY OF TONE A65-29975

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT A65-30589

RIDASTROMARTICS

ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR
AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE

FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ON LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN INTERNATIONAL

RADIATION HAZARDS ASSOCIATED WITH MAMNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT IONIZATION CHAMBERS A65-30674

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND NEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS

BIBLIOGRAPHY ON AEROSPACE MEDICINE AND BIOLOGY NASA-SP-7011/13/ N65-30951

BIOLOGICAL MEASUREMENTS IN SPACE - AUTOMATIC DEVICE - MONITORING DIGITAL COMPUTER -INFORMATION MEASURING SYSTEMS - SPACE BIOLOGY JPRS-31679 N65-31522

BIOCHEMISTRY

COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC EQUILIBRIA IN PREBIOLOGICAL ATMOSPHERES

465-30593

PREBIDLOGICAL ENVIRONMENT SIMULATION AND SYNTHESIS OF BIOLOGICALLY SIGNIFICANT MOLECULES FROM ELEMENTS OF PRIMORDIAL ATMOSPHERE

A65-31348

PHYSIOLOGICAL AND BIOCHENICAL CHANGES IN CATS DURING PROGRESSIVE HYPOTHERMIA AD-468457

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS SYSTEM

JPRS-31577 N65-31520

BIOCHEMISTRY, RADIOBIOLOGY, PHARMACOLOGY, TOXICOLOGY, NUCLEAR MEDICINE, BIOPHYSICS, AND ENVIRONMENTAL RADIATION PUBLICATIONS N65-31798

CELLULAR AND BIOCHENICAL RADIOBIOLOGY EUR-2201.F

MAS-31015

BIOELECTRIC POTENTIAL

MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT TEMPERATURE

ACTION POTENTIAL RECORDED, USING REAL-TIME AND ON-LINE SORTING OF NEUROELECTRIC ACTION POTENTIALS

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL DXYGEN PRESSURE OF NEURONS

SIMULTANEOUS EVALUATION OF QUANTITATIVE WAVE
PATTERNS AND MEAN AMPLITUDE OF BRAIN POTENTIAL BY
COMBINED DATA A65-8188 A65-81881

BIOLOGICAL CELL

CELLULAR AND BIDCHENICAL RADIOBIOLOGY FUR-2201 . F N65-31915

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS N65-32144

BIOLOGICAL EFFECT

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION, EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES A65-29938

CELLULAR AND BIOCHEMICAL RADIOBIOLOGY

FUR-2201.F N65-31915

BIOLOGICAL EFFECTS OF SMALL RADIOACTIVE PARTICLES FROM ATMOSPHERIC DEBRIS 1.A-3365-MS

BIOLOGICAL MODEL
RESTRICTIONS ON DIFFERENTIAL EQUATIONS NECESSARY TO USE DYNAMIC MODELING TO DESCRIBE BIOLOGICAL SYSTEMS JPRS-31663 N65-31712

BIOLOGICAL RHYTHM
TEMPERATURE AND PRECONDITIONING EFFECT ON
PHOTOPERIODIC RESPONSE OF PHARBITIS NIL, STRAIN VIOLET SHORT-DAY PLANT A65-30650

LUNAR RHYTHM ANALOGIES IN VARIOUS BIOLOGICAL PROCESSES IN MAN AND INVERTEBRATES

A65-81890

N65-30839

BIOLOGY /GFM/

RADIATION BIOLOGY INVESTIGATIONS WITH FRESH MATER ORGANISMS - CYBERNETICS N6: N65-30265

BIOLOGICAL EXPLORATION OF MARS NASA-CR-64337

MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS NASA-CR-65072 M65-30921

LITERATURE SURVEY IN MOLECULAR BIOLOGY, GENETICS, AMD STRESS JPRS-31599 M65-31535

BIOMECHANICS

LUNAR RHYTHM ANALOGIES IN VARIOUS BIOLOGICAL PROCESSES IN MAN AND INVERTEBRATES

A65-81890

RIGHTCS

ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS AND BIONICS - HUMAN ANALOG OF VISUAL SENSOR PROVIDED INFORMATION ON MECHANISMS AND PROCESSES CARRIED OUT IN HUMAN EYE NASA-CR-64177 N65-31050

BIOPHYSICS

VERIFICATION OF ORGANISM SURVIVAL / ARTEMIA CYSTS/ AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT INFORMATION NECESSARY FOR LIVING SYSTEM SPECIFICATION IS STORED IN ATOM CONFIGURATION A65-31004

BIOCHEMISTRY, RADIOBIOLOGY, PHARMACOLOGY, TOXICOLOGY, NUCLEAR MEDICINE, BIOPHYSICS, AND ENVIRONMENTAL RADIATION PUBLICATIONS N65-31798

RICREGENERATION

ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL GROWTH OF TOBACCO STEM SEGMENTS NASA-CR-59238 N65-32090

BIGSATELLITE

N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL, EVOLUTIONARY AND GENETIC EFFECTS OF WEIGHTLESSNESS, RADIATION AND REMOVAL FROM EARTH A65-30692

BIOTECHNOLOGY

ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS AND BIONICS - HUMAN ANALOG OF VISUAL SENSOR PROVIDED INFORMATION ON MECHANISMS AND PROCESSES CARRIED OUT IN HUMAN EYE NASA-CR-64177 N65-31050

BICTIN

TISSUE AND BLOOD SATURATION WITH BIOTIN IN RELATION TO CHARACTER OF MUSCULAR WORK A65-81963

BLACKOUT

PROBLEMS OF BLACKOUT DURING AIRCRAFT FLIGHT A65-81825

BLOOD

BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL **ENVIRONMENT** A65-81771

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING HYPOTHERMIA IN DOGS A65-81795

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO ANGXIA A65-81796

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN A65-81797

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA A65-81843

INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18 ISOTOPE INJECTED INTRAVENOUSLY IN MAN

A65-81892 DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN

DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER A65-81902 CURVE

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS A65-81948

DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE IN BLOOD SERUM - TOXICOLOGY AMRL-TDR-64-24 N65-31864 BLOOD CIRCULATION

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

A65-81899

FOREARM EXERCISE EFFECT ON CAPACITANCE VESSELS A65-81909

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER

BLOOD FLOW

RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW IN CEREBRAL VEINS OF RABBITS N65-31377

BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER TO DETERMINE CARDIAC OUTPUT NASA-CR-58985 N65-32091

**BLOOD PLASMA** 

EFFECT OF PHYSICAL EXERCISE ON BLOOD PLASMA LEVEL OF 17-HYDROXYCORTICOSTEROIDS IN MAN

465-81955

**BLOOD PRESSURE** 

E KG AND BLOOD PRESSURE STUDIES IN MILITARY JET
PILOTS BEFORE AND AFTER FLIGHT A65-30: A65-30139

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER A65-81910

TRANSDUCER TO MEASURE BLOOD PRESSURE FOR APPLICATION ON SUPERFICIAL TEMPORAL ARTERY NASA-CR-293 N65-32277

BLUE-GREEN ALGAE
GROWTH OF ALGAE IN SEWAGE WATER - SOIL
GROWTH STIMULATION BY BLUE-GREEN ALGAE SOIL BACTERIA FTD-TT-65-66/1&2 N65-31421

GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE N65-31422

BODY FLUID

CHEMICAL ANALYSIS OF TODIDE ACTIVATION IN BIOLOGICAL FLUIDS KR-RO NA5-30572

**BODY TEMPERATURE** 

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY TEMPERATURE IN MAN DURING STARVATION

A65-81798

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP AND WAKEFULNESS AND IN AROUSAL A65-81930

BODY TEMPERATURE /BIOL/

HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND PERFORMANCE A65-29990

G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS A65-31345

DEVELOPMENT OF PYROGENIC MECHANISM RELATED TO HEAT REGULATION IN GROWING RABBITS AND GUINEA A65-81879 PIGS

HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

SUPERCOOLING MAMMALS AND RESTORING THEM TO NORMAL BODY TEMPERATURE WITHOUT ALTERING NORMAL PHYSIOLOGY FTD-TT-65-74/1&2 N65-30489

BODY WEIGHT

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21 N65-31022 \* BONE

IMPORTANCE OF OSTEGARTICULAR DISEASE IN AVIATION MEDICINE

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3

N65-30629

BONE MARROW

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF NICE

A65-32303

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS N65-31388

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS FUR-2415\_E N65-32144

BOTANY

SURVEY OF PHOTOSYNTHESIS AND PHOTOSYNTHETIC MATERIAL STUDIES

N65-31053

BRAIN

QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL AND LATERAL MAMMILLARY NUCLEI AND RELATED
STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF CAT BRAIN, NOTING ULTRASONIC LESIONS

EFFECT OF OXYGEN INTOXICATION ON VARIOUS AREAS OF BRAIN IN CATS A65-81875

SIMULTANEOUS EVALUATION OF QUANTITATIVE MAVE
PATTERNS AND MEAN AMPLITUDE OF BRAIN POTENTIAL BY
COMBINED DATA
A65-8188: A65-81881

AUDIOVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

465-81926

BRAIN CIRCH ATION

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION A65-31007

CEREBRAL BLOOD FLOW DURING CHANGES IN BODY POSITION IN DOGS A65-81858

HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON A65-81957 DIDXIDE INHALATION

OVERVIEW OF RESEARCH IN PHYSIOLOGICAL, EXPERIMENTAL, DEVELOPMENTAL, AND COMPARATIVE PSYCHOLOGY - STUDIES ON BRAIN AND BEHAVIOR, PERCEPTION, COORDINATION, AND LEARNING NASA-CR-58831 N65-32115

C

CARBOHYDRATE METABOLISM

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY TEMPERATURE IN MAN DURING STARVATION

A65-81798

CARBON DIOXIDE

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN A65-81806

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894

CARBON DIGXIDE AND WHOLE-BODY VIBRATION EFFECTS ON A65-81896

INVESTIGATION OF GAS EXCHANGE IN PLANTS IN CLOSED SYSTEM WITH HELP OF CARBON 14 IN CARBON DIOXIDE A65-81924

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND OXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

A65-81968

CARBON DIOXIDE TENSION

EFFECT OF HIGH ALTITUDES ON PULMONARY CARBON DIOXIDE PARTIAL PRESSURE A65-81876

HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON DIOXIDE INHALATION A65 A65-81957

EXTRACELLULAR PRODUCTS OF HYDROGENDHONAS EUTROPHA, USING PAPER CHROMATOGRAPHY AND RADIDAUTOGRAPHY WITH CARBON 14 A65-31725

CARDIORESPIRATORY SYSTEM

CARDIORESPIRATORY HYGIENE IN FLIGHT

A65-81820

CARDIOVASCULAR SYSTEM

E KG AND BLOOD PRESSURE STUDIES IN MILITARY JET PILOTS BEFORE AND AFTER FLIGHT

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS A65-30690

PROBLEMS INHERENT IN PURPOSES OF INITIAL CARDIOVASCULAR EXAMINATION OF AVIATION PERSONNEL A65-81774

WEIGHTLESSNESS SUGGESTED AS THERAPY FOR CARDIAC **INSUFFICIENCY** A65-81849

COMPARATIVE SPIRO-ERGONETRIC INVESTIGATIONS ON A65-81865 **ATHLETES** 

STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD SPACECRAFT A65-81962

CARDIDVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY SAM-TR-64-90

N65-30496

HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26 N65-31620

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF ORBITAL FLIGHT ON SPACECRAFT VOSKHOD JPRS-31913 N65-32344

CASE HISTORY

ELECTROCARDIOGRAMS OF PILOT WITH ARTERIOVENTRICULAR BLOCK TAKEN DURING PHYSICAL EXAMINATIONS OVER TWENTY-YEAR PERIOD

A65-81772

LATENT CORONARY INEFFICIENCY IN MIDDLE AGED PILOT REVEALED BY ELECTROCARDIDGRAM TAKEN AFTER PHYSICAL EXERCISE A65-81782

CASE HISTORIES OF DYSPNEA OF NEUROTIC DRIGIN IN PHOTS A65-81822

CASE HISTORY OF CLINICAL HYPERBARIC DXYGENATION WITH SEVERE DXYGEN TOXICITY A65-81868

CAT

FORTRAN PROGRAM FOR INTRACELLULAR EVENT RECOGNITION

A65-81756

EFFECT OF OXYGEN INTOXICATION ON VARIOUS AREAS OF BRAIN IN CATS

AUDIDVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

A65-81926

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP AND WAKEFULNESS AND IN ARDUSAL

CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY AUDITORY AND SOMATIC STIMULATION IN CATS

A65-81931

PHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN CATS DURING PROGRESSIVE HYPOTHERMIA AD-468457 N65-31514

CATECHOL ANINE

INTERINDIVIDUAL DIFFERENCES IN CATECHOLAMINE **EXCRETION DURING STRESS** A65-81883

HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

**CELL DIVISION** 

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE

A65-32303

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS N65-31388

CENTRAL NERVOUS SYSTEM
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-2994 A65-29946

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT A65-30589

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS - PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS SYSTEM JPRS-31577

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM

CENTRAL NERVOUS SYSTEM STIMULANT EFFECT OF DIFFERENT DEGREES OF HYPOXIA ON SENSITIVITY TO EPILEPTOGENIC AGENT AND ON MOTOR UNIT FUNCTION OF BRAIN IN RATS A65-81877

CENTRIFUGE

ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS, INVESTIGATING RODENTS AND SMALL PRIMATES IN 465-30049 CENTRIFUGES

CEREBRAL CORTEX

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP AND WAKEFULNESS AND IN AROUSAL A65-81930

RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW IN CEREBRAL VEINS OF RABBITS N65-31377

VIBRATION EFFECT ON OXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS N65-31386

NEUROPHYSIOLOGICAL CEREBRAL CORRELATION MODEL OF INFORMATION TRANSACTIONS, AND INFORMATION STORAGE NASA-CR-64570 N65-32027

CEREBROSPINAL FLUID
RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS IN MAN

A65-81905

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND EDEMA IN MONKEYS SAM-TDR-64-18 N65-30745

CHEMICAL ANALYSIS

CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN
BIOLOGICAL FLUIDS N65-30572

CHEMICAL REACTION

EXTRATERRESTRIAL LIFE DETECTION SUGGESTED VIA QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION A65-30679 CHLORELLA

PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING DWARF MOUSE AND ILLUMINATED SUSPENSION OF CHLORELLA ELLIPSOIDEA

CHEMICAL INHIBITION OF PHOTOSYNTHETIC CARBON REDUCTION CYCLE IN CHLORELLA PYRENGIDOSA

A65-81762

KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION RELATED TO OXYGEN PRODUCTION IN CHLORELLA PYRENDIDOSA

IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN CHLORELLA VULGARIS

EFFECT OF AERATION ON COEFFICIENT OF SPECTRAL ABSORPTION IN SUSPENSION OF CHLORELLA SP. A65-81938

CHI GROPI AST

INCORPORATION OF 5-BROMOURACIL AND PLASTID MUTATION DURING REPLICATION OF PLASTID DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND SULPHANTLAMIDE A65-31389

CHLORPROMAZINE

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION

AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE A65-81754

CHROMOSOME

SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE PROPAGATION AND TRANSCRIPTION, DUAL TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM N65-31001

CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING GENETIC EFFECTS OF RADIATION - HEREDITY JPRS-31635 N65-31211

CIRCULATORY SYSTEM

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO MICROWAVE IRRADIATION A65-81866

PILOT TRAINEE SELECTION PROGRAM OF IRISH INTERNATIONAL AIRLINES A65-81779

HEARING PROBLEMS IN PERSONNEL OF SABENA AIRLINES FROM 1958 TO 1962 A65-81780

CLIMATE

HUMAN ACCLIMATIZATION TO HOT CLIMATE CONDITIONS -MEDICAL RESEARCH JPRS-31463 N65-31717

EFFECT OF CLIMATIC FACTORS ON ACCLIMATIZATION TO HIGH ALTITUDE ENVIRONMENTS JPRS-31761 N65-32377

CLOSED ECOLOGICAL SYSTEM
LIFE SUPPORT SYSTEM REQUIREMENTS FOR MANNED SPACE
MISSIONS PRESENTING SYNTHETIC CLOSED ECOLOGICAL SYSTEM A65-31672

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-A65-81872

INVESTIGATION OF GAS EXCHANGE IN PLANTS IN CLOSED SYSTEM WITH HELP OF CARBON 14 IN CARBON DIOXIDE A65-81924

CLOTHING

HOT-WIRE MICROANEMOMETER OF AIR MOVEMENTS INSIDE CLOTHING A65-81921

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE PHANTOM FOR RADIATION EXPERIMENTS INVOLVING

SHEEP USNRDL-TR-842

N65-30503

COMPARISON OF SELECTED FEATURES OF ELECTRIC RESPONSES RECORDED FROM UNITS IN AUDITORY NERVE AND COCHLEAR NUCLEUS 465-31724

AURAL CODING AND CLASSIFICATION IN SHORT-TERM MEMORY 465-R1932

HUMAN ACCLIMATIZATION TO HOT CLIMATE CONDITIONS - MEDICAL RESEARCH JPRS-31463 N65-31717

COLD TOLERANCE /BIOL/

DIGERANCE PRIOR VERTIFICATION OF ORGANISM SURVIVAL / ARTEMIA CYSTS/ AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT INFORMATION NECESSARY FOR LIVING SYSTEM SPECIFICATION IS STORED IN ATOM CONFIGURATION A65-31004

COLOR PERCEPTION

DETERMINED, USING ADDITION CURVES FOR NORMAL A65-30076

COLOR PERCEPTION IN BEES AND OTHER INSECTS JPRS-31713 N65-32011

COMPENSATORY TRACKING

HUMAN ENGINEERING RESEARCH OF PURSUIT AND COMPENSATORY TRACKING BEHAVIOR A65-81760

COMPUTER METHOD

ACTION POTENTIAL RECORDED, USING REAL-TIME AND ON-LINE SORTING OF NEUROELECTRIC ACTION POTENTIALS A65-30843

METHOD FOR COMPUTER RECOGNITION OF INTRACELLULARLY RECORDED NEURONAL EVENTS A45-#1755

FORTRAN PROGRAM FOR INTRACELLULAR EVENT RECOGNITION

A65-81756

FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL TRAINING, AND USE OF CDC 160-A COMPUTER TO TEACH PSYCHOMOTOR TASK

NAVTRADEVCEN-1517-1 N65-31206

CONDITIONED RESPONSE

PHYSIQUOGICAL CHARACTERISTICS DF EXCITATION IN TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE N65-31041

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI JPRS-31467 N65-31531

CONFERENCE

FIFTH INTERNATIONAL FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ON LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN A65-30671

CONFINEMENT

REPRODUCTION OF MICE IN CONFINEMENT NASA-CR-64315

N65-30847

CONTACT LENS

USE OF CONTACT LENSES BY FLYING PERSONNEL

A65-81786

CONTROL PANEL

CONTROL/DISPLAY ASSOCIATION STEREOTYPE DETERMINATION WHEN CONTROLS AND DISPLAYS ARE ARRANGED ON TWO-DIMENSIONAL SURFACE

A65-31103

CONTROL SIMULATOR

RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT CONTROL SYSTEM A65-29944

CONTROL SYSTEM

LABORATORY CONTROL OF FROZEN FOOD USED ONBOARD
FLIGHTS OF SABENA AIRLINES A65-8:

COMMERCENCE

CONVERGENCE AS CUE TO PERCEIVED SIZE AND DISTANCE A65-81882

CORIOLIS EFFECT

ADAPTATION OF HUMANS TO PROLONGED ACTION OF CORIOLIS ACCELERATION A65-81937

CORDNARY CIRCULATION

EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY A65-31346 SINUS CATHETERIZATION

LATENT CORONARY INEFFICIENCY IN MIDDLE AGED PILOT REVEALED BY ELECTROCARDIOGRAM TAKEN AFTER PHYSICAL EXERCISE A65-81782

PHARMACOLOGICAL AGENT EFFECTS ON CORONARY CIRCUITATION

N65-31146

COSMIC RADIATION

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS
CONCERNING COSMIC RADIATION EFFECTS ON GENETIC CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT FITES

WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANGGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA A65-30691

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS NASA-TT-F-9458 N65-32265

COST ESTIMATE

SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS FUNCTION OF MAINTAINING SPACE CREW PHYSICAL FITNESS A65-81966

DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING AIRCRAFT AS RELATED TO SEAT DESIGN

A65-81833

CRYCGENIC FOLLIPHENT

MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES

CULTURE TECHNIQUE

BACTERIA-FREE CULTURES OF ANABAENA FLOS-AQUAE A-37 DBTAINED BY TECHNIQUE OF POSITIVE OPERATOR

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-A65-81872

EFFECT OF AERATION ON COEFFICIENT OF SPECTRAL ABSORPTION IN SUSPENSION OF CHLORELLA SP.

A65-81938

CUTAMEOUS PERCEPTION

VIBROTACTILE THRESHOLD OF HUMAN SKIN

A65-8, 961

**CYBERMETICS** 

RADIATION BIOLOGY INVESTIGATIONS WITH FRESH WATER ORGANISMS - CYBERNETICS N6: N65-30265

CYBERNETIC PRINCIPLES IN EDUCATION AND ECONOMICS JPRS-31238

PATTERN RECOGNITION PROBLEMS - CLASSIFICATION. CYBERNETIC INTERPRETATION OF RECOGNITION PROCESS, ALGORITHMS, AND PROBABILITY PROCEDURES, AND THEORETICAL CONSIDERATION OF SOLUTION 1005-31440

PROCEDURES FOR CYBERNETICS WITH APPLICATIONS TO MEDICAL SCIENCE JPRS-31712

CYTOGENESIS

MEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANOGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA

A65-30691

CYTOLOGY EFFECTS OF LOW PRESSURES ON CELLULAR ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS NASA-CR-64097 N65-30474

D

DARK ADAPTION

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY IN RABBITS ADAPTED TO DARKNESS A65-81943

DATA ACQUISITION QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL AND LATERAL MAMMILLARY NUCLEI AND RELATED STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF CAT BRAIN, NOTING ULTRASONIC LESIONS

A65-30738

DATA TRANSMISSION

VOSTOK SATELLITE PHYSIOLOGICAL TELEMETRY DURING INTERPLANETARY FLIGHT, CONSIDERING BIOLOGICAL CONTROL AND INFORMATION TRANSMISSION TO EARTH AND MEDICAL INVESTIGATIONS BY CODING A65-32301

DECABORANE

TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS - COMPARISON WITH RESERPINE AMRL-TR-65-49 N65-30346

DECELERATION

ENZYME ACTIVITY IN RATS ASSOCIATED WITH ORGAN DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE FORCE AND SHORT DURATION A65-81837

**DECISION THEORY** 

STRESS AND OVERLOAD EFFECTS ON GROUP DECISION MAKING AND COMMUNICATION PATTERNS - PARTICIPANT FUNCTIONING AS SELF-ORGANIZING SYSTEM N65-30512

**DECOMPRESSION SICKNESS** 

EFFECT OF COMPRESSION ON COMPOSITION AND ABSORPTION OF TISSUE GAS POCKETS IN RATS

DEHYDRATION

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER A65-81910

DENTISTRY

CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY SAM-TR-64-90 N65-30496

DEOXYRIBONUCLEIC ACID /DNA/
INCORPORATION OF 5-BROMOURACIL AND PLASTID MUTATION DURING REPLICATION OF PLASTID DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND SULPHANILAMIDE A65-31389

DEPTH PERCEPTION

CONVERGENCE AS CUE TO PERCEIVED SIZE AND DISTANCE A65-81882

DIAGNOSIS

DIFFERENTIAL DIAGNOSIS OF OCCUPATIONAL DISORDERS OF HEARING DUE TO NOISE HAZARDS

A65-81929

N65-30221

RADIOLOGY, IONIZING RADIATION DOSIMETRY, AND X-RAY DIAGNOSIS IN U.S.S.R.

JPRS-31300 N65-30215

X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.

DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN U.S.S.R. N65-30222

FLUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS OF DISEASE

DIAPHRAGM

DIAPHRAGM ACTIVITY AND THURACUABDOMINAL MECHANICS

DURING POSITIVE PRESSURE BREATHING AMRL-TR-64-141

N65-30345

DIFFERENTIAL EQUATION

RESTRICTIONS ON DIFFERENTIAL EQUATIONS NECESSARY TO USE DYNAMIC MODELING TO DESCRIBE BIOLOGICAL SYSTEMS JPRS-31663 N65-31712

DIGESTIVE SYSTEM

RESILVE SYSTEM
MECHANISMS OF MORPHOLOGICAL AND FUNCTIONAL
CHANGES IN THE DIGESTIVE SYSTEM ASSOCIATED WITH FLIGHT STRESS

DIGITAL COMPUTER

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS A65-81947

DIGITALIS

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO MICROWAVE IRRADIATION A65 A65-81866

SICKNESSES AND PHYSICAL FITNESS OF AVIATION A65-81781 PERSONNEL

IMPORTANCE OF OSTEDARTICULAR DISEASE IN AVIATION A65-81829

PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL AND OBSTRUCTIVE LUNG DISEASED PATIENTS

A65~81973

VISUAL OBSERVATION OF H-RESPONSE IN ELECTROENCEPHALOGRAMS OF AIRCREM PERSONNEL EXPOSED TO PHOTIC STIMULATION AS RELATED TO MIGRAINE A65-81974

X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.

N65-30221

FLUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS OF DISEASE N65-30223

CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING GENETIC EFFECTS OF RADIATION - HEREDITY JPRS-31635 N65-31211

DISPLAY SYSTEM

ACCURACY OF ALTITUDE AND GROUND SPEED DETERMINATIONS USING CONTACT ANALOG SIMULATOR DISPLAY SYSTEM 0228-421-015 N65-30934

DIURNAL RHYTHM

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS 465-30690

RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING A65-81795 HYPOTHERMIA IN DOGS

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN A65-81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS A65-81803

VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC A65-81804

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN A65-81806

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL

HYPOXIA IN DOGS

A65-81838

PH CONDITIONS IN BLOOD DURING HYPOXIA AND A65-81839

GLUTATHIONEMIAN BLOOD LEVELS OF GLUTATHIONE DURING DXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN A65-81840

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-81842

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

HENDDYNAMIC RESPONSE IN DOGS TO CHRONIC DISCONTINUOUS HYPOXIA

A65-81844

CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC A65-81847

CEREBRAL BLOOD FLOW DURING CHANGES IN BODY POSITION IN DOGS A65-81858

EFFECT OF HYPOXIA ON SIZE OF ERYTHROCYTES IN DOGS A65-81874

GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL A65-81893

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894

VENTILATORY RESPONSE TO CARBON DIOXIDE DURING HYPOXIA IN DOGS A65-81895

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER 465-81899

INCREASE OF ARTERIAL DXYGEN TENSION IN DOGS AT HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR

DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER CURVE A65-81902

DOSIMETRY

RADIOLOGY, IONIZING KADIATION DOSIMETRY, AND X-RAY DIAGNOSIS IN U.S.S.R. JPRS-31300 N65-30215

IONIZING RADIATION DOSIMETRY RESEARCH AND DEVICE DEVELOPMENT N65-30217

DOSIMETRY AND RADIATION THERAPY IN U.S.S.R. N65-30220

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE PHANTON FOR RADIATION EXPERIMENTS INVOLVING SHEEP USNRDL-TR-842 N65-30503

PERSONNEL DOSIMETRY SYSTEM FOR APOLLO NASA-CR-65071

DROSOPHILA VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY CELLS OF DROSOPHILA

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

N65-30920

DYNAMIC MODEL

RESTRICTIONS ON DIFFERENTIAL EQUATIONS NECESSARY TO USE DYNAMIC MODELING TO DESCRIBE BIOLOGICAL SYSTEMS JPRS-31663 N65-31712 E

EARTH

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE SYSTEMS A65-81851

**FARTH SURFACE** 

INTERSTELLAR MATTER DEPOSITED ON EARTH SURFACE AS RELATED TO PLANT AND ANIMAL LIFE

A65-81967

ECOLOGICAL SYSTEM

EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS EUTROPHA, USING PAPER CHROMATOGRAPHY AND RADIOAUTOGRAPHY WITH CARBON 14 465-31725

ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE CONDITIONS A65-29945

**ECOMONICS** 

CYBERNETIC PRINCIPLES IN EDUCATION AND ECONOMICS JPRS-31238

FDFMA

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND EDEMA IN MONKEYS SAM-TOR-64-IR N65-30745

CYBERNETIC PRINCIPLES IN EDUCATION AND ECONOMICS JPRS-31238 N65-30278

ELECTRIC STIMULUS

COMPARISON OF SELECTED FEATURES OF ELECTRIC RESPONSES RECORDED FROM UNITS IN AUDITORY NERVE AND COCHLEAR NUCLEUS

CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC NERVES A65-81847

ELECTRICITY

TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED SLEEP WITH ELECTRICITY JPRS-31347 N65-30711

**FLECTROCARDIOGRAM** 

ELECTROCARDIOGRAMS OF PILOT WITH ARTERIOVENTRICULAR BLOCK TAKEN DURING PHYSICAL EXAMINATIONS OVER TWENTY-YEAR PERIOD

A65-81772

**ELECTROCARDIOGRAPHY** 

E KG AND BLOOD PRESSURE STUDIES IN MILITARY JET
PILOTS BEFORE AND AFTER FLIGHT A65-30 A65~30139

FI ECTRODE

ADVANTAGE OF ONE-LEAD ELECTROMYOGRAM AS DEMONSTRATED IN MAN AND FROG A65-81880

ELECTRODERNAL RESPONSE
HUMAN ECCRINE SWEAT GLAND ACTIVITY AND PALMAR
ELECTRICAL SKIN RESISTANCE
A65-1 A65-81911

CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY N65-30496

ELECTROENCEPHALOGRAM /EEG/

EVALUATION OF PILOT PERFORMANCE BY INFLIGHT ELECTROENCEPHALOGRAM STUDY OF STRESS TOLERANCE A65-81777

ELECTROENCEPHALOGRAM IN AVIATION MEDICINE -RECOGNITION OF EPILEPTIC WAVE PATTERNS

A65-81784

UTILIZING ELECTROENCEPHALOGRAM IN AEROSPACE MEDICINE A65-81788

CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES OF ROCKET FLIGHT A65-81848 ELECTROENCEPHALOGRAPHIC RESPONSES AND NYSTAGMUS AFTER ROTATORY STIMULATION OF VESTIBULAR APPARATUS A65-81850

PRESENESCENT ELECTROENCEPHALOGRAPHIC CHANGES IN NORMAL SUBJECTS A65-81860

EFFECT OF OXYGEN INTOXICATION ON VARIOUS AREAS OF BRAIN IN CATS A65-81875

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY BY ELECTRORETINOGRAM AND ELECTROENCEPHALOGRAM RESPONSE TO WHITE LIGHT FLASHES IN RABBITS

VISUAL OBSERVATION OF H-RESPONSE IN ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL EXPOSED TO PHOTIC STIMULATION AS RELATED TO MIGRAINE 465-81974

ELECTROENCEPHALOGRAPHY

ELECTROENCEPHALOGRAPHY AND PSYCHOLOGICAL TESTING OF COMBAT PILOT UNIT A65-81811

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION

A65-81812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR A65-81813 SELECTING PERSONNEL

**ELECTROENCEPHALOGRAPH SIGNAL CONDITIONERS** NASA-CR-65099 N65-31185

**ELECTROLYTE METABOLISM** 

FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS RELATION TO RADIATION SICKNESS AND MORTALITY OF MULTIPLE IRRADIATED MICE A65-81 A65-81748

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING HYPOTHERMIA IN DOGS A65-8 A65-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN A65~81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

EFFECT OF PHYSICAL EXERCISE ON URINARY EXCRETION OF ELECTROLYTES IN HUMANS A65-81941

**ELECTROMAGNETIC ABSORPTION** 

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION. EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES

**ELECTROMAGNETIC INSTRUMENT** 

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

A65-81899

**ELECTROMAGNETIC RADIATION** 

EFFECT OF ELECTROMAGNETIC RADIATIONS ON LIVING ORGANISMS JPRS-31501 N65-31004

**FLECTROMYOGRAM** 

EFFECT OF PROPRIOCEPTIVE STIMULATION ON HUMAN MUSCLE ACTION BASED ON ELECTROMYOGRAPHIC STUDIES A65-81878

ADVANTAGE OF ONE-LEAD ELECTROMYOGRAM AS DEMONSTRATED IN MAN AND FROG A65-81880

ELECTROMYOGRAPHIC ELECTRODE DESIGNED FOR IDENTIFICATION OF RECORDING SITES

A65-81922

ELECTRONARCOSIS
THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY
IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM N65-32380 JPRS-31837

**ELECTROPHYSIOLOGY** MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT

ACTION POTENTIAL RECORDED, USING REAL-TIME AND ON-LINE SORTING OF NEUROELECTRIC ACTION POTENTIALS A65-30843

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL OXYGEN PRESSURE OF NEURONS A65-31019

**ELECTRORETINOGRAM** 

ELECTRORETINGGRAM OF UNANESTHETIZED RABBITS AT HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER 10-G STRESS STUDIED BY A AND B WAVES EVOKED BY STROBOSCOPIC FLASH A65-31347

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY BY ELECTRORETINOGRAM AND ELECTROENCEPHALOGRAM RESPONSE TO WHITE LIGHT FLASHES IN RABBITS

A65-81944

ANALOG POWER SPECTRAL DENSITY ANALYSIS OF ELECTRORETINGGRAM DATA N65~30840

NASA-CR-64330

**EMBRYOLOGY** 

VERIFICATION OF ORGANISM SURVIVAL / ARTEMIA CYSTS/ AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT INFORMATION NECESSARY FOR LIVING SYSTEM SPECIFICATION IS STORED IN ATOM CONFIGURATION A65-31004

ENDOCRINE SYSTEM

SIMULTANEOUS STUDY OF THYROID, GONADS, AND ADRENAL FUNCTION IN AGING MEN FOR ASSESSING PHYSIOLOGICAL AGE OF INDIVIDUAL

**ENERGY LOSS** 

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION, EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES A65-29938

**ENVIRONMENT** 

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS
CYCLES OF RODENTS A65-81 A65-81867

REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY N65-30381

ENVIRONMENT SIMULATION
RESPONSE OF MICROORGANISM TO SIMULATED ENVIRONMENT INVESTIGATED, USING CULTURE MARTIAN COLLECTIONS AND SOIL SAMPLES

ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS SIMULATOR A65-30683

EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT N65-32032

NASA-CR-64577

**ENVIRONMENTAL CONTROL** 

MAINTAINING ENVIRONMENTAL CONTROL REQUIREMENTS FOR FABRICATION AND ASSEMBLY OF STERILE SPACE VEHICLES A65-30032

ENVIRONMENTAL TEMPERATURE
TEMPERATURE EFFECT OF DEOXYGENATION RATE OF HUMAN

HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE, AIR VELOCITY, AND EXERCISE A65-81914 A65-81914

ENVIRONMENTAL TESTING

ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS,

INVESTIGATING RODENTS AND SMALL PRIMATES IN CENTRIFUGES 465~30049

#### ENZYME

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS **165-81800** 

ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE AAL-TDR-64-B N65-30826

### ENZYME ACTIVITY

ENZYME ACTIVITY IN RATS ASSOCIATED WITH ORGAN DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE FORCE AND SHORT DURATION A65-81837

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

#### **EPILEPSY**

ELECTROENCEPHALOGRAM IN AVIATION MEDICINE -RECOGNITION OF EPILEPTIC WAVE PATTERNS

A65-81784

#### EQUILIBRIUM

EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG

#### ERYTHROCYTE

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO A65-81796

EFFECT OF HYPOXIA ON SIZE OF ERYTHROCYTES IN DOGS A65~81874

TEMPERATURE EFFECT OF DEOXYGENATION RATE OF HUMAN RED CFILS A65-81906

EFFECT OF LOW FREQUENCY VIBRATION ON DIAMETER OF ERYTHROCYTES IN RATS A65-81956

SECONDARY POLYCYTHENIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

### **ET IOLOGY**

PROBLEMS OF BLACKOUT DURING AIRCRAFT FLIGHT A65-81825

# **EXCITATION**

HUMAN BLACK BOX - DATA OBTAINED WITH EXTERNAL EXCITATION AND FROM HUMAN AS SOURCE, AND NATURAL BEHAVIOR IN ENGINEERING TERMS

N65-31241

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS SYSTEM

N65-31520

### **EXCRETION**

EFFECT OF PHYSICAL EXERCISE ON URINARY EXCRETION OF ELECTROLYTES IN HUMANS A65-81941

MATHEMATICAL MODEL USED TO EXAMINE PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS IN WHICH HUMAN BODY CONTROLS FLUID AND ELECTROLYTE DISTRIBUTION - RENAL EXCRETION RM-4609-PR N65-31199

# EXTRASENSORY PERCEPTION

MENTAL TELEPATHY AS MEANS FOR TELECOMMUNICATION
FTD-TT-65-366/164
N65-30 N65-30448

EXTRATERRESTRIAL LIFE
ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR
AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE A65-29945

FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ON LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN MAY 1964 A65-30671 PREVENTION OF BIOLOGICAL CONTAMINATION ON EXTRATERRESTRIAL BODIES A65-30675

RESPONSE OF MICROORGANISM TO SIMULATED MARTIAN ENVIRONMENT INVESTIGATED, USING CULTURE COLLECTIONS AND SOIL SAMPLES A65-30676

OPTICAL ACTIVITY IN UV REGION OF SPECTRUM DEVELOPED, USING OPTICAL ROTATION TO DETECT EXTRATERRESTRIAL LIFE A65~30678

EXTRATERRESTRIAL LIFE DETECTION SUGGESTED VIA QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION A65-30679

RESULTS FROM FIELD TESTS OF GULLIVER AND DIOGENES EXPERIMENTS FOR DETECTING LIFE IN SEVERE NATURAL ENVIRONMENTS A65-30681

MARTIAN CONDITIONS SIMULATED FROM ASTROPHYSICAL DATA FOR MICROBIOLOGICAL INVESTIGATIONS A65-30682

LIMONITE ENVIRONMENT MAY PROVIDE ECOLOGICAL BASIS FOR RESPIRATORY AND PHOTOSYNTHETIC MARTIAN **ORGANISMS** A65-30684

ULTRAHIGH VACUUM EFFECTS ON MICRODRGANISMS A65-30685

MINIMUM FREE LIVING REPLICATING SYSTEM REQUIREMENTS A65-30686

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE SYSTEMS A65-81851

LIFE-DETECTION INSTRUMENTATION DEVELOPMENTS IN CARRYING OUT BIOLOGICAL EXPLORATION ON MARS A65-81927

VISUAL PERFORMANCE AND EFFECT ON EYE UNDER CONDITIONS OF VIBRATION OF HUMAN SUBJECT OR OF VISUAL OBJECT A65-8: A65-81887

ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS AND BIONICS - HUMAN ANALOG OF VISUAL SENSOR PROVIDED INFORMATION ON MECHANISMS AND PROCESSES CARRIED OUT IN HUMAN EYE NASA-CR-64177 N65-31050

SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH RADIATION EFFECTS ON MAMMALIAN EYE TID~3912/INDEX/

# EYE MOVEMENT

PILOT EYE FIXATIONS WHILE FLYING MANEUVERS WITH BOTH VERTICAL MOVING TAPE INSTRUMENTS AND ROUND DIAL INSTRUMENT A65-30103

EYE LID MOVEMENT EFFECT UPON ELECTRO-OCULOGRAPHIC RECORDING OF VERTICAL EYE MOVEMENTS A65-81969

F

### FABRIC

PROPERTIES OF TEXTILES USED FOR THERMAL RADIATION PROTECTION TS-132 N65-31974

# FACTOR ANALYSIS

DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS
FROM FACTOR ANALYSIS RESULTS
A65-81913

# FAILURE

SYSTEM FOR MANAGEMENT OF HUMAN FACTOR IN PHYSICS OF FAILURE N65-30316

# FATIGUE /BIOL/

INFLUENCE OF LOCAL FATIGUE ON SPEED AND ACCURACY IN MOTOR LEARNING A65-81759

COORDINATION OF HEART AND RESPIRATORY RATES A65-81853 DURING PHYSIOLOGICAL WORK

EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON

POSTERIOR PITUITARY DXYTOXIC ACTIVITY CHANGES EVOKED BY PHYSICAL EXHAUSTION A65-81923

FEAR OF FLYING FEAR IN MILITARY AVIATOR

A65-81824

FLICKER FUSION FREQUENCY
VARIABILITY IN FLICKER FUSION FREQUENCY RELATED TO COGNITIVE CONTROL AND ATTENTION

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY IN RABBITS ADAPTED TO DARKNESS A65-81943

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY BY ELECTRORETINOGRAM AND ELECTROENCEPHALOGRAM RESPONSE TO WHITE LIGHT FLASHES IN RABBITS

A65~81944

FLIGHT DUTY

CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING PERSONNEL AND FLIGHT DUTY A65~81950

FLIGHT FITNESS

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL SELECTION AND EXAMINATION A65~81821

FLIGHT INSTRUMENT

IFR FLIGHT DISPLAY SYSTEM FOR ROTARY WING OR VERTICAL LIFT AIRCRAFT

FLIGHT SIMULATION

SIMULATION EQUIPMENT APPLICATION TO TRAINING OF AIRLINE GROUND AND FLYING PERSONNEL

A65-30468

FLIGHT SIMULATOR

ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS, INVESTIGATING RODENTS AND SMALL PRIMATES IN A65-30049 CENTRIFUGES

SIMULATOR AND FLIGHT TEST COMPARISON OF PILOT PERFORMANCE TO DETERMINE FLIGHT SIMULATOR REQUIREMENTS ICAS PAPER 64-554 A65-30943

FLIGHT STRESS

MYOPIA IN PILOTS AS RESULT OF PROLONGED FLIGHT

MECHANISMS OF MORPHOLOGICAL AND FUNCTIONAL CHANGES IN THE DIGESTIVE SYSTEM ASSOCIATED WITH

POSTFLIGHT URINARY DETERMINATIONS USED FOR EVALUATING FLIGHT STRESS IN PILOTS IN RELATION TO FLYING PROFICIENCY N65-31787

BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER TO DETERMINE CARDIAC OUTPUT NASA-CR-58985 N65-32091

**FLUORESCENCE** 

KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION RELATED TO OXYGEN PRODUCTION IN CHLORELLA **PYRENGIDOSA** 

FLUORO COMPOUND

INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE TO DOSE OF MONOFLUOROACETATE A65-30077

FLUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS OF DISEASE N65-30223

FLUX DENSITY

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS MEASURED FOR EVALUATING WORKING CONDITIONS OF AIRPORT RADAR INSTALLATIONS FTD-TT-65-345/1&4 N65-32289

FLYING PERSONNEL

ELECTROCARDIDGRAMS OF PILOT WITH ARTERIOVENTRICULAR BLOCK TAKEN DURING PHYSICAL EXAMINATIONS OVER TWENTY-YEAR PERIOD

A65-81772

HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS TO PERSONNEL MANAGEMENT A65-81783

USE OF CONTACT LENSES BY FLYING PERSONNEL

A65-81786

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-8180

INJURY IN FLYING PERSONNEL OF SPINAL COLUMN FROM AVIATION SERVICE A65-81816

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL

CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING PERSONNEL AND FLIGHT DUTY A65-81950

VISUAL OBSERVATION OF H-RESPONSE IN ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL EXPOSED TO PHOTIC STIMULATION AS RELATED TO MIGRAINE A65~81y/4

FLYING QUALITY

POSTFLIGHT URINARY DETERMINATIONS USED FOR EVALUATING FLIGHT STRESS IN PILOTS IN RELATION TO FLYING PROFICIENCY SAM-TR-64-88 N65-31787

INDIA STRONTIUM 90 CONTENT OF FOOD SAMPLES IN AEET-AM-40 N65-30902

FREEZING

EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT NASA-CR-64577

N65-32032

FROG

ADVANTAGE OF ONE-LEAD ELECTROMYOGRAM AS DEMONSTRATED IN MAN AND FROG

INFORMATION PROCESSING PROPERTIES OF RETINA IN FROG AMRL-TR-65-24 N65-32303

FROZEN FOOD

LABORATORY CONTROL OF FROZEN FOOD USED ONBOARD FLIGHTS OF SABENA AIRLINES A65-8: A65-81790

FUEL CONTAMINATION
IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID

**FUNCTION TEST** 

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL ELECTION AND EXAMINATION A65-81821

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-81842

FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION OF HUMAN SUBJECT DURING EXERCISE A65-81845

DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS FROM FACTOR ANALYSIS RESULTS A65-81913 A65-81913

G

G FORCE

G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS A65-31345

GAMMA RADIATION

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP

CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL **SPECIMENS** 

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

M65-31039

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE
WHOLE-BODY GAMMA IRRADIATION N65-31381

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES - MANNED SPACECRAFT APPLICATION AMRL-TR-65-26

N65-30853

**GAS CHROMATOGRAPHY** 

IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID

RECOVERY OF TRACE ORGANIC CONTAMINANTS IN SEALAB I ATMOSPHERE, SEPARATION WITH GAS CHROMATOGRAPH, AND IDENTIFICATION

N65-31484

GAS EXCHANGE

PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING DWARF MOUSE AND ILLUMINATED SUSPENSION OF CHLORELLA ELLIPSOIDEA A65-31005

REGENERATION OF OXYGEN AND GAS EXCHANGE SYSTEMS A65-81793

INTRAPULHONARY EXCHANGE OF STABLE DXYGEN 18 ISOTOPE INJECTED INTRAVENOUSLY IN MAN

A65-81892

GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL A65-81893

GAS POCKET

EFFECT OF COMPRESSION ON COMPOSITION AND ABSORPTION OF TISSUE GAS POCKETS IN RATS

A65-81907

**GEMINI PROJECT** 

PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE FLIGHT PROGRAM BASED ON PROJECT MERCURY AND GEMINI MISSIONS A65-31105

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS CONCERNING COSMIC RADIATION EFFECTS ON GENETIC CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT FI IFS A65-30689

CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING GENETIC EFFECTS OF RADIATION - HEREDITY JPRS-31635 M65-31211

LITERATURE SURVEY IN MOLECULAR BIOLOGY, GENETICS, AND STRESS JPRS-31599 N65-31535

ANIMAL AND PLANT GENETICS - INDUCED MUTATION **PROCESSES** N65-31536

JPRS-31514

DESIGN STUDY OF LUNAR EXPLORATION HAND TOOLS FOR LUNAR GEOLOGICAL AND ENVIRONMENTAL PROGRAM — FIRST QUARTERLY DESIGN REPORT NASA-CR-65092

**GEOTROPISM** 

GEOLOGY

INDOLE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT
OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE
PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH,
STUDIED BY RADIOASSAY A65-31319

GERMINATION

EFFECT OF SONIC WAVES ON RATE OF GERMINATION OF POLLEN OF PLANT TRANDESCANTIA PALUDOSA

TOBACCO EFFECT ON DETECTION TIME AND RECOVERY TIME A65-81884

**GLAUCOMA** 

CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING PERSONNEL AND FLIGHT DUTY

THYROID GLAND RESPONSE TO HYPOTHERNIA OF HEAT LOSS CENTER IN HYPOTHALAMUS

GRAVITATIONAL EFFECT
ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS. INVESTIGATING RODENTS AND SMALL PRIMATES IN CENTRIFUGES 465-30049

CHRONIC WEIGHTLESSNESS SIMULATION IN BIOLOGICAL RESEARCH, PREDICTING EFFECTS ON MAN FROM VARIOUS TYPES OF SIMULATION A65-3009 A65~30059

G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS A65-31345

ELECTRORETINOGRAM OF UNANESTHETIZED RABBITS AT HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER 10-G STRESS STUDIED BY A AND B WAVES EVOKED BY STROBOSCOPIC FLASH A65-31347

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL ENVIRONMENT A65-81771

GROUND SPEED

ACCURACY OF ALTITUDE AND GROUND SPEED DETERMINATIONS USING CONTACT ANALOG SIMULATOR DISPLAY SYSTEM D228-421-015

GROWTH

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-

DEVELOPMENT OF PYROGENIC MECHANISM RELATED TO HEAT REGULATION IN GROWING RABBITS AND GUINEA A65-81879

EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE OF ALBINO GUINEA PIGS A65-81917

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS

A65-81 948

GROWTH OF ALGAE IN SEWAGE WATER - SOIL BACTERIA GROWTH STIMULATION BY BLUE-GREEN ALGAE FTD-TT-65-66/162 N65-31421

GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE N65-31422

ALGAE GROWTH IN CITY SEWAGE WATER - EXPERIMENTS N65-31423

ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL GROWTH OF TOBACCO STEM SEGMENTS NASA-CR-59238 N65-32090

GUINEA PIG

DEVELOPMENT OF PYROGENIC MECHANISM RELATED TO HEAT REGULATION IN GROWING RABBITS AND GUINEA

EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE OF ALBINO GUINEA PIGS A65-81917 EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA

EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE REFLEX IN GUINEA PIG N65-: N65-31384

CHLITVER PROGRAM

RESULTS FROM FIELD TESTS OF GULLIVER AND DIOGENES EXPERIMENTS FOR DETECTING LIFE IN SEVERE NATURAL ENVIRONMENTS A65-30681

HABITABILITY

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES - MANNED SPACECRAFT APPLICATION N65-30853 AMRL-TR-65-26

PSYCHOPHYSIOLOGICAL HAZARDS OF MANNED SPACE

MANNED SPACE FLIGHT - REVIEW OF PROBLEMS OF SENSOR DEPRIVATION, ADAPTATION AND PHYSICAL HAZARDS

PHYSICAL BARRIERS AND LIMITATIONS IN SPACE A65-81834 EXPLORATION

HEARING

MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND SIGNIFICANCE IN AUDIOMETRY A65-81770

SPEECH ANALYSIS SYNTHESIS AND PERCEPTION OF SPEECH AND PHYSIOLOGY OF HEARING A65-81773

AUDIOVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

AUDIOLOGICAL RESEARCH PROJECT PROGRESS REPORT - AUDITORY FUNCTION OF IMPAIRED HEARING

AD-465819 N65-30534

HEARING LOSS

HEARING PROBLEMS IN PERSONNEL OF SABENA AIRLINES FROM 1958 TO 1962 A65-81780

HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS TO PERSONNEL MANAGEMENT A65-81783

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-8180 A65-81809

HEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE CAPACITY LOSS IN SUBJECTS ECOSED TO NOISE

DIFFERENTIAL DIAGNOSIS OF OCCUPATIONAL DISORDERS OF HEARING DUE TO NOISE HAZARDS

A65-81929

HEART

FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION HUMAN SUBJECT DURING EXERCISE

A65-81845

BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER TO DETERMINE CARDIAC OUTPUT NASA-CR-58985 N65-32091

HEART DISEASE WEIGHTLESSNESS SUGGESTED AS THERAPY FOR CARDIAC A65-81849 INSUFFICIENCY

**HEART FUNCTION** 

WOLFF- PARKINSON- WHITE / WPW/ CARDIAC SYNDROME SYMPTOMS AND EFFECTS AND RELATION TO AIRCRAFT PILOT CAPABILITY

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL

SELECTION AND EXAMINATION

A65-81821

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

A65-81899

HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

HEART RATE

STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM CHOLESTEROL A65-81753

HIBERNATION IN HEDGEHOG, ERINACEUS EUROPAEUS - CHANGES OF RESPIRATORY PATTERN TO GRADUALLY DECREASING OR INCREASING AMBIENT TEMPERATURE A65-81765

CARDIAC REFLEX RESPONSE OF DOG DURING HYPDXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC

COORDINATION OF HEART AND RESPIRATORY RATES DURING PHYSIOLOGICAL WORK A65-81853

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER

HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE, AIR VELOCITY, AND EXERCISE

HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26

HEAT REGULATION

THYROID GLAND RESPONSE TO HYPOTHERMIA OF HEAT LOSS CENTER IN HYPOTHALAMUS A65-81769

HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND PERFORMANCE A65-29990

HELICOPTER

SPINAL PAIN REACTION IN PILOTS AFTER MANY FLIGHT HOURS IN HELICOPTERS A65-81819

HELICOPTER CONTROL

FULL IFR FLIGHT DISPLAY SYSTEM FOR ROTARY WING OR VERTICAL LIFT AIRCRAFT A65-31823

HEMATOCRIT

SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

HEMODYNAMIC RESPONSE

HEMODYNAMIC RESPONSE IN DOGS TO CHRONIC DISCONTINUOUS HYPOXIA A65~81844

HEMOGLOBIN

SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65~81964

HEMORRHAGE

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND **EDEMA IN MONKEYS** SAM-TDR-64-18 N65~30745

HIBERNATION

HIBERNATION OF HEDGEHOG, ERINACEUS EUROPAEUS - PERIODICITY OF HIBERNATION OF UNDISTURBED ANIMALS DURING WINTER AT CONSTANT AMBIENT TEMPERATURE A65-81764

HIBERNATION IN HEDGEHOG, ERINACEUS EUROPAEUS ~ CHANGES OF RESPIRATORY PATTERN TO GRADUALLY DECREASING OR INCREASING AMBIENT TEMPERATURE A65-81765

HIGH ALTITUDE

DXYGEN TENSION IN HUMAN MUSCLE DURING DXYGEN

BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE A65-81873

EFFECT OF HIGH ALTITUDES ON PULMONARY CARBON DIOXIDE PARTIAL PRESSURE 465-81876

EFFECT OF DIFFERENT DEGREES OF HYPOXIA ON SENSITIVITY TO EPILEPTOGENIC AGENT AND ON MOTOR UNIT FUNCTION OF BRAIN IN RATS 465-81877

INCREASE OF ARTERIAL DXYGEN TENSION IN DOGS AT HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR 465-81901

HIGH ALTITUDE BREATHING
ELECTRORETINGERAN OF UNANESTHETIZED RABBITS AT
HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER
10-6 STRESS STUDIED BY A AND B WAYES EVOKED BY STROBOSCOPIC FLASH

HIGH ALTITUDE ENVIRONMENT

HEFFECT OF CLIMATIC FACTORS ON ACCLIMATIZATION TO HIGH ALTITUDE ENVIRONMENTS JPRS-31761 N65-32377

HIGH ALTITUDE FLYING

SOVIET HIGH ALTITUDE PRESSURE SUIT DEVELOPMENT FROM 1934-1955 A65-8 A65~81972

HIGH PRESSURE OXYGEN

EFFECT OF COMPRESSION ON COMPOSITION AND ABSORPTION OF TISSUE GAS POCKETS IN RATS

A65-R1907

HIGH TEMPERATURE ENVIRONMENT

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER A65-R1910

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN
ENVIRONMENTAL TEMPERATURE

A65-81912

SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

HISTAMINE

HISTAMINE DIHIDROCHLORIDE AND HISTAMINE DIPHOSPHATE PROTECTIVE EFFECTS ON RAT AGAINST WHOLE BODY IONIZING IRRADIATION

465-81889

HISTORY

HISTORY OF SPANISH CONTRIBUTIONS TO AVIATION AND SPACE MEDICINE 465-R1828

HISTORICAL REVIEW AND CURRENT PROBLEMS IN MONITORING HEALTH OF ASTRONAUTS

465-81835

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE A65-81851

DEVELOPMENT OF SOVIET FLIGHTSUIT AND SPACESUIT A65-81959

SOVIET HIGH ALTITUDE PRESSURE SUIT DEVELOPMENT FROM 1934-1955 A65-81972

INDOLE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH, STUDIED BY RADIOASSAY A65 A65-31319

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21 N65-31022

HUMAN ACCLIMATIZATION TO HOT CLIMATE CONDITIONS -MEDICAL RESEARCH JPRS-31463 N65-31717

HUMAN BEHAVIOR

IN BERNYION STRESS AND OVERLOAD EFFECTS ON GROUP DECISION MAKING AND COMMUNICATION PATTERNS — PARTICIPANT FUNCTIONING AS SELF-ORGANIZING SYSTEM

OTSR-1

M65-30512

ROLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY AD-616622 N65-30631

HUMAN BLACK BOX - DATA OBTAINED WITH EXTERNAL EXCITATION AND FROM HUMAN AS SOURCE, AND NATURAL BEHAVIOR IN ENGINEERING TERMS

N65-31241

REWARD MOTIVATION IN HUMAN BEHAVIOR -PSYCHOLOGICAL TESTING

M65-31 969

HUMAN BODY

NATHEMATICAL MODEL OF HUMAN BODY PREDICTING ITS INERTIAL PROPERTIES IN ANY FIXED BODY POSITION, INCLUDING LOCATION OF MASS CENTER AIAA PAPER 65-498 A65-30202

WATER IMMERSION EFFECT ON HUMAN BODY IN WEIGHTLESSNESS SIMULATION, NOTING THORACIC PRESSURE GRADIENT A65-30349

EXERCISE EFFECTS ON CORONARY AND PULMOMARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31: A65-31346

MATHEMATICAL MODEL USED TO EXAMINE PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS IN WHICH HUMAN BODY CONTROLS FLUID AND ELECTROLYTE DISTRIBUTION - RENAL EXCRETION N65-31199

METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY IRRADIATION DASA-1633 NA5-31493

HUMAN ENGINEERING

TAN EMPIREERING COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK A65-30013

CONTROL/DISPLAY ASSOCIATION STEREOTYPE DETERMINATION WHEN CONTROLS AND DISPLAYS ARE ARRANGED ON TWO-DIMENSIONAL SURFACE

HUMAN TRACKING ABILITY FOR RECTANGULAR WAVES ON DISPLAY USING HAND OR FOOT A65-31344

HUMAN ENGINEERING RESEARCH OF PURSUIT AND COMPENSATORY TRACKING BEHAVIOR A65-81760

HUMAN ENGINEERING SUPPORT FOR PILOT FACTORS PROGRAM - TECHNICAL DIRECTION, FURNISHING, INSTALLATION, AND MAINTENANCE OF EQUIPMENT, INSTRUMENT FLYING PROCEDURES, AND DATA ANALYSIS

HUMAN RIACK ROX - DATA ORTAINED WITH EXTERNAL EXCITATION AND FROM HUMAN AS SOURCE, AND NATURAL BEHAVIOR IN ENGINEERING TERMS

HUMAN FACTOR

MARSHALL SPACE FLIGHT CENTER PROGRAM TO UPGRADE SPACE VEHICLE RELIABILITY BY MOTIVATING PERSONNEL TO REDUCE MISTAKES AND MALFUNCTION OF EQUIPMENT

MINIMIZATION OF HUMAN ERRORS EFFECT ON SYSTEM SAFETY BY TREATING MAN AS SUBSYSTEM WITHIN GIVEN A65-31588

SYSTEM FOR MANAGEMENT OF HUMAN FACTOR IN PHYSICS OF FAILURE N65-30316

HUMAN PERFORMANCE

TRACTIONLESS EXPERIMENTAL METHOD PROVIDING
WEIGHTLESSNESS SIMULATION ALTHOUGH LIMITED TO
ROTATION ABOUT SINGLE AXIS
A65—: A65-30014

VIGILANCE FOR AUDITORY INTENSITY CHANGES AS FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE LEVEL

RESPONSE STRENGTH AND DURATION OF SUBMAXIMAL

HOLDING ENDURANCE FOR MEASUREMENTS AT 20 BODY POSITIONS A65-30102

SHIP-BASED RADAR AND ASPECTS OF HUMAN
PHYSIOLOGICAL AND PSYCHOLOGICAL FACTORS RELATING
TO RADAR CONSTRUCTION AND PERFORMANCE

A65-30136

HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP ENVIRONMENT FOR INFORMATION PROCESSING

A65-31239

MAN-MACHINE PERFORMANCE MEASUREMENTS NASA-CR-64106

N65-30469

HUMAN PERFORMANCE IN SIMULATED SPACE FLIGHT ENVIRONMENT

NASA-TT-F-355 N65-307

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE LMSC-6-62-64-19 N65-31557

HUMAN WORK CAPACITY DURING PERIODS OF PROLONGED WEIGHTLESSNESS

JPRS-31665 N65-3171

MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN DYNAMIC SPACE ORIENTATION AND MANUAL VEHICLE CONTROL

NASA-CR-64545 N65-32033

HUMAN REACTION

EFFECTIVENESS OF MONOCHROMATIC RADIATIONS IN ENSURING LEVEL OF ACUTENESS OF DISCRIMINATION AND CONTRAST SENSITIVITY A65-30078

HUMAN TOLERANCE

HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND
PERFORMANCE
A65-29990

CHRONIC WEIGHTLESSNESS SIMULATION IN BIOLOGICAL RESEARCH, PREDICTING EFFECTS ON MAN FROM VARIOUS TYPES OF SIMULATION A65-3005

EFFECTIVE RESIDUAL DOSE CONCEPT OF LETHAL
RADIATION TO HUMAN AND SPACE RADIATION SHIELDING
AIAA PAPER 65-497
A65-30195

LOW FREQUENCY AND INFRASONIC NOISE EFFECTS ON MAN
A65-81946

HYDRAZINE

DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE
IN BLOOD SERUM - TOXICOLOGY
AMRL-TDR-64-24
N65-31864

HYDROCARBON

HYDROCARBONS OF TERRESTRIAL SAMPLES AND ORGUEIL METEORITE ANALYZED, SHOWING THAT ALKANES ARE BEST INDICATORS OF FORMER LIFE ON EARTH

A65-30688

HYGIENE

CARDIORESPIRATORY HYGIENE IN FLIGHT

A65-81820

**HYPERCAPNIA** 

VENTILATORY RESPONSE TO CARBON DIOXIDE DURING
HYPOXIA IN DOGS
A65-81895

CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY TO CARBON DIOXIDE IN MAN A65-81903

HYPEROXIA

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

**HYPERVENTILATION** 

CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON VENTILATION A65-81896

**HYPOTHERMIA** 

CHANGES IN OXIDATIVE PROCESSES AND ORGANIC ACID EXCRETION RATE DURING ADAPTATION TO COLD IN MAN

A65-81766

THYROID GLAND RESPONSE TO HYPOTHERMIA OF HEAT LOSS CENTER IN HYPOTHALAMUS A65-81769

RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING HYPOTHERMIA IN DOGS A65-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE
CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN
DOG A65-81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS A65-81803

VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC DOGS A65-81804

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN DOGS A65-81806

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN DOGS A65-81840

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

PHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN CATS DURING PROGRESSIVE HYPOTHERMIA AD-468457 N65-31514

HYPOXIA

OXYGEN INHALATION IN PROLONGATION OF TIME OF USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN INHALATION BY RABBITS A65-31343

HYPOXIA IN ONE LUNG AND EFFECT ON DISTRIBUTION OF PULMONARY CIRCULATION AND VENTILATION

A65-81757

RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN DOG A65-81797

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY TEMPERATURE IN MAN DURING STARVATION

A65-81798

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN DOGS A65-81840

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

A65-81842

HEMODYNAMIC RESPONSE IN DOGS TO CHRONIC

DISCONTINUOUS HYPOXIA

A65-81844

GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT ACCIDENT INVESTIGATION A65-81846

CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC A65-81847

EFFECT OF HYPOXIA ON SIZE OF ERYTHROCYTES IN DOGS A65-81874

EFFECT OF DIFFERENT DEGREES OF HYPOXIA ON SENSITIVITY TO EPILEPTOGENIC AGENT AND ON MOTOR UNIT FUNCTION OF BRAIN IN RATS 465-81877

VENTILATORY RESPONSE TO CARBON DIOXIDE DURING HYPOXIA IN DOGS A65-81895

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND DF METHODS

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND DXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

ı

A65-81968

IDENTIFICATION

ELECTROMYOGRAPHIC ELECTRODE DESIGNED FOR IDENTIFICATION OF RECORDING SITES

A65-81922

FEASIBILITY OF IDENTIFYING PERSONS BY ANALYZING ACCELERATION AND PEN-PAPER CONTACT PATTERNS GENERATED DURING SIGNATURE PROCESS SID-65-24 N65-30559

RECOVERY OF TRACE ORGANIC CONTAMINANTS IN SEALAB I ATMOSPHERE, SEPARATION WITH GAS CHROMATOGRAPH, AND IDENTIFICATION

N65-31484

ILLUMINATION

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS CYCLES DE RODENTS A65-81867

IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN A65-81891

IMAGE INTENSIFIER

SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS NAVTRADEVCEN-1440-1

IMAGERY

ENHANCING QUALITY OF IMAGERY INVESTIGATED USING STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS AMRL-TR-65-28 N65-30632

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM JPRS-31837 N65-32380

IN-FLIGHT MONITORING

HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26 N65-31620

STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA N65-30902

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21 N65-31022

INDOLE

INDULE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH, STUDIED BY RADIOASSAY A65-31319

MECHANIZATION PROBLEMS OF INDUSTRIAL MANAGEMENT

INERTIAL FORCE

MATHEMATICAL MODEL OF HUMAN BODY PREDICTING ITS INERTIAL PROPERTIES IN ANY FIXED BODY POSITION, INCLUDING LOCATION OF MASS CENTER AIAA PAPER 65-498 A65-30202

INFORMATION

INFORMATION SYSTEMS FOR AUTOMATED ON-JOB TRAINING ESD-TDR-64-234, VOL. III N65-31242

INFORMATION PROCESSING

SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT ON CATS A65-30589

ISOLATION EFFECT IN VISUAL PATTERN PERCEPTION SIMILAR TO EFFECT IN SERIAL LEARNING

A65-81751

INDIVIDUAL MEMORY STORAGE LOADS AND INDIVIDUAL MEMORY LOAD REDUCTION A65-81952

PRINCIPLES FOR DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE JOB TRAINING ESD-TDR-64-234, VOL. V, FINAL

INFORMATION PROCESSING PROPERTIES OF RETINA IN FROG AMRL-TR-65-24 N65-32303

INFORMATION THEORY
NEUROPHYSIOLOGICAL CEREBRAL CORRELATION MODEL OF INFORMATION TRANSACTIONS, AND INFORMATION

NASA-CR-64570

N65-32027

INGESTION

EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING GROWTH PERIOD OF BEAGLE AND ITS RELATION TO RADIUM 226 TOXICITY UCD-472-112 N65-32350

**INHALATION** 

HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON DIOXIDE INHALATION

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND OXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

A65-81968

INHIBITION

CHEMICAL INHIBITION OF PHOTOSYNTHETIC CARBON REDUCTION CYCLE IN CHLORELLA PYRENOIDOSA

A65-81762

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI JPRS-31467 N65-31531

INHIBITOR

INCREASE OF ARTERIAL OXYGEN TENSION IN DOGS AT HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR

INJURY

INJURY IN FLYING PERSONNEL OF SPINAL COLUMN FROM AVIATION SERVICE A65-81816

ENZYME ACTIVITY IN RATS ASSOCIATED WITH ORGAN DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE FORCE AND SHORT DURATION A65-81837

COLOR PERCEPTION IN BEES AND OTHER INSECTS JPRS-31713 N65-32011

INTERNATIONAL COOPERATION

ROLE OF U S AIR FORCE IN INTERNATIONAL MEDICINE A65-81775

INTERPLANETARY FLIGHT

VOSTOK SATELLITE PHYSIOLOGICAL TELEMETRY DURING INTERPLANETARY FLIGHT, CONSIDERING BIOLOGICAL CONTROL AND INFORMATION TRANSMISSION TO EARTH AND MEDICAL INVESTIGATIONS BY CODING

A65~32301

INTERSTELLAR MATERIAL INTERSTELLAR MATTER DEPOSITED ON EARTH SURFACE AS RELATED TO PLANT AND ANIMAL LIFE

A65-81967

INTRAOCULAR PRESSURE

RELATIONSHIP BETWEEN INTRAOCULAR PRESSURE AND EXTERNAL PRESSURE IN RABBITS FTD-TT-65-307/18284

N65-30927

CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN BIOLOGICAL FLUIDS KR-80

N65-30572

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3

TONIZATION CHAMBER

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT IONIZATION CHAMBERS A65-30674

TONTZING RADIATION

XADIOLOGY, IONIZING RADIATION DOSIMETRY, AND X-RAY DIAGNOSIS IN U.S.S.R. JPRS-31300 NA5-30215

IONIZING RADIATION DOSIMETRY RESEARCH AND DEVICE DEVELOPMENT N65-30217

IONIZING RADIATION EFFECTS ON MAN AND ANIMALS RADIOBIOLOGY AND PATHOLOGY N65-30218

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND NONRADIATION FACTORS

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE OF SPINAL REFLEX ARC N65-31383

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE
METEORITES, NOTING ABILITY OF BACTERIA TO
PENETRATE INTO CENTRAL REGIONS
A A65-30687

IRON OXIDE

LIMONITE ENVIRONMENT MAY PROVIDE ECOLOGICAL BASIS FOR RESPIRATORY AND PHOTOSYNTHETIC MARTIAN

**IRRADIATION** 

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE PHANTOM FOR RADIATION EXPERIMENTS INVOLVING SHEEP USNRDL-TR-842 N65-30503

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS N65-30887

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION N65-N65-31381

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS N65-31382

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY

IRRADIATION DASA-1633

N65-31693

JET AIRCRAFT PROBLEMS OF NOISE HAZARD DURING SPACE FLIGHT AND IN JET PLANES

JET NOTSE

PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE RACKGROUND A65-29976

IMPORTANCE OF OSTEOARTICULAR DISEASE IN AVIATION MEDICINE A65-81829

LARYRINTH

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

RESPIRATORY OXYGEN DEBT AND RELATION TO EXCESS LACTATE IN MAN WITH PHYSICAL EXERCISE A65-81904

LACTIC ACID

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U.S.S.R. N65-30219

LAUNCH VEHICLE
GEMINI LAUNCH VEHICLE PILOT SAFETY PROGRAM NASA-TM-X-56714 N65-31008

I FARNING

ISOLATION EFFECT IN VISUAL PATTERN PERCEPTION SIMILAR TO EFFECT IN SERIAL LEARNING

A65-81751

INFLUENCE OF LOCAL FATIGUE ON SPEED AND ACCURACY IN MOTOR LEARNING

EFFECT OF AGE UPON SPEED OF CONCEPT ATTAINMENT A65-81864

EFFECT OF WHITE NOISE LEARNING EFFICIENCY IN RATS

TIME PERCEPTION STUDIED BY ELABORATION OF CONDITIONED REFLEX TO GIVEN TIME INTERVAL A65-81951

ROLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY AD-616622 N65-30631

OVERVIEW OF RESEARCH IN PHYSIOLOGICAL EXPERIMENTAL, DEVELOPMENTAL, AND COMPARATIVE PSYCHOLOGY - STUDIES ON BRAIN AND BEHAVIOR, PERCEPTION, COORDINATION, AND LEARNING NASA-CR-58831 N65-32115

LEUKOCYTE

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO ANOXIA A65-81796

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE PROPAGATION AND TRANSCRIPTION, DUAL TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM HCR1-14254 N65-31001

OPTICAL ACTIVITY IN UV REGION OF SPECTRUM

DEVELOPED, USING OPTICAL ROTATION TO DETECT EXTRATERRESTRIAL LIFE A65-30678

EXTRATERRESTRIAL LIFE DETECTION SUGGESTED VIA QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION A65-30679

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE SYSTEMS A65-81851

LIFE-DETECTION INSTRUMENTATION DEVELOPMENTS IN CARRYING OUT BIOLOGICAL EXPLORATION ON MARS A65-81927

LIFE SCIENCE

FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ON LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN **MAY 1964** A65-30671

ULTRAHIGH VACUUM EFFECTS ON MICROORGANISMS A65-30685

MINIMUM FREE LIVING REPLICATING SYSTEM REQUIREMENTS

A65~30686

LIFE SUPPORT SYSTEM

PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE

MANNED SPACE CABIN SIMULATOR FOR TESTS TO EVALUATE ADVANCED LIFE SUPPORT SYSTEMS OPERATION AND MAINTENANCE

AIAA PAPER 65-502 A65-30218

PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING DWARF MOUSE AND ILLUMINATED SUSPENSION OF CHLORELLA ELLIPSOIDEA A65

LIFE SUPPORT SYSTEM REQUIREMENTS FOR MANNED SPACE MISSIONS PRESENTING SYNTHETIC CLOSED ECOLOGICAL 465-31672 SYSTEM

LIFE SUPPORT SYSTEMS IN SPACE MISSIONS

A65-81854

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE

LMSC-6-62-64-19

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI JPRS-31467

N65-31531

EFFECT OF AERATION ON COEFFICIENT OF SPECTRAL ABSORPTION IN SUSPENSION OF CHLORELLA SP. A65-81938

LIGHT INTENSITY

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-A65-81872

FOREARM EXERCISE EFFECT OF CAPACITANCE VESSELS A65-81909

LIPID METABOLISM
STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM CHOLESTEROL A65-81753

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES - MANNED SPACECRAFT APPLICATION AMRL-TR-65-26 N65-30853

LIQUID DXYGEN /LOX/

IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID

OXYGEN

A65-30138

IIVER

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-R1 R42

LOW FREQUENCY

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM JPRS-31837 N65-32380

LOW PRESSURE CHAMBER
EFFECTS OF LOW PRESSURES ON CELLULAR
ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS N65-304/-

LOW TEMPERATURE ENVIRONMENT
VERIFICATION OF ORGANISM SURVIVAL / ARTEMIA CYSTS/
AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT
INFORMATION NECESSARY FOR LIVING SYSTEM
SPECIFICATION IS STORED IN ATOM CONFIGURATION A65-31004

HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

LUNAR PHASE

LUNAR RHYTHM ANALOGIES IN VARIOUS BIOLOGICAL PROCESSES IN MAN AND INVERTEBRATES

LUNAR SURFACE

DESIGN STUDY OF LUNAR EXPLORATION HAND TOOLS FOR LUNAR GEOLOGICAL AND ENVIRONMENTAL PROGRAM FIRST QUARTERLY DESIGN REPORT NASA-CR-65092

N65-31179

LIME

EFFECT OF OXYGEN BREATHING AT ATMOSPHERIC PRESSURE
ON PULMONARY SURFACTANT IN MAMMALS

A65-81898

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U.S.S.R. N65-302 N65-30219

BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER TO DETERMINE CARDIAC OUTPUT NASA-CR-58985 N65-32091

MACROMOLECULE

TOLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY AD-616622 MAS-30631

EFFECT OF DXYGEN BREATHING AT ATMOSPHERIC PRESSURE ON PULMONARY SURFACTANT IN MAMMALS

AA5-81898

SUPERCOOLING MAMMALS AND RESTORING THEM TO NORMAL BODY TEMPERATURE WITHOUT ALTERING NORMAL PHYSIOLOGY FTD-TT-65-74/162 N65-30489

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND MONRADIATION FACTORS N65-31376

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS N65-31388

SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH RADIATION EFFECTS ON MAMMALIAN EYE TID-3912/INDEX/ N65-31958

MAN

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE LMSC-6-62-64-19 N65-31557

MAN-MACHINE SYSTEM

RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT CONTROL SYSTEM A65-29944 MAN-MACHINE PERFORMANCE MEASUREMENTS NASA-CR-64106

N65-30469

HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS
TO PERSONNEL MANAGEMENT A65-81783

MECHANIZATION PROBLEMS OF INDUSTRIAL MANAGEMENT N65-30279

SYSTEM FOR MANAGEMENT OF HUMAN FACTOR IN PHYSICS N65-30316

MANNED SPACE ELIGHT SPACE FLIGH: SPACECRAFT STERILIZATION CONSIDERATION IN DESIGN OF MANNED INTERPLANETARY SPACE VEHICLES

A65-30214 AIAA PAPER 65-503 FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ( LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN SYMPOSIUM ON

MAY 1964 A65-30671

U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS AND OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE A65-30672

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT TONTZATION CHAMBERS 465-30674

PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE FLIGHT PROGRAM BASED ON PROJECT MERCURY AND CEMINI MISSIONS A65-31105

MARSHALL SPACE FLIGHT CENTER PROGRAM TO UPGRADE SPACE VEHICLE RELIABILITY BY MOTIVATING PERSONNEL TO REDUCE MISTAKES AND MALFUNCTION OF EQUIPMENT A65-31574

LIFE SUPPORT SYSTEM REQUIREMENTS FOR MANNED SPACE MISSIONS PRESENTING SYNTHETIC CLOSED ECOLOGICAL A65-31672

PSYCHOLOGICAL FACTORS AND ASTRONAUT PERFORMANCE IN SPACE TRAVEL A65-81791

PSYCHOPHYSIOLOGICAL HAZARDS OF MANNED SPACE A65-81792

MANNED SPACE FLIGHT - REVIEW OF PROBLEMS OF SENSOR DEPRIVATION, ADAPTATION AND PHYSICAL HAZARDS A65-81832

PHYSICAL BARRIERS AND LIMITATIONS IN SPACE A65-81834

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE SYSTEMS A65-81851

LIFE SUPPORT SYSTEMS IN SPACE MISSIONS

A65-81854

PROBLEMS OF NOISE HAZARD DURING SPACE FLIGHT AND IN JET PLANES A65-81925

MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS NASA-CR-65072 N65-30921

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS NASA-TT-F-9458 N65-32265

MANNED SPACEGRAFT

MANNED SPACE CABIN SIMULATOR FOR TESTS TO EVALUATE ADVANCED LIFE SUPPORT SYSTEMS OPERATION AND MAINTENANCE ATAA PAPER 65-502 A65-30218

REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY N65-30381

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES - MANNED SPACECRAFT

APPLICATION AMRL-TR-65-26

N65-30853

MANUAL CONTROL

HUMAN TRACKING ABILITY FOR RECTANGULAR WAVES ON DISPLAY USING HAND OR FOOT A65-31344

IS /PLANEI/
LIMONITE ENVIRONMENT MAY PROVIDE ECOLOGICAL BASIS
FOR RESPIRATORY AND PHOTOSYNTHETIC MARTIAN ORGANISMS A65-30684

LIFE-DETECTION INSTRUMENTATION DEVELOPMENTS IN CARRYING OUT BIOLOGICAL EXPLORATION ON MARS A65-81927

BIOLOGICAL EXPLORATION OF MARS

NASA-CR-64337

N65-30839

MARS ATMOSPHERE

MARTIAN CONDITIONS SIMULATED FROM ASTROPHYSICAL DATA FOR MICROBIOLOGICAL INVESTIGATIONS

A65-30682

MARS ENVIRONMENT

RESPONSE OF MICROORGANISM TO SIMULATED ENVIRONMENT INVESTIGATED, USING CULTURE COLLECTIONS AND SOIL SAMPLES MARTIAN 465-30676

ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS SIMULATOR A65-30683

EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT NASA-CR-64577 N65-32032

VARIATIONS IN BINAURAL-MASKED THRESHOLD OF 500-CPS TONE MASKED BY RANDOM NOISE AS FUNCTION OF SIMULTANEOUS SHIFTS IN INTERAURAL AMPLITUDE RATIO AND TIME DELAY OF TONE A65-29975

PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE BACKGROUND A65-29976

MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND SIGNIFICANCE IN AUDIOMETRY A65-81770

FORCED-CHOICE METHOD FOR USE IN BACKWARD-MASKING STUDIES WITH DISC-RING PATTERN A65-81960

MASS BALANCE

MATHEMATICAL MODEL OF HUMAN BODY PREDICTING ITS INERTIAL PROPERTIES IN ANY FIXED BODY POSITION, INCLUDING LOCATION C? MASS CENTER AIAA PAPER 65-498 A65-30202

MATHEMATICAL MODEL

MATHEMATICAL MODEL OF HUMAN BODY PREDICTING ITS INERTIAL PROPERTIES IN ANY FIXED BODY POSITION, INCLUDING LOCATION OF MASS CENTER AIAA PAPER 65-498 A65-30202

MATHEMATICAL MODEL USED TO EXAMINE PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS IN WHICH HUMAN BODY CONTROLS FLUID AND ELECTROLYTE DISTRIBUTION - RENAL EXCRETION RM-4609-PR N65-31199

MEASURING APPARATUS

MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES

WEARABLE, WIRELESS OXIMETER WITH BLOOD PRESSURE MEASUREMENT CAPABILITY NASA-CR-64080 N65-30480

BIOLOGICAL MEASUREMENTS IN SPACE — AUTOMATIC DEVICE — MONITORING DIGITAL COMPUTER — INFORMATION MEASURING SYSTEMS — SPACE BIOLOGY JPRS-31679 N65-31522

MECHANISM

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND

SUBJECT INDEX MOTIVATION

NONRADIATION FACTORS

N65-31376

MECHANISH OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

MECHANIZATION

MECHANIZATION PROBLEMS OF INDUSTRIAL MANAGEMENT N65-30279

MEDICAL PROGRESS

HUMAN ACCLIMATIZATION TO HOT CLIMATE CONDITIONS -MEDICAL RESEARCH JPRS-31463 N65-31717

MEDICINE /GEN/

MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS
NASA-CR-65072 N65-30921

PROCEDURES FOR CYBERNETICS WITH APPLICATIONS TO MEDICAL SCIENCE JPRS-31712 N65-31857

MEMORY

AURAL CODING AND CLASSIFICATION IN SHORT-TERM MEMORY A65-81932

INDIVIDUAL MEMORY STORAGE LOADS AND INDIVIDUAL MEMORY LOAD REDUCTION A65-81952

ROLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY AD-616622 N65-30631

MENTAL TELEPATHY AS MEANS FOR TELECOMMUNICATION FTD-TT-65-366/184 N65-30448

PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE FLIGHT PROGRAM BASED ON PROJECT MERCURY AND GEMINI MISSIONS A65-31105

METABOLISM

CHANGES IN OXIDATIVE PROCESSES AND ORGANIC ACTO EXCRETION RATE DURING ADAPTATION TO COLD IN MAN

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA

COMPARATIVE SPIRO-ERGOMETRIC INVESTIGATIONS ON **ATHLETES** A65-81865

UTILIZATION OF GLUTAMINE BY VARIOUS ALGAE

A65-81958

METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED SUITS EXERCISING IN HIGH ALTITUDE CHAMBER A65-81965

SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE PROPAGATION AND TRANSCRIPTION, DUAL TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM UCRL-14254 N65-31001

INSTANTANEOUS VARIATIONS OF METABOLITE CONCENTRATION IN SYSTEM OF METABOLIC PROCESSES IN CELLS

JPRS-31464 N65-31213

METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY IRRADIATION DASA-1633 N65-31693

METERRITE

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE SYSTEMS A65-81851

METEORITIC COMPOSITION

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE
METEORITES, NOTING ABILITY OF BACTERIA TO
PENETRATE INTO CENTRAL REGIONS

ACC A65-30687 METHYL HYDRAZINE

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND UPON MICE AND RATS
AMRL-TR-65-48 SDMH

N65-31081

DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE IN BLOOD SERUM - TOXICOLOGY AMRL-TDR-64-24 N65-31 864

MICROBIOLOGY

MARTIAN CONDITIONS SIMULATED FROM ASTROPHYSICAL DATA FOR MICROBIOLOGICAL INVESTIGATIONS

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE METEORITES, NOTING ABILITY OF BACTERIA TO PENETRATE INTO CENTRAL REGIONS A65-30687

**MICROINSTRUMENTATION** 

CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY SAM-TR-64-90 N65-30496

MICROORGANISM

ULTRAHIGH VACUUM EFFECTS ON MICROORGANISMS A65-30685

MICROWAVE RADIATION

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION, EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO MICROWAVE IRRADIATION

MITOCHONDRIA

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

MITOSIS

ANIMAL TESTS FOR EFFECTS OF ACCELERATION, VIBRATION AND IONIZING RADIATION ON OXIDATION METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS IN HEMOPOIETIC TISSUES

MOBILITY

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE LMSC-6-62-64-19 N65-31557

MODAL RESPONSE

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL OXYGEN PRESSURE OF NEURONS A65-31019

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND **EDEMA IN MONKEYS** SAM-TDR-64-18 N65-30745

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS SAM-TR-65-9 N65-30887

MONOCHROMATIC RADIATION

EFFECTIVENESS OF MONOCHROMATIC RADIATIONS IN ENSURING LEVEL OF ACUTENESS OF DISCRIMINATION AND CONTRAST SENSITIVITY A65-30078

MOTION PERCEPTION

MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN DYNAMIC SPACE ORIENTATION AND MANUAL VEHICLE CONTROL NASA-CR-64545 N65-32033

MOTIVATION

IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED

A65-81752

STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM A65-81753 MOTIVATION TOWARD FLYING IN PILOT CANDIDATES RELATED TO TRAINING SUCCESS AND ADJUSTMENT

A65-81776

REWARD MOTIVATION IN HUMAN BEHAVIOR - PSYCHOLOGICAL TESTING TR-1

N65-31969

MOTOR SYSTEM

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX N65-31385

MOTOR SYSTEM /BIOL/
EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE
REFLEX IN GUINEA PIG N65-N65-31384

MOUNTAIN INHABITANT
RENAL FUNCTION IN HIGH-ALTITUDE NATIVES AND IN NATIVES WITH CHRONIC MOUNTAIN SICKNESS

465-81918

SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS RELATION TO RADIATION SICKNESS AND MORTALITY OF A65-81748 MULTIPLE IRRADIATED MICE

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS

A65-81948

ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE

AAL-TDR-64-8 N65-30826

REPRODUCTION OF MICE IN CONFINEMENT NASA-CR-64315

N65-30847

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

MUSCLE

EYE LID MOVEMENT EFFECT UPON ELECTRO-OCULOGRAPHIC RECORDING OF VERTICAL EYE MOVEMENTS

MUSCILLAR FUNCTION

MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT A65-30482 TEMPERATURE

EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31 A65-31346

MUSCULAR STRENGTH

RESPONSE STRENGTH AND DURATION OF SUBMAXIMAL HOLDING ENDURANCE FOR MEASUREMENTS AT 20 BODY POSITIONS A65-30102

MUSCULAR SYSTEM

OXYGEN TENSION IN HUMAN MUSCLE DURING OXYGEN BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE

FEFECT OF PROPRIOCEPTIVE STIMULATION ON HUMAN MUSCLE ACTION BASED ON ELECTROMYOGRAPHIC STUDIES

BIOLOGICAL EFFECT OF PROTONS — EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN — MUSCULAR SYSTEM EXCITATION DISTRIBUTION JPRS-31547

PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS N65-31041 **EXCHANGE** 

MUSCULAR TONUS PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF X-RAY IRRADIATED DOGS TO INDUCED MUSCULAR CONTRACTIONS OF HIND LEGS IN VIVO TID-20979, ADDEND. N65-3056 N65-30567

MUTATION

INCORPORATION OF 5-BROMOURACIL AND PLASTID MUTATION DURING REPLICATION OF PLASTID
DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND SULPHANILAMIDE A65-31389

VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY
CELLS OF DROSOPHILA A65-323 A65-32302

ANIMAL AND PLANT GENETICS - INDUCED MUTATION **PROCESSES** N65-31536 JPRS-31514

MYOPIA IN PILOTS AS RESULT OF PROLONGED FLIGHT A65-81826 DUTY

# N

NASA PROGRAM

N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL, EVOLUTIONARY AND GENETIC EFFECTS OF WEIGHTLESSNESS, RADIATION AND REMOVAL FROM EARTH A65-30692 ROTATION

NERVOUS SYSTEM

INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE TO DOSE OF MONOFLUOROACETATE A65-3007 A65-30077

COMPARISON OF SELECTED FEATURES OF ELECTRIC RESPONSES RECORDED FROM UNITS IN AUDITORY NERVE AND COCHLEAR NUCLEUS A65-31724

CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC A65-81847

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES, GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN MICE EXPOSED TO ACCELERATION STRESS

TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED SLEEP WITH ELECTRICITY JPRS-31347

EFFECT OF LOCAL AND TOTAL, SINGLE AND CHRONIC VIBRATION ON STATE OF PERIPHERAL AND CENTRAL NERVOUS SYSTEMS

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI JPRS-31467 N65-31531

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL OXYGEN PRESSURE OF NEURONS A65-31019

METHOD FOR COMPUTER RECOGNITION OF INTRACELLULARLY RECORDED NEURONAL EVENTS A65-81755

FORTRAN PROGRAM FOR INTRACELLULAR EVENT RECOGNITION

A65-81756

NEURON TRANSMISSION

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS -PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS N65-31520 JPRS-31577

**NEUROPHYSIOLOGY** 

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS A65-30690

QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL AND LATERAL MAMMILLARY NUCLEI AND RELATED
STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF CAT BRAIN, NOTING ULTRASONIC LESIONS

A65-30738

ACTION POTENTIAL RECORDED, USING REAL-TIME AND ON-LINE SORTING OF NEUROELECTRIC ACTION POTENTIALS A45-30843

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION A65-31007

NEUROPHYSIOLOGICAL CEREBRAL CORRELATION NODEL OF INFORMATION TRANSACTIONS, AND INFORMATION STORAGE NASA-CR-64570

N65-32027

NEUTRON STAR
LACK OF HONOLOGY IN OSCILLATION OF NEUTRON STARS
EXAMINING HIGHLY CONDENSED NATTER, PHYSICAL STATE, MUCLEAR POTENTIALS AND PULSATING MODELS

A65-31029

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS EUR-2415.E N65-32144

NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS ATTRIBUTED TO VISUAL ILLUSION INVOLVING OVERESTIMATION OF ALTITUDE A65-30100

MITROGEN

OXYGEN INHALATION IN PROLONGATION OF TIME OF USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN INHALATION BY RABBITS A65-31343

NOISE

MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND SIGNIFICANCE IN AUDIOMETRY A65-81770

HEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE CAPACITY LOSS IN SUBJECTS EXPOSED TO MOISE A65-81871

EFFECT OF WHITE NOISE LEARNING EFFICIENCY IN RATS A65-81940

NOISE HAZARD

PROBLEMS OF NOISE HAZARD DURING SPACE FLIGHT AND A65-81925

DIFFERENTIAL DIAGNOSIS OF OCCUPATIONAL DISORDERS OF HEARING DUE TO NOISE HAZARDS

A65-81929

**NOISE INTENSITY** 

EQUATION ESTIMATING AURAL DETECTION DISTANCES ASSOCIATED WITH GIVEN AERIAL VEHICLE NOISE LEVEL AIAA PAPER 65-329 A65-32323

**MOISE TOLERANCE** 

HEAT AND HOISE EFFECTS ON PILOT PERFORMANCE, PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND **PERFORMANCE** A65-29990

**NOMOGRAPH** 

NOMOGRAPHIC DETERMINATION OF MAXIMAL DXYGEN CONSUMPTION IN MAN DURING EXERCISE

A65-81920

NUCLEAR INTERACTION

LACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS

A65-31029

NUCLEAR RADIATION

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET JPRS-31646 N65-32010

EXTRATERRESTRIAL LIFE DETECTION SUGGESTED VIA QUANTITATIVE FLUPRESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION A65-30679

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

A65~81 767

ROLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY AD-616622 N65-30631

MYSTAGMUS

VESTIBULAR CALORIC TEST CARRIED OUT WITH FOUR SUBJECTS ON HUMAN CENTRIFUGE A65-81 805

ELECTROENCEPHALOGRAPHIC RESPONSES AND NYSTAGNUS AFTER ROTATORY STIMULATION OF VESTIBULAR APPARATUS 465-81850

0

**OCEAN** 

REMOTE SENSING FROM MANNED DRBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE — MARINE BIOLOGY N65-303B1

**OCEANOGRAPHY** 

SATELLITES AND HIGH FLYING AIRCRAFT TO STUDY CETACEANS AND OTHER LARGE MARINE ANIMALS -OCEANOGRAPHY N65-30369

OPTICAL METHOD

GPTICAL ACTIVITY IN UV REGION OF SPECTRUM DEVELOPED, USING OPTICAL ROTATION TO DETECT EXTRATERRESTRIAL LIFE

ORBITAL MOTION

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF ORBITAL FLIGHT ON SPACECRAFT VOSKHOD JPRS-31913 N65-32344

DRCAM

EXPERIMENTAL USE OF STERILE HYDROLYSATES OF VARIOUS ORGANS FOR PROTECTION AGAINST ACUTE
RADIATION SICKNESS IN RATS A6 A65-81 870

EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION N65-31381

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21

ORGANIC COMPOUND

ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS DISCUSSED, STUDYING ABIDGENIC SYNTHESIS IN SIMULATOR

**ORGANISM** 

RADIATION BIOLOGY INVESTIGATIONS WITH FRESH WATER ORGANISMS - CYBERNETICS N65-30265

EFFECT OF ELECTROMAGNETIC RADIATIONS ON LIVING ORGANISMS JPRS-31501

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND NONRADIATION FACTORS N65-31376

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909 N65-32356

ORGUEIL METEORITE

HYDROCARBONS OF TERRESTRIAL SAMPLES AND ORGUEIL METEORITE ANALYZED, SHOWING THAT ALKANES ARE BEST INDICATORS OF FORMER LIFE ON EARTH

A65-30688

ORIGIN

PROCESSES OF ORIGIN OF PLANETARY ATMOSPHERES A65-81928

ORTHOSTATIC TOLERANCE

BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL **ENVIRONMENT** 

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894

OXYGEN BREATHING

OXYGEN DREATHING OXYGEN INHALATION IN PROLONGATION OF TIME OF USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN INHALATION BY RABBITS A65-31343

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING DAYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN A65-81840

DAYGEN TENSION IN HUMAN MUSCLE DURING DAYGEN BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE A65-81873

EFFECT OF OXYGEN BREATHING AT ATMOSPHERIC PRESSURE ON PULMONARY SURFACTANT IN MAMMALS

A65-81898

DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER CURVE A65-81902

DXYGEN CONSUMPTION

WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR A65-29947

NOMOGRAPHIC DETERMINATION OF MAXIMAL DXYGEN CONSUMPTION IN MAN DURING EXERCISE

A65-81920

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND DXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

A65-81968

**OXYGEN METABOLISM** 

GEN METABULISM
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-299 A65-29946

TEMPERATURE EFFECT OF DEOXYGENATION RATE OF HUMAN

VIBRATION EFFECT ON OXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS N65-3138 N65-31386

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

**OXYGEN PRODUCTION** 

KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION RELATED TO OXYGEN PRODUCTION IN CHLORELLA

**OXYGEN RECOMBINATION** 

REGENERATION OF OXYGEN AND GAS EXCHANGE SYSTEMS A65-81793

OXYGEN TENSION
VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC

DXYGEN TENSION IN HUMAN MUSCLE DURING DXYGEN BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE

INCREASE OF ARTERIAL OXYGEN TENSION IN DOGS AT HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR A65-81901

POLAROGRAPHIC MEASUREMENTS ON DXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH
SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION

SAM-TR-65-13

N65-30506

OXYGEN TOXICITY

CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION WITH SEVERE OXYGEN TOXICITY A65-81868

EFFECT OF OXYGEN INTOXICATION ON VARIOUS AREAS OF BRAIN IN CATS

A65-8187 465-81875

INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18 ISOTOPE INJECTED INTRAVENOUSLY IN MAN A65~81892

SPINAL PAIN REACTION IN PILOTS AFTER MANY FLIGHT HOURS IN HELICOPTERS A65-81819

PAIN SENSITIVITY

SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

PAPER CHROMATOGRAPHY

EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS EUTROPHA, USING PAPER CHROMATOGRAPHY AND RADIOAUTOGRAPHY WITH CARBON 14 A65-31725

PATHOLOGY

IONIZING RADIATION EFFECTS ON MAN AND ANIMALS -RADIOBIOLOGY AND PATHOLOGY N65-30218

PATTERN RECOGNITION

ISOLATION EFFECT IN VISUAL PATTERN PERCEPTION SIMILAR TO EFFECT IN SERIAL LEARNING

PATTERN RECOGNITION PROBLEMS - CLASSIFICATION. CYBERNETIC INTERPRETATION OF RECOGNITION PROCESS, ALGORITHMS, AND PROBABILITY PROCEDURES, AND THEORETICAL CONSIDERATION OF SOLUTION JPRS-31440 N65-30682

PENTABORANE

TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS - COMPARISON WITH RESERPINE AMRL-TR-65-49 N65-30346

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN

GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT ACCIDENT INVESTIGATION A65-81846

CHEMICAL SYNTHESIS OF ACTINOMYCIN ANALOGS - PREPARATION OF HETEROARDYL PEPTIDES N65-31233

PERCEPTION

VARIABILITY IN FLICKER FUSION FREQUENCY RELATED TO COGNITIVE CONTROL AND ATTENTION

A65-81758

OVERVIEW OF RESEARCH IN PHYSIOLOGICAL EXPERIMENTAL, DEVELOPMENTAL, AND COMPARATIVE PSYCHOLOGY — STUDIES ON BRAIN AND BEHAVIOR, PERCEPTION, COORDINATION, AND LEARNING NASA-CR-58831 N65-32111

PERFORMANCE DECREMENT

HEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE CAPACITY LOSS IN SUBJECTS EXPOSED TO NOISE A65-81871

PERIODICITY /BIOL/
HIBERNATION OF HEDGEHOG, ERINACEUS
EUROPAEUS - PERIODICITY OF HIBERNATION OF
UNDISTURBED ANIMALS DURING WINTER AT CONSTANT AMBIENT TEMPERATURE A65-81764

PERSONALITY

IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED

A65-81752

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION

A65-81812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR A65-81813 SELECTING PERSONNEL

INTERINDIVIDUAL DIFFERENCES IN CATECHOLAMINE A65-81883 EXCRETION DURING STRESS

RELATION BETWEEN SCORE ON STIMULUS VARIATION SCORE AND AUTOKINETIC MOVEMENT A65-81935

PERSONNEL

HEARING PROBLEMS IN PERSONNEL OF SABENA AIRLINES FROM 1958 TO 1962 A65-81780

SICKNESSES AND PHYSICAL FITNESS OF AVIATION A65-81781

USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL A65-81970

FFASIBILITY OF IDENTIFYING PERSONS BY ANALYZING ACCELERATION AND PEN-PAPER CONTACT PATTERNS GENERATED DURING SIGNATURE PROCESS N65-30559

PERSONNEL DOSIMETRY SYSTEM FOR APOLLO NASA-CR-65071

N65-30920

PERSONNEL SELECTION

PROBLEMS INHERENT IN PURPOSES OF INITIAL CARDIOVASCULAR EXAMINATION OF AVIATION PERSONNEL A65-81774

UTILIZING ELECTROENCEPHALOGRAM IN AEROSPACE A65-81788 MEDICINE

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION A65-81812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR SELECTING PERSONNEL

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL SELECTION AND EXAMINATION A65-81821

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL

A65-81830

PERSONNEL SUBSYSTEM

MINIMIZATION OF HUMAN ERRORS EFFECT ON SYSTEM SAFETY BY TREATING MAN AS SUBSYSTEM WITHIN GIVEN 465-3158R SYSTEM

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS IN MAN A65-81905

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION A65-31007

PHARMACOLOGICAL AGENT EFFECTS ON CORONARY CIRCULATION NASA-TT-F-336 N65-31146

BIOCHEMISTRY, RADIOBIOLOGY, PHARMACOLOGY, TOXICOLOGY, NUCLEAR MEDICINE, BIOPHYSICS, AND ENVIRONMENTAL RADIATION PUBLICATIONS N65-31798

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909 N65-32356 PHENOTHIAZINE

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION A65-31007

PHOSPHORUS

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA A65-81800

PHOSPHORYI ATTOM

PROTECTIVE ACTION OF CYSTEMMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION—SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

A65-81767

PHOTIC STIMULATION

TEMPERATURE AND PRECONDITIONING EFFECT ON PHOTOPERIODIC RESPONSE OF PHARBITIS NIL, STRAIN VIOLET SHORT-DAY PLANT A65-30650

VISUAL OBSERVATION OF H-RESPONSE IN ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL EXPOSED TO PHOTIC STIMULATION AS RELATED TO A65-81974 MIGRAINE

PHOTOCHEMISTRY

SURVEY OF PHOTOSYNTHESIS AND PHOTOSYNTHETIC MATERIAL STUDIES NASA-CR-64418 N65-31053

PHOTOGRAPHY

X-RAY FLUORESCENCE, X-RAY SCREENS, AND MATERIALS FOR X-RAY PHOTOGRAPHY N65-30216

**PHOTORECEPTOR** 

SPECTRAL SENSITIVITY CURVES OF LIGHT RECEIVERS DETERMINED, USING ADDITION CURVES FOR NORMAL A65-30076 TRICHROMATES

PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING DWARF MOUSE AND ILLUMINATED SUSPENSION OF CHLORELLA ELLIPSOIDEA A65-

CHEMICAL INHIBITION OF PHOTOSYNTHETIC CARBON REDUCTION CYCLE IN CHLORELLA PYRENOIDOSA

KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION RELATED TO OXYGEN PRODUCTION IN CHLORELLA PASEMULDUZA A65-81763

IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN CHLORELLA VULGARIS A65-R1R91

INVESTIGATION OF GAS EXCHANGE IN PLANTS IN CLOSED SYSTEM WITH HELP OF CARBON 14 IN CARBON DIOXIDE A65-81924

SURVEY OF PHOTOSYNTHESIS AND PHOTOSYNTHETIC MATERIAL STUDIES NASA-CR-64418 N65-31053

PHYSICAL EXAMINATION

ELECTROCARDIDGRAMS OF PILOT WITH EXTERIOVENTRICULAR BLOCK TAKEN DURING PHYSICAL EXAMINATIONS OVER TWENTY-YEAR PERIOD

A65-81772

PROBLEMS INHERENT IN PURPOSES OF INITIAL CARDIOVASCULAR EXAMINATION OF AVIATION PERSONNEL A65-81774

SCREENING AND SELECTION OF SPANISH PILOTS

A65-81778

EVALUATION OF MEDICAL DATA OF PHYSICAL EXAMINATION IN PILOT SELECTION A65-81810

PHYSICAL EXERCISE

EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31:

BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL ENVIRONMENT A65-81771 BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY A65-81818

FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION OF HUMAN SUBJECT DURING EXERCISE

A65-81845

COORDINATION OF HEART AND RESPIRATORY RATES DURING PHYSIOLOGICAL WORK A65-81853

RESPIRATORY OXYGEN DEBT AND RELATION TO EXCESS LACTATE IN MAN WITH PHYSICAL EXERCISE

FOREARM EXERCISE EFFECT ON CAPACITANCE VESSELS A65-81909

HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE, AIR VELOCITY, AND EXERCISE A65-81914

ANABOLIC STEROID EFFECT ON PHYSICAL PERFORMANCE OF A65-81919 YOUNG MEN

NOMOGRAPHIC DETERMINATION OF MAXIMAL OXYGEN CONSUMPTION IN MAN DURING EXERCISE

A65-81920

EFFECT OF PHYSICAL EXERCISE ON URINARY EXCRETION OF ELECTROLYTES IN HUMANS A65-81941

EFFECT OF PHYSICAL EXERCISE ON BLOOD PLASMA LEVEL OF 17-HYDROXYCORTICOSTEROIDS IN MAN A65-81955

METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED SUITS EXERCISING IN HIGH ALTITUDE CHAMBER A65-81965

### PHYSICAL FITNESS

SICKNESSES AND PHYSICAL FITNESS OF AVIATION A65-81781 PERSONNEL

HISTORICAL REVIEW AND CURRENT PROBLEMS IN MONITORING HEALTH OF ASTRONAUTS

DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS FROM FACTOR ANALYSIS RESULTS A65-81913

SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS FUNCTION OF MAINTAINING SPACE CREW PHYSICAL A65-81966 FITNESS

### PHYSTOCHEMISTRY

MATHEMATICAL MODEL USED TO EXAMINE PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS IN WHICH HUMAN BODY CONTROLS FLUID AND ELECTROLYTE DISTRIBUTION - RENAL EXCRETION N65-31199 RM-4609-PR

PHYSIOLOGICAL DEFENSE

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX N65-31385

PHYSIOLOGICAL FACTOR
SHIP-BASED RADAR AND ASPECTS OF HUMAN
PHYSIOLOGICAL AND PSYCHOLOGICAL FACTORS RELATING TO RADAR CONSTRUCTION AND PERFORMANCE

A65-30136

PHYSIOLOGICAL RESPONSE

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION, EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES A65-29938

WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR A65-29947

WATER IMMERSION EFFECT ON HUMAN BODY IN WEIGHTLESSNESS SIMULATION, NOTING THORACIC A65-30349 PRESSURE GRADIENT

HIGH ENERGY PROTONS EFFECT ON MICE AND RATS, NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS A65-30480

U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE A65-30672

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS CONCERNING COSMIC RADIATION EFFECTS ON GENETIC CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT FLIFS A65-30689

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS A65~30690

N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL, EVOLUTIONARY AND GENETIC EFFECTS OF WEIGHTLESSNESS, RADIATION AND REMOVAL FROM FARTH

BIOLOGICAL EFFECT OF WEIGHTLESSNESS AND ACCELERATION EXPERIENCED IN SPACE FLIGHT

A65-30693

CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY SAM-TR-64-90

N65-30496

PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF X-RAY IRRADIATED DOGS TO INDUCED MUSCULAR CONTRACTIONS OF HIND LEGS IN VIVO TID-20979, ADDEND. N65-30567

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING RADIATION, RADIAL ACCELERATION, VERTICAL VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

PHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN CATS DURING PROGRESSIVE HYPOTHERMIA

PHYSIOLOGICAL TELEMETRY
MEDICAL EXAMINATION OF VOSKHOD SPACESHIP COSMONAUTS, USING BIOTELEMETRIC SYSTEMS AND ONBOARD INSTRUMENTS A65-29941

PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE FLIGHT PROGRAM BASED ON PROJECT MERCURY AND **GEMINI MISSIONS** A65-31105

**VOSTOK SATELLITE PHYSIOLOGICAL TELEMETRY DURING** INTERPLANETARY FLIGHT, CONSIDERING BIOLOGICAL CONTROL AND INFORMATION TRANSMISSION TO EARTH AND MEDICAL INVESTIGATIONS BY CODING A65~32301

HISTORICAL REVIEW AND CURRENT PROBLEMS IN MONITORING HEALTH OF ASTRONAUTS

A65-81835

**PHYSIOLOGY** 

ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE

SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS CORRELATED WITH SPEECH WAVE DATA AND PHYSIOLOGICAL STRUCTURES N65-30196 AFCRL-65-272

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21 N65-31022

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS -PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS SYSTEM JPRS-31577 N65-31520 PILOT LATENT CORONARY INEFFICIENCY IN MIDDLE AGED PILOT REVEALED BY ELECTROCARDIOGRAM TAKEN AFTER PHYSICAL FXFRCISE A65~81782

VISUAL PROBLEMS OF SPANISH AIRLINE PILOTS

A65-81785

VENTILATED CLOTHING AND UMBRELLA TO PROTECT INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO AMONTA A65-81796

AGE LIMIT OF SPANISH MILITARY AND CIVILIAN PILOT A65-81814

SPINAL PAIN REACTION IN PILOTS AFTER MANY FLIGHT HOURS IN HELICOPTERS A65-81819

CASE HISTORIES OF DYSPNEA OF NEUROTIC ORIGIN IN PTINTS 465-81822

FFAR IN MILITARY AVIATOR

MYOPIA IN PILOTS AS RESULT DE PROLONGED ELIGHT A65-81826

GEMINI LAUNCH VEHICLE PILOT SAFETY PROGRAM NASA-TM-X-56714 M65-31008

PILOT PERFORMANCE
HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND PERFORMANCE

CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK

PILOT EYE FIXATIONS WHILE FLYING MANEUVERS WITH BOTH VERTICAL MOVING TAPE INSTRUMENTS AND ROUND DIAL INSTRUMENT

E KG AND BLOOD PRESSURE STUDIES IN MILITARY JET PILOTS BEFORE AND AFTER FLIGHT A65-30 A65-30139

WOLFF- PARKINSON- WHITE / WPW/ CARDIAC SYMDROME SYMPTOMS AND EFFECTS AND RELATION TO AIRCRAFT PILOT CAPABILITY 465-30350

SIMULATOR AND FLIGHT TEST COMPARISON OF PILOT PERFORMANCE TO DETERMINE FLIGHT SIMULATOR REQUIREMENTS ICAS PAPER 64-554

HUMAN ENGINEERING SUPPORT FOR PILOT FACTORS PROGRAM - TECHNICAL DIRECTION, FURNISHING, INSTALLATION, AND MAINTENANCE OF EQUIPMENT, INSTRUMENT FLYING PROCEDURES, AND DATA ANALYSIS AD-616765 N65-30630

### PILOT SELECTION

NOTIVATION TOWARD FLYING IN PILOT CANDIDATES
RELATED TO TRAINING SUCCESS AND ADJUSTMENT

EVALUATION OF PILOT PERFORMANCE BY INFLIGHT ELECTROENCEPHALOGRAM STUDY OF STRESS TOLERANCE A65-81777

SCREENING AND SELECTION OF SPANISH PILOTS

445-81778

PILOT TRAINEE SELECTION PROGRAM OF IRISH INTERNATIONAL AIRLINES A65-81779

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-8180B

EVALUATION OF MEDICAL DATA OF PHYSICAL EXAMINATION IN PILOT SELECTION A65-81810

ELECTROENCEPHALOGRAPHY AND PSYCHOLOGICAL TESTING OF COMBAT PILOT UNIT A65-81811 PILOT TRAINING LUI TRAINING
EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO
MAKE CARRIER APPROACHES
NAVTRADEVCEN-1432-1
N65-3

PITUITARY GLAND
EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON
POSTERIOR PITUITARY OXYTOXIC ACTIVITY CHANGES EVOKED BY PHYSICAL EXHAUSTION A65-81 923

PLANETARY ATMOSPHERE

PROCESSES OF ORIGIN OF PLANETARY ATMOSPHERES A65-81928

PLANETARY EXPLORATION BIOLOGICAL EXPLORATION OF MARS MASA-CR-64337

MA5-30839

PLANETARY LANDING

STERILIZATION CONTAINER DESIGN FOR HARD AND SOFT PLANETARY LANDERS ATAA PAPER 65-387

PLANT /BIOL/

TEMPERATURE AND PRECONDITIONING EFFECT ON PHOTOPERIODIC RESPONSE OF PHARBITIS NIL, STRAIN VIOLET SHORT—DAY PLANT A65—306:

INDOLE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH,
STUDIED BY RADIOASSAY A45-31310

INVESTIGATION OF GAS EXCHANGE IN PLANTS IN CLOSED SYSTEM WITH HELP OF CARBON 14 IN CARBON DIOXIDE 465-81924

INTERSTELLAR MATTER DEPOSITED ON EARTH SURFACE AS RELATED TO PLANT AND ANIMAL LIFE

A65-81967

EFFECTS OF LOW PRESSURES ON CELLULAR ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS NASA-CR-64097 N65-30474

SURVEY OF PHOTOSYNTHESIS AND PHOTOSYNTHETIC MATERIAL STUDIES NASA-CR-6441A NAS-31053

POISONING ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE AAL-TDR-64-8 N65-30826

POLAROGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION SAM-TR-65-13 N65-30506

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

POSTURE

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY 465-81818

CEREBRAL BLOOD FLOW DURING CHANGES IN BODY POSITION IN DOGS A65-81858

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

POTENTIAL FIELD

LACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS

465-31029

POWER DENSITY

ANALOG POWER SPECTRAL DENSITY ANALYSIS OF ELECTRORETINOGRAM DATA

NASA-CR-64330

N65-30840

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS MEASURED FOR EVALUATING WORKING CONDITIONS OF AIRPORT RADAR INSTALLATIONS FTD-TT-65-345/1&4 N65-32289

POWER SUPPLY

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES - MANNED SPACECRAFT APPLICATION AMRL-TR-65-26

N65-30853

PRESSURE BREATHING
EFFECT OF BREATHING UNDER PRESSURE ON VISION IN
HUMAN SUBJECTS
A65-819 A65-81942

DIAPHRAGM ACTIVITY AND THORACOABDOMINAL MECHANICS DURING POSITIVE PRESSURE BREATHING AMRL-TR-64-141 N65-30345

PRESSURE EFFECT

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL OXYGEN PRESSURE OF NEURONS A65-31019

RELATIONSHIP BETWEEN INTRAOCULAR PRESSURE AND EXTERNAL PRESSURE IN RABBITS FTD-TT-65-307/18284 N65-30927

PRESSURE GRADIENT

WATER IMMERSION EFFECT ON HUMAN BODY IN WEIGHTLESSNESS SIMULATION, NOTING THORACIC PRESSURE GRADIENT A65-30349

PRESSURE OSCILLATION

LACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS

A65-31029

PRESSURIZED SUIT

SOVIET HIGH ALTITUDE PRESSURE SUIT DEVELOPMENT A65-81972 FROM 1934-1955

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE LMSC-6-62-64-19 N65-31557

COMPARATIVE ACQUSTICAL DATA FOR TRAINING MODEL AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A FULL PRESSURE SUIT ASSEMBLIES AMRL-TR-65-86 N65-31630

PROFICIENCY MEASUREMENT

POSTFLIGHT URINARY DETERMINATIONS USED FOR EVALUATING FLIGHT STRESS IN PILOTS IN RELATION TO FLYING PROFICIENCY SAM-TR-64-88 N65-31787

PROPAGATION

SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE PROPAGATION AND TRANSCRIPTION, DUAL TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM UCRL-14254 N65-31001

PROPRINCEPTION

EFFECT OF PROPRIOCEPTIVE STIMULATION ON HUMAN MUSCLE ACTION BASED ON ELECTROMYOGRAPHIC STUDIES

PROTECTIVE CLOTHING

VENTILATED CLOTHING AND UMBRELLA TO PROTECT INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION A65-81789

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3

BIOLOGICAL EFFECT OF PROTONS - EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN - MUSCULAR SYSTEM EXCITATION DISTRIBUTION

N65-31038

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

N65-31039

PROTON IRRADIATION

HIGH ENERGY PROTONS EFFECT ON MICE AND RATS, NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS

RADIATION DEPTH DOSE FROM INCIDENT ISOTROPIC FLUX OF MONDENERGETIC PROTONS IN ARBITRARY SIZE SPHERES WITH TISSUE-EQUIVALENT MATERIAL UCRL-10980 N65-32064

PSEUDORANDOM SIGNAL

PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS AD-463037 N65-31833

PSYCHOLOGICAL FACTOR
SHIP-BASED RADAR AND ASPECTS OF HUMAN PHYSIOLOGICAL AND PSYCHOLOGICAL FACTORS RELATING TO RADAR CONSTRUCTION AND PERFORMANCE

A65-30136

PSYCHOLOGICAL FACTORS AND ASTRONAUT PERFORMANCE IN SPACE TRAVEL A65-81791

PSYCHOLOGICAL TESTING

CONTROL/DISPLAY ASSOCIATION STEREOTYPE
DETERMINATION WHEN CONTROLS AND DISPLAYS ARE ARRANGED ON TWO-DIMENSIONAL SURFACE

A65-31103

MOTIVATION TOWARD FLYING IN PILOT CANDIDATES RELATED TO TRAINING SUCCESS AND ADJUSTMENT A65-81776

ELECTROENCEPHALOGRAPHY AND PSYCHOLOGICAL TESTING OF COMBAT PILOT UNIT

REWARD MOTIVATION IN HUMAN BEHAVIOR - PSYCHOLOGICAL TESTING

N65-31969

PSYCHOLOGY /GEN/

OVERVIEW OF RESEARCH IN PHYSIOLOGICAL, EXPERIMENTAL, DEVELOPMENTAL, AND COMPARATIVE PSYCHOLOGY - STUDIES ON BRAIN AND BEHAVIOR, PERCEPTION, COORDINATION, AND LEARNING NASA-CR-58831 N65-32115

PSYCHOMOTOR

FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL
TRAINING, AND USE OF CDC 160-A COMPUTER TO
TEACH PSYCHOMOTOR TASK
NAVIRADEVCEN-1517-1 N65 N65-31206

PSYCHOMOTOR PERFORMANCE

INFLUENCE OF LOCAL FATIGUE ON SPEED AND ACCURACY IN MOTOR LEARNING A65-R17 A65-81759

MIRROR IMAGE TEST USED TO DETERMINE PSYCHOMOTOR PERFORMANCE DURING ISOLATION A65-81 A65-81801

SUBJECTIVE TIME MEASUREMENT DURING TASKS WITH DIFFERENT INFORMATION CONTENT A65-81954

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND DXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

A65-81968

PULMONARY CIRCULATION

EXERCISE EFFECTS ON CORONARY AND PULMONARY
CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY
SINUS CATHETERIZATION
A65-31: A65-31346

HYPOXIA IN ONE LUNG AND EFFECT ON DISTRIBUTION OF PULMONARY CIRCULATION AND VENTILATION

A65-81757

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894 PULMONARY DIFFUSING CAPACITY IN MAN DURING IMMERSION IN WATER A A65-81900

PULMONARY FUNCTION

HYPOXIA IN ONE LUNG AND EFFECT ON DISTRIBUTION OF PULMONARY CIRCULATION AND VENTILATION

VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC DOGS A65-81804

INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18 ISOTOPE INJECTED INTRAVENOUSLY IN MAN

A65-81892

GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL A65-81893

VERTICAL SINOSOIDAL VIBRATION - EFFECT ON RESPIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE A65-81897

PULMONARY DIFFUSING CAPACITY IN MAN DURING IMMERSION IN WATER A65-81900

PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL AND OBSTRUCTIVE LUNG DISEASED PATIENTS

A65-81973

PURSUIT TRACKING

HUMAN ENGINEERING RESEARCH OF PURSUIT AND COMPENSATORY TRACKING BEHAVIOR A65-81760

O

QUALITY CONTROL

ENHANCING QUALITY OF IMAGERY INVESTIGATED USING STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS AMRL-TR-65-28 N65-30632

RABBIT

OXYGEN INHALATION IN PROLONGATION OF TIME OF USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN INHALATION BY RABBITS A65-31343

ELECTRORETINGGRAM OF UNANESTHETIZED RABBITS AT HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER 10-G STRESS STUDIED BY A AND B WAVES EVOKED BY STROBOSCOPIC FLASH A65-31347

PEROXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

DEVELOPMENT OF PYROGENIC MECHANISM RELATED TO HEAT REGULATION IN GROWING RABBITS AND GUINEA

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY IN RABBITS ADAPTED TO DARKNESS A65-81943

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY BY ELECTRORETINGGRAM AND ELECTROENCEPHALOGRAM RESPONSE TO WHITE LIGHT FLASHES IN RABBITS

RELATIONSHIP BETWEEN INTRAOCULAR PRESSURE AND EXTERNAL PRESSURE IN RABBITS

FTD-TT-65-307/18284 N65-30927

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS MEASURED FOR EVALUATING WORKING CONDITIONS OF AIRPORT RADAR INSTALLATIONS FTD-TT-65-345/164 N65-32289

RADAR NAVIGATION

SHIP-BASED RADAR AND ASPECTS OF HUMAN PHYSIOLOGICAL AND PSYCHOLOGICAL FACTORS RELATING TO RADAR CONSTRUCTION AND PERFORMANCE

A65-30136

RADIATION

HISTAMINE DIHIDROCHLORIDE AND HISTAMINE DIPHOSPHATE PROTECTIVE EFFECTS ON RAT AGAINST WHOLE BODY IONIZING IRRADIATION

A65-81889

RADIATION BELT
FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM (
LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN SPACE SCIENCE SYMPOSIUM ON MAY 1964

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT IONIZATION CHAMBERS A65-30674

RADIATION DOSE

BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION, EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY AND DIELECTRIC LOSSES DUE TO POLARIZATION RELAXATION IN WATER MOLECULES A65-20038

EFFECTIVE RESIDUAL DOSE CONCEPT OF LETHAL RADIATION TO HUMAN AND SPACE RADIATION SHIELDING AIAA PAPER 65-497 A65-30195

RADIATION DEPTH DOSE FROM INCIDENT ISOTROPIC FLUX OF MONOENERGETIC PROTONS IN ARBITRARY SIZE SPHERES WITH TISSUE-EQUIVALENT MATERIAL UCRL-10980 N65-32064

RADIATION EFFECT

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS
CONCERNING COSMIC RADIATION EFFECTS ON GENETIC
CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT FITES A65-30689

N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL, EVOLUTIONARY AND GENETIC EFFECTS OF WEIGHTLESSNESS, RADIATION AND REMOVAL FROM FADTU A65-30692

VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY CELLS OF DROSOPHILA A65-32302

IONIZING RADIATION EFFECTS ON MAN AND ANIMALS -RADIOBIOLOGY AND PATHOLOGY N65-30218

CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING GENETIC EFFECTS OF RADIATION - HEREDITY JPRS-31635 N65-31211

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND NONRADIATION FACTORS N65-31376

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION N65-

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE
OF SPINAL REFLEX ARC N65-313 N65-31383

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX MA5-31385

SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH RADIATION EFFECTS ON MAMMALIAN EYE TID-3912/INDEX/ MA5-31 958

RADIATION EXPOSURE

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE PHANTOM FOR RADIATION EXPERIMENTS INVOLVING SHEEP USNRDI -TR-842

METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY IRRADIATION DASA-1633 N65-31693

RADIATION HAZARD

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS A65-30690

RADIATION MEASUREMENT

BETA RADIATION PENETRATION DETERMINATION OF STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS THICKNESSES

A65-30480

REPT.-155

RADIATION PROTECTION
RADIATION HAZARDS AND PROTECTION DURING PROLONGED

RADIATION HAZARDS AND PROTECTION DURING PROLONGED

RADIATION HAZARDS AND PROTECTION DURING PROLONGED

SPACE FLIGHTS A65-29943
HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,

NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS

RADIOPROTECTIVE COMPOUNDS EFFECT ON PERSISTENT AFTERGLOW OF U V-IRRADIATED SERUM ALBUMIN A65-30481

EXPERIMENTAL USE OF STERILE HYDROLYSATES OF VARIOUS ORGANS FOR PROTECTION AGAINST ACUTE RADIATION SICKNESS IN RATS A65-81870

SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN RAT AS COMPARED TO MOUSE A65-81888

BIOLOGICAL EFFECT OF PROTONS - EFFECT OF
RADIATION PROTECTIVE SUBSTANCES ON AFTERGLOW OF
IRRADIATED SOLUTIONS OF SERUM ALBUMIN - MUSCULAR
SYSTEM EXCITATION DISTRIBUTION
JPRS-31547
N65-31038

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET UNION

JPRS-31646 N65-32010

RADIATION RESISTANCE
PROPERTIES OF TEXTILES USED FOR THERMAL RADIATION
PROTECTION
TS-132
N65-3197

RADIATION SHIELDING
EFFECTIVE RESIDUAL DOSE CONCEPT OF LETHAL
RADIATION TO HUMAN AND SPACE RADIATION SHIELDING
AIAA PAPER 65-497
A65-30195

RADIATION SICKNESS
FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS
RELATION TO RADIATION SICKNESS AND MORTALITY OF
MULTIPLE IRRADIATED MICE
A65-81748

RADIATION THERAPY

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX
CANCER IN U.S.S.R. N65-30219

DOSIMETRY AND RADIATION THERAPY IN U.S.S.R. N65-30220

RADIOACTIVE DEBRIS
BIOLOGICAL EFFECTS OF SMALL RADIOACTIVE PARTICLES
FROM ATMOSPHERIC DEBRIS
1A-3365-MS
N65-3235

RADIOACTIVE ISOTOPE
DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN U.S.S.R. N65-30222

RADIDACTIVE NUCLIDE
USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT
OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL
SPECIMENS
A65-81970

RADIOACTIVE PARTICLE
BIOLOGICAL EFFECTS OF SMALL RADIOACTIVE PARTICLES
FROM ATMOSPHERIC DEBRIS

RADIOBIOLOGY
IONIZING RADIATION EFFECTS ON MAN AND ANIMALS RADIOBIOLOGY AND PATHOLOGY N65-30218

LA-3365-MS

RADIATION BIOLOGY INVESTIGATIONS WITH FRESH WATER ORGANISMS - CYBERNETICS N65-30265

CELLULAR AND BIOCHEMICAL RADIOBIOLOGY EUR-2201.F N65-31915

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS

N65-32265

EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS
EUTROPHA, USING PAPER CHROMATOGRAPHY AND
RADIOAUTOGRAPHY WITH CARBON 14
A65-31725

RADIOLOGY
RADIOLOGY, IDNIZING RADIATION DOSIMETRY, AND
X-RAY DIAGNOSIS IN U-S.S.R.
JPRS-31300 N65-30215

RADIOSENSITIVITY
INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE
TO DOSE OF MONOFLUOROACETATE A65-30077

DIUM 226

EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING GROWTH PERIOD OF BEAGLE AND ITS RELATION TO RADIUM 226 TOXICITY

UCD-472-112

N65-32350

RANDOM NOISE
PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING
OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE
BACKGROUND
A65-2976

AT
G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS
A65-31345

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

A65-81767

ENZYME ACTIVITY IN RATS ASSOCIATED WITH ORGAN DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE FORCE AND SHORT DURATION A65-81837

CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-81848

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS
PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO
MICROWAVE IRRADIATION A65-81866

EXPERIMENTAL USE OF STERILE HYDROLYSATES OF VARIOUS ORGANS FOR PROTECTION AGAINST ACUTE RADIATION SICKNESS IN RATS A65-81870

EFFECT OF DIFFERENT DEGREES OF HYPOXIA ON SENSITIVITY TO EPILEPTOGENIC AGENT AND ON MOTOR UNIT FUNCTION OF BRAIN IN RATS A65-81877

HISTAMINE DIHIDROCHLORIDE AND HISTAMINE
DIPHOSPHATE PROTECTIVE EFFECTS ON RAT AGAINST
WHOLE BODY IONIZING IRRADIATION

A65-81889

EFFECT OF COMPRESSION ON COMPOSITION AND ABSORPTION OF TISSUE GAS POCKETS IN RATS

A65-81907

EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON POSTERIOR PITUITARY OXYTOXIC ACTIVITY CHANGES EVOKED BY PHYSICAL EXHAUSTION A65-81923

EFFECT OF WHITE NOISE LEARNING EFFICIENCY IN RATS
A65-81940

HEART FUNCTION AND BODY TEMPERATURE IN
IMMUND-SYMPATHETIC RAT DURING COLD EXPOSURE
A65-81945

EFFECT OF LOW FREQUENCY VIBRATION ON DIAMETER OF ERYTHROCYTES IN RATS A65-81956

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

N65-31039

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH UPON MICE AND RATS AMRL-TR-65-48 N65-31081

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED

N65-32357

SUBJECT INDEX RETIMA

SUSPENSION CULTURES OF RAT BONE MARROW CELLS EUR-2415.E N65-32144

REACTION TIME

RESPONSE LATENCY IN SIMPLE VIGILANCE TASK AS FUNCTION OF TEMPORAL PATTERN OF STIMULATION A65-81855

RECEPTOR

CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY AUDITORY AND SOMATIC STIMULATION IN CATS A65-81931

RECORDING INSTRUMENT

SIMULTAMEDUS EVALUATION OF QUANTITATIVE WAVE PATTERNS AND MEAN AMPLITUDE OF BRAIN POTENTIAL BY 465-81881

RECOVERY

RECOVERY OF TRACE ORGANIC CONTAMINANTS IN SEALAB I ATMOSPHERE, SEPARATION WITH GAS CHROMATOGRAPH, AND IDENTIFICATION

N65-31484

REFLEX

CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC NERVES A65-81847

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE OF SPINAL REFLEX ARC N65-31383

EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE REFLEX IN GUINEA PIG N65-31384

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX N65-31385

RELATIVE BIOLOGICAL EFFECTIVEMESS /RBE/ BIOLOGICAL EFFECT OF PROTONS - EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN - MUSCULAR SYSTEM EXCITATION DISTRIBUTION JPRS-31547 M65-31038

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANDGASTER

N65-31039

RELIABILITY

RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT CONTROL SYSTEM A65-29944

RENAL FUNCTION

RENAL FUNCTION IN HIGH-ALTITUDE NATIVES AND IN NATIVES WITH CHRONIC HOUNTAIN SICKNESS

A65-81918

MATHEMATICAL MODEL USED TO EXAMINE PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS IN WHICH HUMAN BODY CONTROLS FLUID AND ELECTROLYTE DISTRIBUTION - RENAL EXCRETION RM-4609-PR N65-31199

REPRODUCTION

WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANGGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA 465-30691

REPRODUCTION OF MICE IN CONFINEMENT

NASA-CR-64315

N65-30847

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS
CYCLES OF RODENTS
A65-81 A65-81867

RESEARCH FACILITY

RESEARCH AND FACILITIES AT AEROSPACE MEDICAL CENTER OF ROME, ITALY A65 A65-81836

RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

RESPIRATION HIBERNATION IN HEDGEHOG, ERINACEUS EUROPAEUS - CHANGES OF RESPIRATORY PATTERN TO GRADUALLY DECREASING OR INCREASING AMBIENT

VENTILATORY RESPONSE TO CARBON DIDXIDE DURING HYPOXIA IN DOGS A65-81895

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY TO CARBON DIDXIDE IN MAN A65-81903

RESPIRATORY OXYGEN DEBT AND RELATION TO EXCESS LACTATE IN MAN WITH PHYSICAL EXERCISE

A65~81 904

RESPIRATION AND CEREBROSPINAL FLUID PH IN METABOLIC ACIDOSIS AND ALKALOSIS IN MAN

A65-81905

HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE, AIR VELOCITY, AND EXERCISE A65-81914

RESPIRATORY DISEASE

CASE HISTORIES OF DYSPNEA OF NEUROTIC ORIGIN IN A65-81822

RESPIRATORY IMPEDANCE

USE OF RESPIRATORY IMPEDANCE IN AEROSPACE MEDICINE

RESPIRATORY PHYSICS ON

MUSCULAR BIOCURENT DISTRIBUTION DEPENDENCE ON VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT TEMPERATINE A65-30482

ABSTRACTS ON RESPIRATORY PHYSIOLOGY FROM SOVIET LITERATURE AD-618421 N65-31931

RESPIRATORY RATE
EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31346

COORDINATION OF HEART AND RESPIRATORY RATES DURING PHYSIOLOGICAL WORK A65-81853

RESPIRATORY SYSTEM

FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION OF HUMAN SUBJECT DURING EXERCISE

A65-81845

EFFECT OF HIGH ALTITUDES ON PULMONARY CARBON DIOXIDE PARTIAL PRESSURE A65-81876

STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I SPACECRAFT

PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE N65-31041

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF ORBITAL FLIGHT ON SPACECRAFT VOSKHOD JPRS-31913 N65-32344

RESTRAINT

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT -LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN PERFORMANCE LMSC-6-62-64-19 N65-31557

RETIMA

INFORMATION PROCESSING PROPERTIES OF RETINA IN FROG

AMRI -TR-65-24 N65-32303

#### SUBJECT INDEX

RETINAL ADAPTATION INFORMATION PROCESSING PROPERTIES OF RETINA IN FROG

AMRL-TR-65-24

N65-32303

RISK-TAKING

RISK-TAKING SET OF INDIVIDUAL RELATED TO HIS TARGET DETECTION PERFORMANCE A65-81886

CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-8 A65-81848

RODENT

HIBERNATION IN HEDGEHOG, ERINACEUS EUROPAEUS - CHANGES OF RESPIRATORY PATTERN TO GRADUALLY DECREASING OR INCREASING AMBIENT TEMPERATURE A65-81765

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS CYCLES OF RODENTS A65-81867

SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN RAT AS COMPARED TO MOUSE A65-81888

ELECTROENCEPHALOGRAPHIC RESPONSES AND NYSTAGMUS AFTER ROTATORY STIMULATION OF VESTIBULAR APPARATUS A65-81850

RAPID ADAPTATION IN CONSTANCY OF VISUAL DIRECTION WITH ACTIVE AND PASSIVE ROTATION

A65-81934

SAFETY

MINIMIZATION OF HUMAN ERRORS EFFECT ON SYSTEM SAFETY BY TREATING MAN AS SUBSYSTEM WITHIN GIVEN A65-31588

PREVENTION AND CONTROL OF AIRCRAFT ACCIDENTS CAUSED BY DAMAGE TO AIRCRAFT - SURVIVAL ASPECTS A65-81869

GEMINI LAUNCH VEHICLE PILOT SAFETY PROGRAM NASA-TM-X-56714 N65-31008

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET

JPRS-31646

N65-32010

SAFETY HAZARD

USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL

SATELLITE-BORNE RADAR

SATELLITES AND HIGH FLYING AIRCRAFT TO STUDY CETACEANS AND OTHER LARGE MARINE ANIMALS -OCEANOGRAPHY N65-30369

SCANNING DEVICE

PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS N65-31833

SCIENCE /GEN/

LENCE 76EN7
PROCEDURES FOR CYBERNETICS WITH APPLICATIONS TO
MEDICAL SCIENCE JPRS-31712 N65-31857

X-RAY FLUORESCENCE, X-RAY SCREENS, AND MATERIALS FOR X-RAY PHOTOGRAPHY N65-30216

CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK A65-30013

DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING AIRCRAFT AS RELATED TO SEAT DESIGN

A65-81833

SEEDING

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

**SELENOGRAPHY** 

DESIGN STUDY OF LUNAR EXPLORATION HAND TOOLS FOR LUNAR GEOLOGICAL AND ENVIRONMENTAL PROGRAM -FIRST QUARTERLY DESIGN REPORT

NASA-CR-65092

SEMICONDUCTOR DEVICE

MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS

NASA-CR-65072

N65-31039

SENSING

REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY

N65-30381

SENSORY DEPRIVATION

MIRROR IMAGE TEST USED TO DETERMINE PSYCHOMOTOR
PERFORMANCE DURING ISOLATION A65-81: A65-81801

TIME DISCRIMINATION OF SUBJECTS DURING SENSORY DEPRIVATION A65-81802

MANNED SPACE FLIGHT - REVIEW OF PROBLEMS OF SENSOR DEPRIVATION, ADAPTATION AND PHYSICAL HAZARDS

SENSORY DEPRIVATION EFFECT ON VISUAL RECOGNITION THRESHOLDS A65-81933

SENSORY DISCRIMINATION

VIBROTACTILE THRESHOLD OF HUMAN SKIN

A65-81961

SENSORY FEEDBACK

MOTOR THEORY OF SPEECH PERCEPTION REVIEWED

A65-81761

FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL TRAINING, AND USE OF CDC 160-A COMPUTER TO TEACH PSYCHOMOTOR TASK NAVTRADEVCEN-1517-1 N65-31206

SENSORY PERCEPTION

HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP ENVIRONMENT FOR INFORMATION PROCESSING

A65-31239

SENSORY STIMULATION

CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY AUDITORY AND SOMATIC STIMULATION IN CATS

SEROTONIN

SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN
RAT AS COMPARED TO MOUSE A65-81888

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040

ALGAE GROWTH IN CITY SEWAGE WATER - EXPERIMENTS N65-31423

SIGNAL DETECTION

RADAR TARGET DETECTION AS FUNCTION OF SEARCH AREA
AND VIEWING DISTANCE A65-8188 A65-81885

RISK-TAKING SET OF INDIVIDUAL RELATED TO HIS TARGET DETECTION PERFORMANCE A65-81886

FORCED-CHOICE METHOD FOR USE IN BACKWARD-MASKING STUDIES WITH DISC-RING PATTERN A65-81960

SIGNATURE

FEASIBILITY OF IDENTIFYING PERSONS BY ANALYZING ACCELERATION AND PEN-PAPER CONTACT PATTERNS GENERATED DURING SIGNATURE PROCESS SID-65-24 N65-30559

SIMULATOR TRAINING

SIMULATION EQUIPMENT APPLICATION TO TRAINING OF AIRLINE GROUND AND FLYING PERSONNEL

SUBJECT INDEX SPACECRAFT CONTROL

A65-30468

A65-81930

SIMULATOR AND FLIGHT TEST COMPARISON OF PILOT PERFORMANCE TO DETERMINE FLIGHT SIMULATOR REGUITREMENTS ICAS PAPER 64-554 A65-30943

SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS CORRELATED WITH SPEECH WAVE DATA AND PHYSIOLOGICAL STRUCTURES

AFCRL-65-272 N65-30196

SIZE PERCEPTION CONVERGENCE AS CUE TO PERCEIVED SIZE AND DISTANCE A65-81882

SKIN /BIOL/ CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER 465-81910

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U.S.S.R. N65-30219

BETA RADIATION PENETRATION DETERMINATION OF STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS THICKNESSES

REPT.-155 N65-31074

SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING INTENSE THERMAL RADIATION EXPOSURE

A65-81915

SKIN TEMPERATURE /BIOL/
SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP
AND WAKEFULNESS AND IN AROUSAL A65-81930

TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED SLEEP WITH ELECTRICITY

JPRS-31347 N65-30711

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM JPRS-31837 N65-32380

SODIUM NITRATE POLAROGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH SODIUM NIFRATE TO STUDY RADIOPROTECTIVE ACTION

SAM-TR-65-13 N65-30506

GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE N65-31422

SOLAR RADIATION VENTILATED CLOTHING AND UMBRELLA TO PROTECT INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION

SOLID STATE SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS NAVTRADEVCEN-1440-1

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF

CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI 1005-31467 N65-31531 SOUND LOCALIZATION

NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT

SOUND PROPAGATION EQUATION ESTIMATING AURAL DETECTION DISTANCES ASSOCIATED WITH GIVEN AERIAL VEHICLE NOISE LEVEL AIAA PAPER 65-329 A65-32323 SOUND WAVE

EFFECT OF SONIC WAVES ON RATE OF GERMINATION OF POLLEN OF PLANT TRANDESCANTIA PALUDOSA

A65-81939

SPACE CABIN ATMOSPHERE MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES A65-81971

SPACE CABIN SIMULATOR MANNED SPACE CABIN SIMULATOR FOR TESTS TO EVALUATE ADVANCED LIFE SUPPORT SYSTEMS OPERATION AND MAINTENANCE AIAA PAPER 65-502 A65-30218

SPACE ENVIRONMENT ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE CONDITIONS A65-29945

HUMAN PERFORMANCE IN SIMULATED SPACE FLIGHT **ENVIRONMENT** NASA-TT-F-355 N65-30730

HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26 N65-31620

SPACE EXPLORATION FIFTH INTERNATIONAL SPACE SCIENCE SYMPOSIUM ON LIFE SCIENCES AND SPACE RESEARCH AT FLORENCE IN MAY 1964

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT IONIZATION CHAMBERS A65-A65-30674

OPTICAL ACTIVITY IN UV REGION OF SPECTRUM DEVELOPED, USING OPTICAL ROTATION TO DETECT EXTRATERRESTRIAL LIFE A6 A65-30678

SPACE FLIGHT ANIMAL TESTS FOR EFFECTS OF ACCELERATION. VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-299 A65-29946

SPACE FLIGHT STRESS U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE

HUMAN SENSORY SYSTEM ADAPTABLE ITY TO SPACESHIP ENVIRONMENT FOR INFORMATION PROCESSING

SPACE MISSION LIFE SUPPORT SYSTEM REQUIREMENTS FOR MANNED SPACE MISSIONS PRESENTING SYNTHETIC CLOSED ECOLOGICAL

SPACE ORIENTATION MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN DYNAMIC SPACE ORIENTATION AND MANUAL VEHICLE CONTROL MASA~CR~64545 N65-32033

SPACE RADIATION RADIATION HAZARDS AND PROTECTION DURING PROLONGED SPACE FLIGHTS A65-29943

SPACE SIMULATION HUMAN PERFORMANCE IN SIMULATED SPACE FLIGHT ENVIRONMENT NASA-TT-F-355 N65-30730

DEVELOPMENT OF SOVIET FLIGHTSUIT AND SPACESUIT A65-81959

SPACECRAFT CONTAMINATION PREVENTION OF BIOLOGICAL CONTAMINATION ON EXTRATERRESTRIAL BODIES A65-30675

RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT CONTROL SYSTEM A65-29944 SPACECRAFT ENVIRONMENT

SPACECRAFT ENVIRONMENT PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE A65-29942

REGENERATION OF OXYGEN AND GAS EXCHANGE SYSTEMS **EDR SPACECRAFT** A65-81793

SPACECRAFT RELIABILITY

MARSHALL SPACE FLIGHT CENTER PROGRAM TO UPGRADE SPACE VEHICLE RELIABILITY BY MOTIVATING PERSONNEL TO REDUCE MISTAKES AND MALFUNCTION OF EQUIPMENT A65-31574

SPACECRAFT STERILIZATION

MAINTAINING ENVIRONMENTAL CONTROL REQUIREMENTS FOR FABRICATION AND ASSEMBLY OF STERILE SPACE VEHICLES

STERILIZATION CONTAINER DESIGN FOR HARD AND SOFT PLANETARY LANDERS AIAA PAPER 65-387 A65-30207

SPACECRAFT STERILIZATION CONSIDERATION IN DESIGN OF MANNED INTERPLANETARY SPACE VEHICLES AIAA PAPER 65-503 A65-30214

SPACECREW

SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS FUNCTION OF MAINTAINING SPACE CREW PHYSICAL A65-81966 FITNESS

SPATIAL DRIENTATION

RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY A65-30137

INTEROCULAR TRANSFER AND NEGATIVE AFTEREFFECT AFTER PRISM-INDUCED DISTORTION OF VISION A65-81857

SPECTRAL ENERGY DISTRIBUTION

SPECTRAL SENSITIVITY CURVES OF LIGHT RECEIVERS DETERMINED, USING ADDITION CURVES FOR NORMAL TRICHROMATES A65-30076

**SPECTROMETRY** 

USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL SPECIMENS

SPEECH ANALYSIS SYNTHESIS AND PERCEPTION OF SPEECH AND PHYSIOLOGY OF HEARING

HEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE CAPACITY LOSS IN SUBJECTS EXPOSED TO NOISE A65-81871

SPEECH DISCRIMINATION

MOTOR THEORY OF SPEECH PERCEPTION REVIEWED A65-81761

SPINAL CORD

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE OF SPINAL REFLEX ARC N65-31383

SPLEEN

POLAROGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION SAM-TR-65-13 N65-30506

STANDARD

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET UNTON JPRS-31646 N65-32010

STARVATION

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY TEMPERATURE IN MAN DURING STARVATION

A65-81798

STATISTICAL ANALYSIS

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS A65-81947 SUBJECT INDEX

STELLAR MASS

EACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS

A65-31029

STEROID

ANABOLIC STEROID EFFECT ON PHYSICAL PERFORMANCE OF A65-81919

EFFECT OF PHYSICAL EXERCISE ON BLOOD PLASMA LEVEL OF 17-HYDROXYCORTICOSTEROIDS IN MAN

A65~81955

STEMBER S

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909

N65-32356

STOMACH

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN A65-81797

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U.S.S.R. N65-30219

STONY METEORITE

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE METEORITES, NOTING ABILITY OF BACTERIA TO PENETRATE INTO CENTRAL REGIONS A65-30687

STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM CHOLESTEROL A65-81753

EVALUATION OF PILOT PERFORMANCE BY INFLIGHT ELECTROENCEPHALOGRAM STUDY OF STRESS TOLERANCE A65~81777

INTERINDIVIDUAL DIFFERENCES IN CATECHOLAMINE EXCRETION DURING STRESS A65-81883

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS USED A65-81947

LITERATURE SURVEY IN MOLECULAR BIOLOGY, GENETICS, AND STRESS JPRS-31599 N65-31535

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909 N65-32356

STRESS AND LOAD

STRESS AND OVERLOAD EFFECTS ON GROUP DECISION MAKING AND COMMUNICATION PATTERNS - PARTICIPANT FUNCTIONING AS SELF-ORGANIZING SYSTEM N65-30512

STRONTTUM 90

STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA N65-30902

BETA RADIATION PENETRATION DETERMINATION OF STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS THICKNESSES

EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING

GROWTH PERIOD OF BEAGLE AND ITS RELATION TO RADIUM 226 TOXICITY UCD-472-112

SUBGRAVITY

RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY A65-30137

SUPERCOOLING MAMMALS AND RESTORING THEM TO NORMAL BODY TEMPERATURE WITHOUT ALTERING NORMAL PHYSIOLOGY FTD-TT-65-74/1&2 N65-30489

**SUPERSONIC FLIGHT** VISION AND EFFECTS OF SUPERSONIC FLIGHT ENVIRONMENT

A65-81787

SURVIVAL

PREVENTION AND CONTROL OF AIRCRAFT ACCIDENTS CAUSED BY DAMAGE TO AIRCRAFT - SURVIVAL ASPECTS A65-81869

MEDICAL RESEARCH - SURVIVAL OF HIGH VELOCITY FREE-FALLS IN WATER BY INDIVIDUALS AN-65-12 N65~30507

CARDIOVASCULAR AND SWEATING RESPONSES TO WATER INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER A65-81910

HUMAN ECCRINE SWEAT GLAND ACTIVITY AND PALMAR ELECTRICAL SKIN RESISTANCE A65-81911

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN ENVIRONMENTAL TEMPERATURE A65-81912

CHEMICAL SYNTHESIS OF ACTINOMYCIN ANALOGS — PREPARATION OF HETEROARDYL PEPTIDES N65-31233 AR-3

SYSTEMS DESIGN

SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS FUNCTION OF MAINTAINING SPACE CREW PHYSICAL A65-81966

TAYLOR MANIFEST ANXIETY SCALE

VARIABILITY IN FLICKER FUSION FREQUENCY RELATED TO COGNITIVE CONTROL AND ATTENTION

A65-81758

TELECOMMUNICATION

NENTAL TELEPATHY AS MEANS FOR TELECOMMUNICATION
FTD-TT-65-366/184 N65-30 N65-30448

TELEVISION TRANSMISSION
PSEUDD-RANDON DOT SCAN TELEVISION SYSTEMS AD-463037 N65-31833

TEMPERATURE CONTROL

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN ENVIRONMENTAL TEMPERATURE A65-81912

TEMPERATURE EFFECT

MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT TEMPERATURE A65-30482

TEST METHOD

MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND SIGNIFICANCE IN AUDIOMETRY A65-8: A65~81770

THERAPY

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY

DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN N65-30222

TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED SLEEP WITH ELECTRICITY N65-30711

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM JPRS-31837 N65-32380

THERMAL PROTECTION

VENTILATED CLOTHING AND UMBRELLA TO PROTECT INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION A65-81789

THERMAL RADIATION

HEART RATE, VENTILATION, AND OXYGEN CONSUMPTION OF HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE,

AIR VELOCITY, AND EXERCISE

A65-81914

SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING INTENSE THERMAL RADIATION EXPOSURE

PROPERTIES OF TEXTILES USED FOR THERMAL RADIATION PROTECTION TS-132 N65-31974

THERMODYNAMIC EQUILIBRIUM

COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC EQUILIBRIA IN PREBIDLOGICAL ATMOSPHERES

A65-30593

THORAX

DIAPHRAGM ACTIVITY AND THORACOABDOMINAL MECHANICS DURING POSITIVE PRESSURE BREATHING N65-30345

TIME DISCRIMINATION

IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED A65-81752

TIME DISCRIMINATION OF SUBJECTS DURING SENSORY DEPRIVATION A65-81802

TIME PERSPECTIVE - TIME PERCEPTION RELATIONSHIP A65-81856

TIME PERCEPTION STUDIED BY ELABORATION OF CONDITIONED REFLEX TO GIVEN TIME INTERVAL

A65-81951

SUBJECTIVE TIME MEASUREMENT DURING TASKS WITH DIFFERENT INFORMATION CONTENT A65-81954

TIME FACTOR
AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING
AUDIOMETRY IN SELECTING FLYING PERSONNEL 465-81830

TISSUE AND BLOOD SATURATION WITH BIOTIN IN RELATION TO CHARACTER OF MUSCULAR WORK

A65-81963

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3 N65-30629

RADIATION DEPTH DOSE FROM INCIDENT ISOTROPIC FLUX OF MONOENERGETIC PROTONS IN ARBITRARY SIZE SPHERES WITH TISSUE-EQUIVALENT MATERIAL UCRL-10980 N65-32064

TOBACCO EFFECT ON DETECTION TIME AND RECOVERY TIME A65-81884

ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL GROWTH OF TOBACCO STEM SEGMENTS NASA-CR-59238 N65~32090

TOOTH

AERODONTALGIA - ETIOPATHOGENIC INTERPRETATION A65-81827

TOXICITY

SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN RAT AS COMPARED TO MOUSE A65-81 A65~81888

TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS - COMPARISON WITH RESERPINE AMRL-TR-65-49 N65-30346

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH UPON MICE AND RATS

AMRI -TR-65-48 N65~31081

EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING GROWTH PERIOD OF BEAGLE AND ITS RELATION TO RADIUM 226 TOXICITY UCD-472-112 N6 N65-32350

TOXICOLOGY

DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE

#### SUBJECT INDEX TRACE CONTAMINANT

IN BLOOD SERUM - TOXICOLOGY AMR1-TDR-64-24

N65-31864

TRACE CONTAMINANT

MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES

RECOVERY OF TRACE ORGANIC CONTAMINANTS IN SEALAB I ATMOSPHERE, SEPARATION WITH GAS CHROMATOGRAPH, AND IDENTIFICATION

N65-31484

TRACKING STUDY

HUMAN TRACKING ABILITY FOR RECTANGULAR WAVES ON DISPLAY USING HAND OR FOOT A65-31344

TRADESCANTIA

EFFECT OF SONIC WAVES ON RATE OF GERMINATION OF POLLEN OF PLANT TRANDESCANTIA PALUDOSA A65-81939

COMPARISON OF SELF-STUDY TECHNIQUE WITH CONVENTIONAL CLASSROOM MODELS AS MEANS OF REFRESHER TRAINING OF AIRCREWS UNDER OPERATIONAL CONDITIONS AMRL-TR-65-83 N65-30298

FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL TRAINING, AND USE OF CDC 160-A COMPUTER TO TEACH PSYCHOMOTOR TASK NAVTRADEVCEN-1517-1 N65-31206

INFORMATION SYSTEMS FOR AUTOMATED ON-JOB TRAINING ESD-TDR-64-234, VOL. III N65-31242

COMPARATIVE ACQUSTICAL DATA FOR TRAINING MODEL AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A FULL PRESSURE SUIT ASSEMBLIES AMRL-TR-65-86 N65-31630

TRAINING EQUIPMENT

SIMULATION EQUIPMENT APPLICATION TO TRAINING OF AIRLINE GROUND AND FLYING PERSONNEL

TRANQUITI T7FR

CHLORPROMAZINE / CPZ/, PROTOTYPE PHENOTHIAZINE TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION 465-31007

TRANSDUCER

TRANSDUCER TO MEASURE BLOOD PRESSURE FOR APPLICATION ON SUPERFICIAL TEMPORAL ARTERY NASA-CR-293 N65-32277

TRAPPED RADIATION

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT **IONIZATION CHAMBERS** A65-30674

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING LIGHT-DARK SEQUENCE A65-A65-81872

U.S.S.R.

RADIOLOGY, IONIZING RADIATION DOSIMETRY, AND X-RAY DIAGNOSIS IN U.S.S.R. N65-30215

DOSIMETRY AND RADIATION THERAPY IN U.S.S.R.

N65-30220

X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.

N65-30221

DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN

FEUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS N65-30223

ABSTRACTS ON RESPIRATORY PHYSIOLOGY FROM SOVIET LITERATURE

40-618421

N65-31931

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET UNION JPRS-31646 N65-32010

ULTRAHIGH VACUUM

ULTRAHIGH VACUUM EFFECTS ON MICROORGANISMS A65-30685

ULTRAVIOLET LIGHT

DEVELOPED, USING OPTICAL ROTATION TO DETECT EXTRATERRESTRIAL LIFE

ULTRAVIOLET RADIATION

RADIOPROTECTIVE COMPOUNDS EFFECT ON PERSISTENT AFTERGLOW OF U V-IRRADIATED SERUM ALBUMIN SOLUTIONS A65~30481

UNITED STATES

ROLE OF U.S. AIR FORCE IN INTERNATIONAL MEDICINE A65-81775

URACIL

INCORPORATION OF 5-BROMOURACIL AND PLASTID MUTATION DURING REPLICATION OF PLASTID
DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND SULPHANILAMIDE A65~31389

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND EDEMA IN MONKEYS SAM-TDR-64-18 N65-30745

URINATION

POSTFLIGHT URINARY DETERMINATIONS USED FOR TO FLYING PROFICIENCY

TO FLYING PROFICIENCY SAM-TR-64-88 N65-31787

VARIABLE STAR

LACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS A65-31029

**VASCULAR SYSTEM** 

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER

A65-81899

FOREARM EXERCISE EFFECT ON CAPACITANCE VESSELS A65-81909

VERTEBRAL COLUMN
INJURY IN FLYING PERSONNEL OF SPINAL COLUMN FROM AVIATION SERVICE A65-81816

SPINAL PAIN REACTION IN PILOTS AFTER MANY FLIGHT HOURS IN HELICOPTERS A65-81819

ELECTROENCEPHALOGRAPHIC RESPONSES AND NYSTAGMUS
AFTER ROTATORY STIMULATION OF VESTIBULAR APPARATUS A65-81850

MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN DYNAMIC SPACE ORIENTATION AND MAMUAL VEHICLE CONTROL NASA-CR-64545

VESTIBULAR EFFECT

FEFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA PIGS N65-31382

VESTIBULAR TEST

RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY A65-30137 VESTIBULAR CALORIC TEST CARRIED OUT WITH FOUR SUBJECTS ON HUMAN CENTRIFUGE A65-A65-81805

VISUAL PERFORMANCE AND EFFECT ON EYE UNDER CONDITIONS OF VIBRATION OF HUMAN SUBJECT OR OF VISUAL OBJECT A65-81887

EFFECT OF LOW FREQUENCY VIBRATION ON DIAMETER OF ERYTHROCYTES IN RATS A65-81956

VIRROTACTILE THRESHOLD OF HUMAN SKIN

A65-81961

PRAITION EFFECT VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY CELLS OF DROSOPHILA

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE

A65-32303

SPACE PHYSIOLOGY - COMBINED FEFECT OF TONIZING VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

EFFECT OF LOCAL AND TOTAL, SINGLE AND CHRONIC VIBRATION ON STATE OF PERIPHERAL AND CENTRAL NERVOUS SYSTEMS N65-31379

EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG NA5-31380

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA N65-31382

EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE REFLEX IN GUINEA PIG N65-31384

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX N65-31385

VIBRATION EFFECT ON DXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS

N65-31388

# **VIBRATIONAL STRESS**

CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON

VERTICAL SINOSOIDAL VIBRATION - EFFECT ON RESPIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE A65-81897

### VIGILANCE

VIGILANCE FOR AUDITORY INTENSITY CHANGES AS FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE LEVEL A65~30099

AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE A65-81754

RESPONSE LATENCY IN SIMPLE VIGILANCE TASK AS FUNCTION OF TEMPORAL PATTERN OF STIMULATION A65-81855

VISUAL PROBLEMS OF SPANISH AIRLINE PILOTS

A65-81785

VISION AND EFFECTS OF SUPERSONIC FLIGHT ENVIRONMENT

A65-81787

TOBACCO EFFECT ON DETECTION TIME AND RECOVERY TIME AFTER GLARE A65-81884 AUDIOVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

EFFECT OF BREATHING UNDER PRESSURE ON VISION IN HUMAN SUBJECTS A65-81942

### VISUAL ACUITY

EFFECTIVENESS OF MONOCHROMATIC RADIATIONS IN ENSURING LEVEL OF ACUTENESS OF DISCRIMINATION AND CONTRAST SENSITIVITY A65-30070

#### VISUAL OBSERVATION

VISUAL OBSERVATION OF H-RESPONSE IN
ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL
EXPOSED TO PHOTIC STIMULATION AS RELATED TO MIGRAINE A65-81974

#### VISUAL PERCEPTION

SPECTRAL SENSITIVITY CURVES OF LIGHT RECEIVERS
DETERMINED, USING ADDITION CURVES FOR NORMAL
TRICHROMATES
A65-30

NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS ATTRIBUTED TO VISUAL ILLUSION INVOLVING OVERESTIMATION OF ALTITUDE A65-30100

INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND EXTENT OF AUTOKINETIC MOVEMENT A65-81 A65-81750

ISOLATION EFFECT IN VISUAL PATTERN PERCEPTION SIMILAR TO EFFECT IN SERIAL LEARNING

465-81751

INTEROCULAR TRANSFER AND NEGATIVE AFTEREFFECT AFTER PRISM-INDUCED DISTORTION OF VISION

RADAR TARGET DETECTION AS FUNCTION OF SEARCH AREA AND VIEWING DISTANCE

VISUAL PERFORMANCE AND EFFECT ON EYE UNDER CONDITIONS OF VIBRATION OF HUMAN SUBJECT OR OF VISUAL OBJECT A65-81887

SENSORY DEPRIVATION EFFECT ON VISUAL RECOGNITION THRESHOLDS A65-81933

RAPID ADAPTATION IN CONSTANCY OF VISUAL DIRECTION WITH ACTIVE AND PASSIVE ROTATION

A65-81934

FORCED-CHOICE METHOD FOR USE IN BACKWARD-MASKING STUDIES WITH DISC-RING PATTERN A65-81960

### VISUAL SYSTEM

CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY AUDITORY AND SOMATIC STIMULATION IN CATS A65-81931

SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS CORRELATED WITH SPEECH WAVE DATA AND PHYSIOLOGICAL STRUCTURES N65-30196

VOSKHOD I SPACECRAFT
STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF
ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I SPACECRAFT A65-81962

# VOSKHOD MANNED SPACECRAFT

MEDICAL EXAMINATION OF VOSKHOD SPACESHIP
COSMONAUTS, USING BIOTELEMETRIC SYSTEMS AND
ONBOARD INSTRUMENTS
A69 A65-29941

PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE SHIPS A65-29942

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS CONCERNING COSMIC RADIATION EFFECTS ON GENETIC CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT **FLIES** 

VOSTOK SATELLITE PHYSIOLOGICAL TELEMETRY DURING INTERPLANETARY FLIGHT, CONSIDERING BIOLOGICAL CONTROL AND INFORMATION TRANSMISSION TO EARTH AND MEDICAL INVESTIGATIONS BY CODING

A65-32301

### W

WARNING SYSTEM
EQUATION ESTIMATING AURAL DETECTION DISTANCES
ASSOCIATED WITH GIVEN AERIAL VEHICLE NOISE LEVEL
AIAA PAPER 65-329
A65-32323

MATER INTAKE
CARDIOVASCULAR AND SWEATING RESPONSES TO WATER
INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER

WATER LANDING
MEDICAL RESEARCH - SURVIVAL OF HIGH VELOCITY FREEFALLS IN WATER BY INDIVIDUALS
AM-65-12
N65-30597

WEIGHTLESSNESS
RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED
RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY
A65-30137

CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS A65-30690

WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA A65-30691

N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL, EVOLUTIONARY AND GENETIC EFFECTS OF WEIGHTLESSNESS, RADIATION AND REMOVAL FROM EARTH ROTATION 465-30692

BIOLOGICAL EFFECT OF WEIGHTLESSNESS AND ACCELERATION EXPERIENCED IN SPACE FLIGHT

A65-30693

VESTIBULAR CALORIC TEST CARRIED OUT WITH FOUR SUBJECTS ON HUMAN CENTRIFUGE A65-81805

CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-81848

WEIGHTLESSNESS SUGGESTED AS THERAPY FOR CARDIAC INSUFFICIENCY A65-81849

HUMAN WORK CAPACITY DURING PERIODS OF PROLONGED
WEIGHTLESSNESS
JPRS-31665
N65-31715

WEIGHTLESSNESS SIMULATION

IGHTLESSNESS SIMULATION
TRACTIONLESS EXPERIMENTAL METHOD PROVIDING
WEIGHTLESSNESS SIMULATION ALTHOUGH LIMITED TO
ROTATION ABOUT SINGLE AXIS
A65-30014

CHRONIC WEIGHTLESSNESS SIMULATION IN BIOLOGICAL RESEARCH, PREDICTING EFFECTS ON MAN FROM VARIOUS TYPES OF SIMULATION A65-3005

WATER IMMERSION EFFECT ON HUMAN BODY IN WEIGHTLESSNESS SIMULATION, NOTING THORACIC PRESSURE GRADIENT A65-30349

WORK CAPACITY

COMPARATIVE SPIRO-ERGOMETRIC INVESTIGATIONS ON ATHLETES A65-8186

HUMAN WORK CAPACITY DURING PERIODS OF PROLONGED
WEIGHTLESSNESS
JPRS-31665
N65-31715

# X

X-RAY

RADIOLOGY, IONIZING RADIATION DOSIMETRY, AND X-RAY DIAGNOSIS IN U.S.S.R.
JPRS-31300 N65-30215

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U-S-S-R- N65-30219

X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.

N65~30221

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS SAM-TR-65-9 N65-30887

X-RAY FLUORESCENCE X-RAY FLUORESCENCE, X-RAY SCREENS, AND MATERIALS FOR X-RAY PHOTOGRAPHY N65-30216

X-RAY IRRADIATION

FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS RELATION TO RADIATION SICKNESS AND MORTALITY OF MULTIPLE IRRADIATED MICE A65-81748

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF RATS EXPOSED TO X-RAY AND GAMMA RADIATION

PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF X-RAY IRRADIATED DOGS TO INDUCED MUSCULAR CONTRACTIONS OF HIND LEGS IN VIVO TID-20979. ADDEND. N65-30567

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS

NICOTINAMIDE EFFECT ON X-RAY IRRADIATED
SUSPENSION CULTURES OF RAT BONE MARROW CELLS
FIR-2415.F

X-20 AIRCRAFT
COMPARATIVE ACOUSTICAL DATA FOR TRAINING MODEL
AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A
FULL PRESSURE SUIT ASSEMBLIES
AMRL-TR-65-86
N65-31630

### Υ

YTTRIUM

BETA RADIATION PENETRATION DETERMINATION OF STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS THICKNESSES REPT.-155 N65-31074

7

ZERO GRAVITY
ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL
GROWTH OF TOBACCO STEM SEGMENTS
NASA-CR-59238
N65-32090

# Corporate Source Index

#### AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography **NOVEMBER 1965**

### Listing of Reports by Source

A Notation of Content, rather than the title of the document, appears under each corporate source. The accession number is located beneath and to the right of the Notation of Content, e.g., N85-12345. Under any one corporate source, the accession numbers are arranged in sequence.

AFROSPACE MEBICAL DIV. AEROSPACE MEDICAL RESEARCH LABS. /6570TH/, WRIGHT-PATTERSON AFB.

COMPARISON OF SELF-STUDY TECHNIQUE WITH CONVENTIONAL CLASSROOM MODELS AS MEANS DF REFRESHER TRAINING OF AIRCREWS UNDER OPERATIONAL CONDITIONS

POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION OF HABITABLE GASES — MANNED SPACECRAFT APPLICATION AMRL-TR-65-26

COMPARATIVE ACOUSTICAL DATA FOR TRAINING MODEL AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A FULL PRESSURE SUIT ASSEMBLIES N65-31630

AIR FORCE SYSTEMS COMMAND, KIRTLAND AFB,

IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY VARIOUS MATERIALS AND COMPARISON WITH RESULTS FOR TISSUE AND BONE AFWL-TR-65-3 N65-30629

AIR FORCE SYSTEMS COMMAND, WRIGHT—
PATTERSON AFB, OHIO.
MENTAL TELEPATHY AS MEANS FOR TELECOMMUNICATION

FTD-TT-65-366/1&4 N65-30448

SUPERCOOLING MAMMALS AND RESTORING THEM TO NORMAL BODY TEMPERATURE WITHOUT ALTERING NORMAL PHYSIOLOGY FTD-TT-65-74/182 N65-30489

RELATIONSHIP BETWEEN INTRAOCULAR PRESSURE AND EXTERNAL PRESSURE IN RABBITS FTD-TT-65-307/18264 N65-30927

GROWTH OF ALGAE IN SEWAGE WATER -SOIL BACTERIA GROWTH STIMULATION BY BLUE-GREEN ALGAE FTD-TT-65-66/182 N65-31421

GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE

ALGAE GROWTH IN CITY SEWAGE WATER - EXPERIMENTS

DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE IN BLOOD SERUM - TOXICOLOGY AMRL-TDR-64-24

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS MEASURED FOR EVALUATING WORKING CONDITIONS OF AIRPORT RADAR INSTALLATIONS FTD-TT-65-345/184

ARGENTINA. COMISION NACIONAL DE ENERGIA ATOMICA, BUENOS AIRES.
BETA RADIATION PENETRATION DETERMINATION OF STRUNTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS THICKNESSES REPT .- 155 N65-31074

ARMY MATICK LABS.. MASS.
PROPERTIES OF TEXTILES USED FOR THERMAL RADIATION PROTECTION TS-132

ATOMIC ENERGY COMMISSION, DAK RIDGE, TENN.
SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH
RADIATION EFFECTS ON MAMMALIAN EYE TID-3912/INDEX/

AUTONETICS, ANAHEIM, CALIF.
SYSTEM FOR MANAGEMENT OF HUMAN FACTOR IN PHYSICS OF FAILURE

BECKMAN INSTRUMENTS, INC., FULLERTON, CALIF.
WEARABLE, WIRELESS DXIMETER WITH BLOOD PRESSURE
MEASUREMENT CAPABILITY NASA-CR-64080 N65-30480

ELECTROENCEPHALOGRAPH SIGNAL CONDITIONERS NASA-CR-65099

BELL HELICOPTER CO., FORT WORTH, TEX. ACCURACY OF ALTITUDE AND GROUND SPEED DETERMINATIONS USING CONTACT ANALOG SIMULATOR DISPLAY SYSTEM D228-421-015

BIO-DYNAMICS, INC., CAMBRIDGE, MASS. INFORMATION SYSTEMS FOR AUTOMATED ON-JOB TRAINING ESD-TDR-64-234, VOL. III

PRINCIPLES FOR DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE JOB TRAINING ESD-TDR-64-234, VOL. V, FINAL

BRYN MAWR COLL., PA.
ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE AAL-TDR-64-8 N65~30826

BUNKER-RAMO CORP., CANOGA PARK, CALIF. HUMAN ENGINEERING SUPPORT FOR PILOT FACTORS
PROGRAM — TECHNICAL DIRECTION, FURNISHING,
INSTALLATION, AND MAINTENANCE OF EQUIPMENT,
INSTRUMENT FLYING PROCEDURES, AND DATA ANALYSIS AD-616765

CALIFORNIA STATE POLYTECHNIC COLL., SAN LUIS OBISPO.

HUMAN BLACK BOX - DATA OBTAINED WITH EXTERNAL EXCITATION AND FROM HUMAN AS SOURCE, AND NATURAL BEHAVIOR IN ENGINEERING TERMS

N65-31241

CALIFORNIA UNIV., BERKELEY. LAWRENCE RADIATION LAB.

RADIATION DEPTH DOSE FROM INCIDENT ISOTROPIC FLUX OF MONOENERGETIC PROTONS IN ARBITRARY SIZE SPHERES WITH TISSUE-EQUIVALENT MATERIAL UCRL-10980 N65-32064

CALIFORNIA UNIV., DAVIS.

EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING GROWTH PERIOD OF BEAGLE AND ITS RELATION TO RADIUM 226 TOXICITY UCD-472-112 N65-32350

CALIFORNIA UNIV., LIVERMORE. LAWRENCE

RADIATION LAB.
SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE
PROPAGATION AND TRANSCRIPTION, DUAL
TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM UCRL-14254 N65-31001

CALIFORNIA UNIV., LOS ANGELES.
BIOCHEMISTRY, RADIOBIOLOGY, PHARMACOLOGY,
TOXICOLOGY, NUCLEAR MEDICINE, BIOPHYSICS, AND
ENVIRONMENTAL RADIATION PUBLICATIONS N65-31798

NEUROPHYSIOLOGICAL CEREBRAL CORRELATION MODEL OF INFORMATION TRANSACTIONS, AND INFORMATION STORAGE

N65-32027 NASA-CR-64570

CHICAGO UNIV., ILL.
POLARGGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN
SPLEEN AND VENA CAVA OF MICE INJECTED WITH
SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION N65-30506

CINCINNATI UNIV., OHIO.
METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY IRRADIATION N65-31693 DASA-1633

### Ε

EUROPEAN ATOMIC ENERGY COMMUNITY, BRUSSELS /BELGIUM/.
NICOTINAMIDE EFFECT ON X-RAY IRRADIATED SUSPENSION CULTURES OF RAT BONE MARROW CELLS N65-32144 EUR-2415.E

FEDERAL AVIATION AGENCY, OKLAHOMA CITY, OKLA.
MEDICAL RESEARCH - SURVIVAL OF HIGH VELOCITY FREEFALLS IN WATER BY INDIVIDUALS N65-30597 AM-65-12

### G

GRUMMAN AIRCRAFT ENGINEERING CORP., BETHPAGE,

EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO MAKE CARRIER APPROACHES
NAVTRADEVCEN-1432-1 N65-31080

HARVARD UNIV., CAMBRIDGE, MASS.
SATELLITES AND HIGH FLYING AIRCRAFT TO STUDY CETACEANS AND OTHER LARGE MARINE ANIMALS OCEANOGRAPHY N65-30369

HINE LABS., INC., SAN FRANCISCO, CALIF. TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS - COMPARISON WITH RESERPINE AMRL-TR-65-49 N65-30346

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH UPON MICE AND RATS AMRL-TR-65-48 N65-31081

HUGHES AIRCRAFT CO., FULLERTON, CALIF.
CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE FR-65-11-44 N65-32223 IIT RESEARCH INST., CHICAGO, ILL. EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT NASA-CR-64577 N65-32032

INDIA. DEPT. OF ATOMIC ENERGY, BOMBAY. STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA AEET-AM-40

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS AEET/HP/-TH-21 N65-31 N65-31022

INSTITUTT FOR ATOMENERGI, KJELLER /NORWAY/.
CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN
BIOLOGICAL FLUIDS N65-30572

JOINT PUBLICATIONS RESEARTH SERVICE. WASHINGTON, D. C.
RADIOLOGY, IONIZING RADIATION DOSIMETRY, AND
X-RAY DIAGNOSIS IN U.S.S.R.
N65 N65-30215

X-RAY FLUORESCENCE, X-RAY SCREENS, AND MATERIALS FOR X-RAY PHOTOGRAPHY N65-30216

IONIZING RADIATION DOSIMETRY RESEARCH AND DEVICE DEVELOPMENT

IONIZING RADIATION EFFECTS ON MAN AND ANIMALS -RADIOBIOLOGY AND PATHOLOGY N65-30218

X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX CANCER IN U.S.S.R. N65-302 N65-30219

DOSIMETRY AND RADIATION THERAPY IN U.S.S.R. N65-30220

X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.

N65-30221

N65-30902

DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN

FLUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS

RADIATION BIOLOGY INVESTIGATIONS WITH FRESH WATER ORGANISMS - CYBERNETICS N6 N65-30265

CYBERNETIC PRINCIPLES IN EDUCATION AND ECONOMICS N65-30278 JPRS-31238

MECHANIZATION PROBLEMS OF INDUSTRIAL MANAGEMENT N65-30279

PATTERN RECOGNITION PROBLEMS - CLASSIFICATION, CYBERNETIC INTERPRETATION OF RECOGNITION PROCESS, ALGORITHMS, AND PROBABILITY PROCEDURES, AND THEORETICAL CONSIDERATION OF SOLUTION JPRS-31440

TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED SLEEP WITH ELECTRICITY JPRS-31347

EFFECT OF ELECTROMAGNETIC RADIATIONS ON LIVING ORGANISMS JPRS-31501 N65-31004

BIOLOGICAL EFFECT OF PROTONS - EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN - MUSCULAR SYSTEM EXCITATION DISTRIBUTION

JPRS-31547 N65-3103: N65-31038

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF SERUM ALBUMIN N65-31040 PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE N65-31041

CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING
GENETIC EFFECTS OF RADIATION - HEREDITY
JPRS-31635 N65-31211

INSTANTANEOUS VARIATIONS OF METABOLITE
CONCENTRATION IN SYSTEM OF METABOLIC PROCESSES
IN CELLS
JPRS-31464
N65-31213

CHEMICAL PROCESSES CAPABLE OF REGULATING BIOSYNTHESIS OF DNA

BIOSYNTHESIS OF DNA JPRS-31578 N65-31420

CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS
SYSTEM
JRRS-31577
N65-31570

BIOLOGICAL MEASUREMENTS IN SPACE — AUTOMATIC
DEVICE — MONITORING DIGITAL COMPUTER —
INFORMATION MEASURING SYSTEMS — SPACE BIOLOGY
JPRS-31679
N65-31522

INHIBITION OF CONDITIONED REFLEX ACTIVITY OF CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND SOUND STIMULI JPRS-31467

LITERATURE SURVEY IN MOLECULAR BIOLOGY, GENETICS, AND STRESS JPRS-31599 N65-31535

ANIMAL AND PLANT GENETICS - INDUCED MUTATION
PROCESSES
JPRS-31514
N65-31536

RESTRICTIONS ON DIFFERENTIAL EQUATIONS NECESSARY TO USE DYNAMIC MODELING TO DESCRIBE BIOLOGICAL SYSTEMS

JPRS-31663

HUMAN WORK CAPACITY DURING PERIODS OF PROLONGED
WEIGHTLESSNESS
JPRS-31665
N65-31715

N65-31712

HUMAN ACCLIMATIZATION TO HOT CLIMATE CONDITIONS - MEDICAL RESEARCH

JPRS-31463 N65-31717
PROCEDURES FOR CYBERNETICS WITH APPLICATIONS TO

MEDICAL SCIENCE
JPRS-31712
N65-31857

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET UNION JPRS-31646 R65-32010

COLOR PERCEPTION IN BEES AND OTHER INSEC(S JPRS-31713 N65-32011

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY
SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF
ORBITAL FLIGHT ON SPACECRAFY VOSKHOD
JPRS-31913
N65-32344

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909 N65-32356

EFFECT OF CLIMATIC FACTORS ON ACCLIMATIZATION TO HIGH ALTITUDE ENVIRONMENTS
JPRS-31761 N65-32377

THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY
IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM
JPRS-31837
N65-32380

### K

KANSAS STATE UNIV., MANHATTAN.
ROLE OF NUCLEIC ACIDS AND OTHER MACROMOLECULES
IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY
AD-616622
N65-30631

L

LABORATOIRES DU CENTRE D ETUDE DE L'ENERGIE NUCLEAIRE, MOL'BELGIUM/. CELLULAR AND BIOCHEMICAL RADIOBIOLOGY EUR-2201.F

N65-31915

LIBRARY OF CONGRESS, WASHINGTON, D. C.
ABSTRACTS ON RESPIRATORY PHYSIOLOGY FROM SOVIET
LITERATURE
AD-618421
N65-31931

LOCKHEED MISSILES AND SPACE CO., SUNNYVALE,
CALIF.

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT —
LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN
MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN
PERFORMANCE
LMSC-6-62-64-19
N65-31557

LOS ALAMOS SCIENTIFIC LAB., N. MEX.
BIOLOGICAL EFFECTS OF SMALL RADIOACTIVE PARTICLES
FROM ATMOSPHERIC DEBRIS
1A-3365-MS
N65-32357

### M

MARTIN CO., BALTIMORE, MD.
SURVEY OF PHOTOSYNTHESIS AND PHOTOSYNTHETIC
MATERIAL STUDIES
MASA-CR-64418
N65-31053

DESIGN STUDY OF LUNAR EXPLORATION HAND TOOLS FOR LUNAR GEOLOGICAL AND ENVIRONMENTAL PROGRAM — FIRST QUARTERLY DESIGN REPORT NASA-CR-65092 N65-31179

MASSACHUSETTS INST. OF TECH., CAMBRIDGE.
MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN
DYNAMIC SPACE ORIENTATION AND MANUAL VEHICLE
CONTROL
NASA-CR-64545

OVERVIEW OF RESEARCH IN PHYSIOLOGICAL, EXPERIMENTAL, DEVELOPMENTAL, AND COMPARATIVE PSYCHOLOGY - STUDIES ON BRAIN AND BEHAVIOR, PERCEPTION, COORDINATION, AND LEARNING NASA-CR-58B31 N65-32115

MICHIGAN STATE UNIV., EAST LANSING.
BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER
TO DETERMINE CARDIAC OUTPUT
NASA-CR-58985
N65-32091

MICHIGAN UNIV-, ANN ARBORMAN-MACHINE PERFORMANCE MEASUREMENTS
NASA-CR-64106 N65-30469

MILAN UNIV. /ITALY/.
DIAPHRAGM ACTIVITY AND THORACOABDOMINAL MECHANICS
DURING POSITIVE PRESSURE BREATHING
AMRL-TR-64-141 N65-30345

# N

NATIONAL ACADEMY OF SCIENCES-NATIONAL RESEARCH COUNCIL, MASHIMSTON, D. C. BIOLOGICAL EXPLORATION OF MARS NASA-CR-64337 N65-30839

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.
AMES RESEARCH CENTER, MOFFETT FIELD, CALIF.
BIBLIOGRAPHY ON AEROSPACE MEDICINE AND BIOLOGY
NASA-SP-7011/13/ N65-30951

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.
MANNED SPACECRAFT CENTER, CAPE CANAVERAL, FLA.
GEMINI LAUNCH VEHICLE PILOT SAFETY PROGRAM
NASA-TM-X-56714
N65-31008

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION,
WASHINGTON, D. C.
HUMAN PERFORMANCE IN SIMULATED SPACE FLIGHT
ENVIRONMENT
NASA-TT-F-355
N65-30730

PHARMACOLOGICAL AGENT EFFECTS ON CORONARY CIRCULATION

NASA-TT-F-336

N65-31146

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING RADIATION, RADIAL ACCELERATION, VERTICAL VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND NONRADIATION FACTORS N65-31376

RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW IN CEREBRAL VEINS OF RABBITS N65-31377

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES
EFFECT DN GROWTH DF ORGANISM AND VITAL
ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS
N65-31378

EFFECT OF LOCAL AND TOTAL, SINGLE AND CHRONIC VIBRATION ON STATE OF PERIPHERAL AND CENTRAL NERVOUS SYSTEMS N65-31379

EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG

N65-31380

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION N65-3138

COMBINED EFFECTS OF VIBRATION AND ACUTE
IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA
PIGS N65-31382

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE OF SPINAL REFLEX ARC N65-31383

EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE
REFLEX IN GUINEA PIG N65-31384

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX ARC. N65-31385

VIBRATION EFFECT ON OXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS N65-31386

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS ON NUCLEI OF BONE MARROW CELLS IN MAMMALS
N65-31388

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS NASA-TT-F-9458 N65-

NAVAL AIR DEVELOPMENT CENTER, JOHNSVILLE, PA.
ANALOG POWER SPECTRAL DENSITY ANALYSIS OF
ELECTRORETINOGRAM DATA
NASA-CO-64230
NASA-CO-64230

ELECTRORETINGGRAM DATA
NASA-CR-64330
N65-30840
NAVAL RADIOLOGICAL DEFENSE LAB.,

SAN FRANCISCO, CALIF.

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR
DOSIMETRY IN AIR AND DEPTH DOSES IN MASONITE
PHANTOM FOR RADIATION EXPERIMENTS INVOLVING
SHEEP
USNRDL-TR-842
N65-30503

NAVAL RESEARCH LAB., WASHINGTON, D. C.
RECOVERY OF TRACE ORGANIC CONTAMINANTS IN
SEALAB I ATMOSPHERE, SEPARATION WITH GAS
CHROMATOGRAPH, AND IDENTIFICATION

N65-31484

NEVADA UNIV., RENO.

EFFECTS OF LOW PRESSURES ON CELLULAR

ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS

NASA-CR-64097

N65-30474

NEW HAMPSHIRE UNIV., DURHAM.

CHEMICAL SYNTHESIS OF ACTINOMYCIN ANALOGS —
PREPARATION OF HETEROAROYL PEPTIDES
AR-3
N65-31233

NORTH AMERICAN AVIATION, INC., COLUMBUS, OHIO-ENHANCING QUALITY OF IMAGERY INVESTIGATED USING STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS AMRL-TR-65-28 N65-30632

NORTH AMERICAN AVIATION, INC., DOWNEY, CALIF.
FEASIBILITY OF IDENTIFYING PERSONS BY ANALYZING
ACCELERATION AND PEN-PAPER CONTACT PATTERNS
GENERATED DURING SIGNATURE PROCESS
SID-65-24
N65-30559

NORTH CAROLINA COLL., DURHAM.
ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL
GROWTH DF TOBACCO STEM SEGMENTS
NASA-CR-59238 N65-32090

NORTHROP SPACE LABS., HAMTHORNE, CALIF-REPRODUCTION OF MICE IN CONFINEMENT NASA-CR-64315

N65-30847

NORTHWESTERN UNIV., EVANSTON, ILL.
AUDIOLOGICAL RESEARCH PROJECT PROGRESS REPORT AUDITORY FUNCTION OF IMPAIRED HEARING
AD-465819
N65-30534

### 0

OHIO STATE UNIV. RESEARCH FOUNDATION, COLUMBUS.

INFORMATION PROCESSING PROPERTIES OF RETINA IN FROG
AMRL-TR-65-24 N65-32303

### Ρ

POLYTECHNIC INST. OF BROOKLYN, N. Y.
PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS
AD-463037 N65-31833

PRESBYTERIAN-ST. LUKES HOSPITAL, CHICAGO, ILL.
INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-30745

### R

RAND CORP., SANTA MONICA, CALIF.

MATHEMATICAL MODEL USED TO EXAMINE
PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS
IN WHICH HUMAN BODY CONTROLS FLUID AND
ELECTROLYTE DISTRIBUTION — RENAL EXCRETION
RM-4609-PR
N65-31199

ROYAL INST. OF TECH., STOCKHOLM /SWEDEN/.
SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS
CORRELATED WITH SPEECH WAVE DATA AND
PHYSIOLOGICAL STRUCTURES
AFCRL-65-272
N65-30196

RUTGERS UNIV., NEW BRUNSWICK, N. J.
PHYSIOLOGICAL AND BIOCHEMICAL CHANGES IN CATS
DURING PROGRESSIVE HYPOTHERMIA
AD-468457
N65-31514

# S

SANDY HOOK MARINE LAB., BUREAU OF SPORT FISHERIES AND WILDLIFE, HIGHLANDS, N. J. REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY N65-30381

SCHOOL OF AEROSPACE MEDICINE, BROOKS AFB, TEX.
CARDIDVASCULAR AND PSYCHOGALVANIC SKIN
RESPONSE MONITORING DEVICES - ELECTRONIC
MICROINSTRUMENTATION IN DENTISTRY
SAM-TR-64-90
N65-30496

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS SAM-TR-65-9 N65-30887

HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26 N65-316

POSTFLIGHT URINARY DETERMINATIONS USED FOR EVALUATING FLIGHT STRESS IN PILOTS IN RELATION

TO FLYING PROFICIENCY SAM-TR-64-88

N65-31787

SOLID STATE RADIATIONS, INC., LOS ANGELES, CALIF.
PERSONNEL DOSIMETRY SYSTEM FOR APOLLO

N65-30920

MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS

NASA-CR-65072

STANFORD RESEARCH INST., MENLO PARK, CALIF-FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL TRAINING, AND USE OF CDC 160-A COMPUTER TO TEACH PSYCHOMOTOR TASK NAVTRADEVCEN-1517-1 N65-

N65-31206

TRANSDUCER TO MEASURE BLOOD PRESSURE FOR APPLICATION ON SUPERFICIAL TEMPORAL ARTERY NASA-CR-293 N65-32277

SYSTEM RESEARCH, LTD., RICHMOND /ENGLAND/.
STRESS AND OVERLOAD EFFECTS ON GROUP DECISION
MAKING AND COMMUNICATION PATTERNS - PARTICIPANT FUNCTIONING AS SELF-ORGANIZING SYSTEM

TELEDYNE SYSTEMS CORP., HAWTHORNE, CALIF.
ADVANCED CONCEPTS IN BIOTECHNOLOGY, HUMAN ANALOGS
AND BIONICS - HUMAN ANALOG OF VISUAL SENSOR PROVIDED INFORMATION ON MECHANISMS AND PROCESSES
CARRIED OUT IN HUMAN EYE
NASA-CR-64177 N65-310 N65-31050

TENNESSEE UNIV., MEMPHIS.

PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF X-RAY
IRRADIATED DOGS TO INDUCED MUSCULAR CONTRACTIONS
OF HIND LEGS IN VIVO TID-20979, ADDEND. N65-30567

WESTINGHOUSE ELECTRIC CORP., ELMIRA, N. Y.
SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED
CHARACTERISTICS NAVTRADEVCEN-1440-1 N65-31622

YALE UNIV., NEW HAVEN, CONN. REWARD MOTIVATION IN HUMAN BEHAVIOR -PSYCHOLOGICAL TESTING

N65-31969

# Personal Author Index

# AEROSPACE MEDICINE AND BIOLOGY / a continuing bibliography NOVEMBER 1965

# **Listing of Personal Authors of Reports**

A Notation of Content, rather than the title of the document, appears under each author's name. The accession number is located beneath and to the right of the Notation of Content, e.g., N65-12345. Under any one author's name, the accession numbers are arranged in sequence.

### Δ

ABBOTT, B. A.
ACCURACY OF ALTITUDE AND GROUND SPEED
DETERMINATIONS USING CONTACT ANALOG SIMULATOR
DISPLAY SYSTEM
D228-421-015
N65-30934

ABYZOV, S. S.
MICROBIOLOGICAL ANALYSIS OF IRON AND STONE
METEORITES, NOTING ABILITY OF BACTERIA TO
PENETRATE INTO CENTRAL REGIONS
A65-30687

ADAMS, D. A.
RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE
FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT
IONIZATION CHAMBERS
A65-30674

ADAMS, T.

HUMAN ECCRINE SWEAT GLAND ACTIVITY AND PALMAR
ELECTRICAL SKIN RESISTANCE

A65-81911

NEUROPHYSIOLOGICAL CEREBRAL CORRELATION MODEL
OF INFORMATION TRANSACTIONS, AND INFORMATION
STORAGE
NASA-CR-64570
N65-32027

AGADZHANIAN, N. A.
MHITE RAT RESPONSES TO PROLONGED EXPOSURE TO
ATMOSPHERE OF PURE DXYGEN AT PRESSURE OF 198 TORR

EFFECT OF HIGH ALTITUDES ON PULMONARY CARBON DIOXIDE PARTIAL PRESSURE A65-81876

NOMOGRAPHIC DETERMINATION OF MAXIMAL DXYGEN CONSUMPTION IN MAN DURING EXERCISE A65-81920

AGHENO. P.

AGOSTOWI, E.
DIAPHRAGM ACTIVITY AND THORACDABDOMINAL MECHANICS
DURING POSITIVE PRESSURE BREATHING
AMRL-TR-64-141 N65-30345

ALDAMA, D. P. H.
ELECTROENCEPHALOGRAPHY AND PSYCHOLOGICAL TESTING
OF COMBAT PILOT UNIT
A65-81811

ALDERMAN, R. B.
INFLUENCE OF LOCAL FATIGUE ON SPEED AND ACCURACY
IN MOTOR LEARNING
A65-81759

ALLEN, T.

EXTRATERRESTRIAL LIFE STUDIES AS RELATED TO
EVOLUTION OF LIFE, METEORITES, LIFE-DETECTION
DEVICES, MANNED SPACE FLIGHT, AND MAN-MACHINE
SYSTEMS

A65-81851

ALLUISI, E. A.
AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY
D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE
A65-81754

ALVEREZ-SALA MORIS, J. L. CARDIGRESPIRATORY HYGIENE IN FLIGHT

A65-81820

AMAND: S. J. S.
STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA
AEET-AM-40 N65-30902

MDEL. J.

OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF
HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS
USED

A65-81947

ANDERSEN, A. C.
EFFECTS OF CONTINUED STRONTIUM 90 INGESTION DURING
GROWTH PERIOD OF BEAGLE AND ITS RELATION TO
RADIUM 226 TOXICITY
UCD-472-112
N65-32350

ANDERSSON, B.
THYROID GLAND RESPONSE TO HYPOTHERMIA OF HEAT LOSS
CENTER IN HYPOTHALAMUS A65-81769

MGIBUUST, R.
CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT
A65-81848

ANISIMOV, S. I.

RESTRICTIONS ON DIFFERENTIAL EQUATIONS NECESSARY
TO USE DYNAMIC MODELING TO DESCRIBE BIOLOGICAL
SYSTEMS
JPRS-31663
N65-3171

ANTIPOV, V. V.
HIGH ENERGY PROTONS EFFECT ON NICE AND RATS,
NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS
A65-30480

VOSTOK V AND VI BIOLOGICAL EXPERIMENTS CONCERNING COSMIC RADIATION EFFECTS ON GENETIC CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT FLIES A65-30689

WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANOGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA A65-30691

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANDGASTER N65-31039

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS NASA-TT-F-9458 N65-32265

APANASENKO, Z. I.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-29946

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES

EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

EFFECT OF TOTAL VERTICAL VIBRATION ON FUNCTIONAL STATE OF EQUILIBRIUM ORGAN IN GUINEA PIG

EFFECT OF PENETRATING RADIATION ON VESTIBULAR FUNCTIONS OF EQUILIBRIUM ORGAN AFTER ACUTE WHOLE-BODY GAMMA IRRADIATION N65-

COMBINED EFFECTS OF VIBRATION AND ACUTE IRRADIATION ON VESTIBULAR FUNCTION IN GUINEA N65-31382

ARBORELIUS, M., ORELIUS, M., JR.
HYPOXIA IN ONE LUNG AND EFFECT ON DISTRIBUTION OF
PULMONARY CIRCULATION AND VENTILATION

A65-81757

ARBUCKE, R. H.
ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH UPON MICE AND RATS AMRL-TR-65-48 N65~31081

ARBUCKLE, R. H. TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS — COMPARISON WITH RESERPINE AMRL-TR-65-49 NAI N65~30346

ARMAND, J.
CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY TO CARBON DIOXIDE IN MAN A65-81903

ARRIBAS MATA, H. FEAR IN HILITARY AVIATOR

A65-81824

ARSENEVA, M. A.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS IN HEMOPOIETIC TISSUES

ARVANITAKI-CHALAZONITIS, A.

MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY
VARIATION OF PARTIAL DXYGEN PRESSURE OF NEURONS 465-31019

BAEVSKII, R. M. VOSTOK SATELLITE PHYSIOLOGICAL TELEMETRY DURING INTERPLANETARY FLIGHT, CONSIDERING BIOLOGICAL CONTROL AND INFORMATION TRANSMISSION TO EARTH AND MEDICAL INVESTIGATIONS BY CODING A65-32301

BALL, E. A.
ZERO GRAVITY EFFECT ON REGENERATION AND NORMAL
GROWTH OF TOBACCO STEM SEGMENTS
NASA-CR-59238
NASA-CR-59238
NASA-CR-59238 N65-32090

BANCROFT, R. W.
NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES,
GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN
MICE EXPOSED TO ACCELERATION STRESS

A65-81948

BARANOV, V. I. PROLONGED ACCELERATION AND GRAVITATIONAL FORCES
EFFECT ON GROWTH OF ORGANISM AND VITAL
ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

BARCELO, J. L.
PSYCHOPHYSIOLOGICAL HAZARDS OF MANNED SPACE A65-81792 FLIGHT

BARRY, W.

EYF LID MOVEMENT EFFECT UPON ELECTRO-OCULOGRAPHIC RECORDING OF VERTICAL EYE MOVEMENTS

BARTRAN, R. P. CASE HISTORIES OF DYSPNEA OF NEUROTIC ORIGIN IN A65-81822 BASSHAM, J. A.
CHEMICAL INHIBITION OF PHOTOSYNTHETIC CARBON REDUCTION CYCLE IN CHLORELLA PYRENDIDOSA A65-81762

BEAU, J. F.
SYSTEM FOR MANAGEMENT OF HUMAN FACTOR IN PHYSICS OF FAILURE N65-30316

BEDMELL, T. C.
HISTORICAL REVIEW AND CURRENT PROBLEMS IN
MONITORING HEALTH OF ASTRONAUTS A65-81835

BEEN, R. T.
RELATIONSHIP BETWEEN AIRCRAFT DAMAGE ESTIMATES AND
INJURY TO OCCUPANTS A65-30101

BELAI, V. E.
EFFECT OF CERTAIN DRUGS ON ANIMAL ORGANISM
RESPONSE TO ACCELERATION STRESS DURING SPACE
A65-

BELAY, V. YE.
ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND
USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE
RESISTANCE TO STRESSES JPRS-31909 N65-32356

BELIAEVA, L. A.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS IN HEMOPOIETIC TISSUES

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE

BELMONT, L.
UTILIZATION OF GLUTAMINE BY VARIOUS ALGAE

BENFARI, R. C.
EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO MAKE CARRIER APPROACHES NAVTRADEVCEN-1432-1 N65~31080

MAINTAINING ENVIRONMENTAL CONTROL REQUIREMENTS FOR FABRICATION AND ASSEMBLY OF STERILE SPACE VEHICLES A65~30032

BENNETT, S. TOXIC EFFECTS OF PENTABORANE AND DECABORANE ON ANIMALS - COMPARISON WITH RESERPINE AMRL-TR-65-49 N6: N65-30346

BENSON, R. E.
USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT
OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL

BEREZOVSKYI, V. I.
OXYGEN TENSION IN HUMAN MUSCLE DURING OXYGEN BREATHING AT NATURAL HIGH ALTITUDES AND DURING SIMULATED ALTITUDE A65-8 A65-81873

VESTIBULAR CALORIC TEST CARRIED OUT WITH FOUR SUBJECTS ON HUMAN CENTRIFUGE A65-81805

BERRY, L. J.
ENZYME INDUCTION AND CORTISONE PROTECTION IN ENDOTOXIN-POISONED MICE N65-30826 AAL-TDR-64-8

HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

RESPONSE LATENCY IN SIMPLE VIGILANCE TASK AS FUNCTION OF TEMPORAL PATTERN OF STIMULATION A65-81855

BEVEGARD, B. S.
FOREARM EXERCISE EFFECT ON CAPACITANCE VESSELS

A65-81909

BIALECKI, M.
TISSUE AND BLOOD SATURATION WITH BIOTIN IN
RELATION TO CHARACTER OF MUSCULAR WORK
A65-81963

BIGET, P.-L.
REGENERATION OF OXYGEN AND GAS EXCHANGE SYSTEMS
FOR SPACECRAFT
A65-B1793

BINFORD, J. R. VIGILANCE FOR AUDITORY INTENSITY CHANGES AS FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE LEVEL A65-30099

EFFECT OF COMPRESSION ON COMPOSITION AND
ABSORPTION OF TISSUE GAS POCKETS IN RATS
A65-81907

BIZIN, IU. P.

WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO
ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR
A65-29947

BLANC, C.
UTILIZING ELECTROENCEPHALOGRAM IN AEROSPACE
MEDICINE A65-81788

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION

A65-B1812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING
ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR
SELECTING PERSONNEL A65-81813

BLANCO, J. F. RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS
A65-81803

VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN

DOGS A65-81806

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

DELI, 1.

OPTICAL ACTIVITY IN UV REGION OF SPECTRUM
DEVELOPED, USING OPTICAL ROTATION TO DETECT
EXTRATERRESTRIAL LIFE
A65-30678

BONDURANT, S.
EFFECT OF OXYGEN BREATHING AT ATMOSPHERIC PRESSURE ON PULMONARY SURFACTANT IN MAMMALS
A65-81898

BOQUE, N. N.
HISTORY OF SPANISH CONTRIBUTIONS TO AVIATION AND
SPACE MEDICINE
A65-81828

BORSHCHEVSKII, 1.
PROBLEMS OF NOISE HAZARD DURING SPACE FLIGHT AND
IN JET PLANES
A65-81925

BOST, W. E.
SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH
RADIATION EFFECTS ON MAMMALIAN EYE
TID-3912/INDEX/ N65-31958

BOTAN, E. A.
EXTRATERESTRIAL LIFE DETECTION SUGGESTED VIA
QUANTITATIVE FLUORESCENT NUCLEIC ACID—ACRIDINE
ORANGE REACTION
A65—30679

BRAINARD, R. W.
EMHANCING QUALITY OF IMAGERY INVESTIGATED USING
STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS
AMRI-TR-65-28

BRANDT, A. B.
EFFECT OF AERATION ON COEFFICIENT OF SPECTRAL

ABSORPTION IN SUSPENSION OF CHLORELLA SP.
A65-81938

BRAUNSTEIN: N. L.
RELATIONSHIP BETWEEN AIRCRAFT DAMAGE ESTIMATES AND
INJURY TO OCCUPANTS
A65-30101

BRICE, R.
CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT
A65-81848

BRODERSON, A. B.
ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS,
INVESTIGATING RODENTS AND SMALL PRIMATES IN
CENTRIFUGES
A65-30049

BROHEE, H.
MICOTINAMIDE EFFECT ON X-RAY IRRADIATED.
SUSPENSION CULTURES OF RAT BONE MARROW CELLS
EUR-2415.e
N65-32144

BROMBERGER-BARNEA, 8.
GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY
TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL
A65-81893

BROOK, A. H.
THYROID GLAND RESPONSE TO HYPOTHERMIA OF HEAT LOSS
CENTER IN HYPOTHALAMUS A65-81769

BROWN, E. B., JR.
DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN
DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER
CURVE
A65-81902

BROWN, K. D.
STRESS SYNDROME RELATED TO ACHIEVEMENT
HOTIVATION - RELATIONSHIPS WITH AGE AND SERUM
CHOLESTEROL A65-81753

BROWN, L. R.
EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS
EUTROPHA, USING PAPER CHROMATOGRAPHY AND
RADIOAUTOGRAPHY WITH CARBON 14

A65-31725

BRUCH, C. W.
PREVENTION OF BIOLOGICAL CONTAMINATION ON
EXTRATERRESTRIAL BODIES
A65-30675

BRYAR, G.
INTRAVENDUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-3074:

BUCHMALD, N. A.
CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP
AND WAKEFULNESS AND IN AROUSAL A65-81930

BULA, B.
CEREBRAL BLOOD FLOW DURING CHANGES IN BODY
POSITION IN DOGS A65-81858

BURES, A. R.

ELECTROCARDIOGRAMS OF PILOT WITH
ARTERIOVENTRICULAR BLOCK TAKEN DURING PHYSICAL
EXAMINATIONS OVER TWENTY-YEAR PERIOD

A65-R1772

BURNER, A. M.
USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT
OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL
SPECIMENS
A65-81970

BUSNENGO, E.
HEMODYNAMIC RESPONSE IN DOGS TO CHRONIC
DISCONTINUOUS HYPOXIA
A65-81844

BUSSE, E. M.
PRESENESCENT ELECTROENCEPHALOGRAPHIC CHANGES
IN NORMAL SUBJECTS A65-81860

C

CABEZAS, P. G.
SCREENING AND SELECTION OF SPANISH PILOTS
A65-81778

HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS

TO PERSONNEL MANAGEMENT

A65-81783

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-81809

CAILLER, B.
CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-81848

CAIN, S. M.
INCREASE OF ARTERIAL OXYGEN TENSION IN DOGS AT
HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR
A65-R1901

CALATRAVA, L.
AERODONTALGIA - ETIOPATHOGENIC INTERPRETATION
A65-81827

CALDWELL, L. S.
RESPONSE STRENGTH AND DURATION OF SUBMAXIMAL
HOLDING ENDURANCE FOR MEASUREMENTS AT 20 BODY
POSITIONS A65-30102

CALDWELL, P. R. B.
INTRAPULMONARY EXCHANGE OF STABLE DXYGEN 18
ISOTOPE INJECTED INTRAVENOUSLY IN MAN

CAMERON, A. G. W.
PROCESSES OF ORIGIN OF PLANETARY ATMOSPHERES
A65-81928

CAMPBELL, P. A.
PHYSICAL BARRIERS AND LIMITATIONS IN SPACE
EXPLORATION A65-81834

CANNONITO, F. B.
CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE
FR-65-11-44
N65-32223

CAPORALE, R.

RIGHTING REFLEX IN BLINDFOLDED AND UNBLINDFOLDED

RABBITS SUBJECTED TO SHORT PERIODS OF SUBGRAVITY

A65-30137

CARLSMITH, J. M.

REWARD MOTIVATION IN HUMAN BEHAVIOR PSYCHOLOGICAL TESTING
TR-1

N65-31969

CARNECKI, G.
INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-30745

CASH, G.

CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE
FR-65-11-44

N65-32223

CHADDOCK, J. B.
CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED
ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING
LIGHT-DARK SEQUENCE
A65-81872

CHALAZONITIS, N.
MODAL DIFFERENTIATIONS OF ELECTRICAL ACTIVITIES BY VARIATION OF PARTIAL OXYGEN PRESSURE OF NEURONS
A65-31019

CHANDRASEKARAN, V. R.
STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA
AEET-AM-40 N65-30902

CHARLIER, A. A.
STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY
RESPIRATION, POSTURE, AND VASCULAR OCCLUSION
MEASURED WITH ELECTROMAGNETIC FLOW METER

A65-81899

CHATELIER, G.
CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-81848

CHEKHONADSKII, N. A.
STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF
ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I
SPACECRAFT
A65-81962

CHERNIGOVSKII, V. N.
HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP
ENVIRONMENT FOR INFORMATION PROCESSING
A65-31239

CHISTOVICH, L. A.
HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP
ENVIRONMENT FOR INFORMATION PROCESSING

A65-31239

CHKHAIDZE, L. V.
HUMAN PERFORMANCE IN SIMULATED SPACE FLIGHT
ENVIRONMENT
NASA-TT-F-355
N65-30730

CHRISTENSEN, M. L.
CARDIOVASCULAR AND SWEATING RESPONSES TO WATER
INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER
A65-81916

CHU, E. W.

EFFECT OF ENVIRONMENTAL ILLUMINATION ON ESTROUS

CYCLES OF RODENTS

A65-81867

CHUKHROVA, A. I.
INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE
TO DOSE OF MONOFLUOROACETATE A65-30077

CIANETTI, E.

IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR
SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID
OXYGEN

A65-30138

CINKOTAL, F. F.
PULMONARY DIFFUSING CAPACITY IN MAN DURING
IMMERSION IN WATER
A65-81900

CLAFLIN, J. L.

RADAR TARGET DETECTION AS FUNCTION OF SEARCH AREA
AND VIEWING DISTANCE
A65-81885

CLANCY, R. L.
DIFFERENCE BETWEEN IN VIVO BLOOD BUFFER CURVE IN
DOGS BREATHING PURE OXYGEN AND IN VITRO BUFFER
CURVE
A65-81902

CLARK, B. C.

RADIATION HAZARDS ASSOCIATED WITH MANNED SPACE
FLIGHTS INVESTIGATED, USING TISSUE-EQUIVALENT
IONIZATION CHAMBERS

A65-30674

CLARK, J.

REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR MEASURING CHARACTERISTICS OF PHYSICAL ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY
N65-30381

CLARK, W. B.

CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING
PERSONNEL AND FLIGHT DUTY

A65-81950

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-30745

CLEMENT, D.
HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL SELECTION AND EXAMINATION A65-81821

CLQUSING, L. A.
SIMULATOR AND FLIGHT TEST COMPARISON OF PILOT
PERFORMANCE TO DETERMINE FLIGHT SIMULATOR
REQUIREMENTS
ICAS PAPER 64-554

A65-30943

COHEN, AHEARING LOSS, SPEECH DISRUPTION, AND PERFORMANCE
CAPACITY LOSS IN SUBJECTS EXPOSED TO NOISE
A65-81871

COLBURN, H. S.
VARIATIONS IN BINAURAL-MASKED THRESHOLD OF 500-CPS

TONE MASKED BY RANDOM NOISE AS FUNCTION OF SIMULTANEOUS SHIFTS IN INTERAURAL AMPLITUDE RATIO AND TIME DELAY OF TONE A65-29975

COLE, J. N.
LOW FREQUENCY AND INFRASONIC NOISE EFFECTS ON MAN
A65-81946

COLIN, J.
VENTILATED CLOTHING AND UMBRELLA TO PROTECT
INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION
A65-81789

USE OF RESPIRATORY IMPEDANCE IN AEROSPACE MEDICINE
A65-81823

INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN ENVIRONMENTAL TEMPERATURE A65-81912

COLLINGE. J. C.
INCORPORATION OF 5-BROMOURACIL AND PLASTID
MUTATION DURING REPLICATION OF PLASTID
DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND
SULPHANILAMIDE
A65-31389

COLLINGS, W. D.
BLOOD FLOW MEASURED BY ELECTROMAGNETIC FLOW METER
TO DETERMINE CARDIAC OUTPUT
NASA-CR-58985 N65-32091

COLLINS, B. E.

REWARD MOTIVATION IN HUMAN BEHAVIOR PSYCHOLOGICAL TESTING
TR-1

N65-31969

CONKLE, J. P. MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES A65-81971

COOK, D. W.
EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS
EUTROPHA, USING PAPER CHROMATOGRAPHY AND
RADIOAUTOGRAPHY WITH CARBON 14
A65-31725

COOKE, J. P.

NEUROLOGIC ADAPTATIONS, AUDIOGENIC RESPONSES,
GROWTH PATTERN, AND HEMATOLOGICAL ALTERATIONS IN
MICE EXPOSED TO ACCELERATION STRESS

A65-81948

A65-81892

COOKE, P. M.

INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-30745

COOPER, T.

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS
PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO
MICROWAVE IRRADIATION

A65-81866

PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO MICROWAVE IRRADIATION A65-81866 COURNAND, A. INTRAPULMONARY EXCHANGE OF STABLE DXYGEN 18

ISOTOPE INJECTED INTRAVENOUSLY IN MAN

CRAMFORD, R. G.
STERILIZATION CONTAINER DESIGN FOR HARD AND SOFT
PLANETARY LANDERS
ALIA DADED 45-297

PLANETARY LANDERS
AIAA PAPER 65-387

CROUCH, D. S.
DESIGN STUDY OF LUNAR EXPLORATION HAND TOOLS FOR

NASA-CR-65092 N65-31179

CULVER, J. F.
CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING
PERSONNEL AND FLIGHT DUTY A65-81950

LUNAR GEOLOGICAL AND ENVIRONMENTAL PROGRAM -FIRST QUARTERLY DESIGN REPORT

D

DAGIANTI, A.

HEMODYNAMIC RESPONSE IN DOGS TO CHRONIC
DISCONTINUOUS HYPOXIA

A65-81844

DAHL, J. B.
CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN
BIOLOGICAL FLUIDS
KR-80
N65-30572

DAHMS, J. G.
ANALOG POWER SPECTRAL DENSITY ANALYSIS OF
ELECTRORETINOGRAM DATA
NASA-CR-64330
N65-30840

DALRYMPLE, G. V.

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS
SAM-TR-65-9 N65-30887

DAMSGAARD, W.

INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18
ISOTOPE INJECTED INTRAVENOUSLY IN MAN

A65-81892

DANZINGER, K.
VARIABILITY IN FLICKER FUSION FREQUENCY RELATED
TO COGNITIVE CONTROL AND ATTENTION

A65-81758

DAUMANN, F.—J. COORDINATION OF HEART AND RESPIRATORY RATES During Physiological Work A65—81853

DAVIDENKOVA, YE. F.
CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING
GENETIC EFFECTS OF RADIATION - HEREDITY
JPRS-31635

DAYHOFF, M. O.
COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC
EQUILIBRIA IN PREBIOLOGICAL ATMOSPHERES
A65-30593

DE ANGELIS, A. H.
E KG AND BLOOD PRESSURE STUDIES IN MILITARY JET
PILOTS BEFORE AND AFTER FLIGHT A65-30139

ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO ANOXIA A65-81796

DE HAVEN, J. C.
MATHEMATICAL MODEL USED TO EXAMINE
PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS
IN WHICH HUMAN BODY CONTROLS FLUID AND
ELECTROLYTE DISTRIBUTION — RENAL EXCRETION
RM-4609-PR N65-31199

DEAN, R. D.
HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND
PERFORMANCE
A65-2990

DEC, L.

EFFECT OF PHYSICAL EXERCISE ON URINARY EXCRETION

OF ELECTROLYTES IN HUMANS

A65-81941

DECHEV, G.
INSTANTANEOUS VARIATIONS OF METABOLITE
CONCENTRATION IN SYSTEM OF METABOLIC PROCESSES
IN CELLS
JPRS-31464
N65-312

DEJOURS, P.
CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY
TO CARBON DIOXIDE IN MAN A65-81903

DELAHAYE, R. P.

BACKACHE IN AIRPLANE AND HELICOPTER FLYING
PERSONNEL RESULTING FROM ACCIDENTS, INCREASING
AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY
A65-81818

DELAQUERRIERE-RICHARDSON, L.
EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE
OF ALBINO GUINEA PIGS A65-81917

DELESCLUSE, A.
LABORATORY CONTROL OF FROZEN FOOD USED ONBOARD
FLIGHTS OF SABENA AIRLINES A65-81790

DELDNE, N. L.
WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANOGASTER AND

HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA
A65-30691

- DEMBER, W. N.
  FORCED-CHOICE METHOD FOR USE IN BACKWARD-MASKING
  STUDIES WITH DISC-RING PATTERN
  A65-81960
- DEBIN, YU. S.

  COMBINED EFFECT OF VERTICAL VIBRATION AND X-RAYS
  ON NUCLEI OF BONE MARROW CELLS IN MAMMALS
- DENNIS, J. P.
  VISUAL PERFORMANCE AND EFFECT ON EYE UNDER
  CONDITIONS OF VIBRATION OF HUMAN SUBJECT OR OF
  VISUAL OBJECT A65-81887
- DEROGATIS, L.
  SENSORY DEPRIVATION EFFECT ON VISUAL RECOGNITION
  THRESHOLDS A65-81933
- DEUTSCH, S.
  PSEUDO-RANDOM DOT SCAN TELEVISION SYSTEMS
  AD-463037 N65-31833
- DICHARRY, M.
  CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY
  TO CARBON DIOXIDE IN MAN
  A65-81903
- DIXON, J. R.
  CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED
  ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING
  LIGHT-DARK SEQUENCE
  A65-81872
- DOLEZAL, V.
  RESISTANCE TO HYPOXIA BLOOD SUGAR, AND BODY
  TEMPERATURE IN MAN DURING STARVATION
  A65-81798
- DOLINA, S. A.

  EFFECT OF DIFFERENT DEGREES OF HYPOXIA ON
  SENSITIVITY TO EPILEPTOGENIC AGENT AND ON MOTOR
  UNIT FUNCTION OF BRAIN IN RATS

  A65-81877
- DORONIN, G. P.
  WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO
  ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR
  A65-29947
- DOUGHERTY, D. J.
  FULL IFR FLIGHT DISPLAY SYSTEM FOR ROTARY WING OR
  VERTICAL LIFT AIRCRAFT A65-31823

ACCURACY OF ALTITUDE AND GROUND SPEED DETERMINATIONS USING CONTACT ANALOG SIMULATOR DISPLAY SYSTEM D228-421-015 N65-30934

- DOXTADER, D.

  NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS
  ATTRIBUTED TO VISUAL ILLUSION INVOLVING
  OVERESTIMATION OF ALTITUDE

  A65-30100
- DUBROVSKY, B.

  CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP
  AND WAKEFULNESS AND IN AROUSAL

  A65-8193
- DUDKIN, V. E.
  RADIATION HAZARDS AND PROTECTION DURING PROLONGED
  SPACE FLIGHTS
  A65-29943
- DUFFY, J. C.

  POSTFLIGHT URINARY DETERMINATIONS USED FOR

  EVALUATING FLIGHT STRESS IN PILOTS IN RELATION
  TO FLYING PROFICIENCY
  SAM-TR-64-88

  N65-31787
- DUNN, J. E., II
  INCREASE OF ARTERIAL DXYGEN TENSION IN DDGS AT
  HIGH ALTITUDE BY CARBONIC ANHYDRASE INHIBITOR
- DURLACH, N. I.

  VARIATIONS IN BINAURAL-MASKED THRESHOLD OF 500-CPS
  TONE MASKED BY RANDOM NOISE AS FUNCTION OF
  SIMULTANEOUS SHIFTS IN INTERAURAL AMPLITUDE RATIO
  AND TIME DELAY OF TONE

  A65-29975

200

- DVORAK, J.

  RESISTANCE TO HYPOXIA BLOOD SUGAR, AND BODY TEMPERATURE IN MAN DURING STARVATION
  - A65-81798
  - OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS USED A65-81947
- DYSON, V. H.
  CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE
  FR-65-11-44
  N65-32223
- DZHARAKIAN, T. K.
  PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP CONCENTRATION IN RADIATION—SENSITIVE TISSUES OF RATS EXPOSED TO X—RAY AND GAMMA RADIATION

### F

- ECK, R. V.

  COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC
  EQUILIBRIA IN PREBIOLOGICAL ATMOSPHERES

  A65-30593
- EDWARDS, D. K., III

  METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED
  SUITS EXERCISING IN HIGH ALTITUDE CHAMBER

  A65-8196
- EGSTROM, G. H.
  ANABOLIC STEROID EFFECT ON PHYSICAL PERFORMANCE OF
  YOUNG MEN
  A65-81919
- EHRLICH, R.

  RESPONSE OF MICROORGANISM TO SIMULATED
  ENVIRONMENT INVESTIGATED, USING CULTURE
  COLLECTIONS AND SOIL SAMPLES

  A65-30676
- EKMAN, L.

  THYROID GLAND RESPONSE TO HYPOTHERMIA OF HEAT LOSS
  CENTER IN HYPOTHALAMUS

  A65-81769
- ELEY, J. H., JR.
  PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING
  DWARF MOUSE AND ILLUMINATED SUSPENSION OF
  CHLORELLA ELLIPSOIDEA A65-31005
- ELKIN, D. G.
  TIME PERCEPTION STUDIED BY ELABORATION OF
  CONDITIONED REFLEX TO GIVEN TIME INTERVAL
  A65-81951
- ELLIS, J. P., JR.
  POSTFLIGHT URINARY DETERMINATIONS USED FOR
  EVALUATING FLIGHT STRESS IN PILOTS IN RELATION
  TO FLYING PROFICIENCY
  SAM-TR-64-88
  N65-31787
- ENDROCZI, E.

  EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON
  POSTERIOR PITUITARY OXYTOXIC ACTIVITY CHANGES
  EVOKED BY PHYSICAL EXHAUSTION A65-81923
- ENGELBART, D. C.
  FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL
  TRAINING, AND USE OF COC 160-A COMPUTER TO
  TEACH PSYCHOMOTOR TASK
  NAVTRADEVCEN-1517-1
  N65-31206
- ESTEBAN DE ANTONIO, M.
  VISUAL PROBLEMS OF SPANISH AIRLINE PILOTS
  A65-81785
  - USE OF CONTACT LENSES BY FLYING PERSONNEL
    A65-81786
  - AGE LIMIT OF SPANISH MILITARY AND CIVILIAN PILOT
    A65-81814
  - MYOPIA IN PILOTS AS RESULT OF PROLONGED FLIGHT
    DUTY A65-81826
- SCREENING AND SELECTION OF SPANISH PILOTS
  A65-81778

• EUGSTER• J.
INTERSTELLAR MATTER DEPOSITED ON EARTH SURFACE
AS RELATED TO PLANT AND ANIMAL LIFE

A65-81967

- EVANS, G. W.
  RISK-TAKING SET OF INDIVIDUAL RELATED TO HIS
  TARGET DETECTION PERFORMANCE A65-81886
- EVAMS, S. M.
  STRESS SYNDROME RELATED TO ACHIEVEMENT
  MOTIVATION RELATIONSHIPS WITH AGE AND SERUM
  CHOLESTEROL A65-81753
- EVANS, W. O.
  AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY
  D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE
  A65-81754

F

- FALLS, H. B.

  DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS
  FROM FACTOR ANALYSIS RESULTS

  A65-81913
- FANT, C. G. M.

  SPEECH PRODUCTION AND VOCAL TRACT CHARACTERISTICS
  CORRELATED WITH SPEECH WAVE DATA AND
  PHYSIOLOGICAL STRUCTURES
  AFCRL-65-272
  N65-30196
- FARISH, P. T.
  MARSHALL SPACE FLIGHT CENTER PROGRAM TO UPGRADE
  SPACE VEHICLE RELIABILITY BY MOTIVATING PERSONNEL
  TO REDUCE MISTAKES AND MALFUNCTION OF EQUIPMENT
  A65-31574
- FARROW, B. J.
  INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND
  EXTENT OF AUTOKINETIC MOVEMENT A65-81750
- FEISER, W.
  MASKING NOISES SOUND LEVEL AND BANDWIDTH AND
  SIGNIFICANCE IN AUDIOMETRY A65-81770
- FENDLER, K.

  EFFECT OF CERVICAL SYMPATHECTONY IN RATS ON
  POSTERIOR PITUITARY OXYTOXIC ACTIVITY CHANGES
  EVOKED BY PHYSICAL EXHAUSTION A65-81923
- FERNANDEZ-CRUZ, A.
  MANNED SPACE FLIGHT REVIEW OF PROBLEMS OF SENSOR
  DEPRIVATION, ADAPTATION AND PHYSICAL HAZARDS
  A65-81832
- MOTIVATION TOWARD FLYING IN PILOT CANDIDATES
  RELATED TO TRAINING SUCCESS AND ADJUSTMENT
  A65-B1776
- FILIPPOVICH, I. I.
  CHEMICAL PROCESSES CAPABLE OF REGULATING
  BIOSYNTHESIS OF DNA
  JPRS-31578
  N65-31420
- FILSAKOVA, B.

  OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF
  HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS
  USED
  A65-81947
- FINKELSTEIN, S.
  PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL
  AND OBSTRUCTIVE LUNG DISEASED PATIENTS
- AND OBSTRUCTIVE LUNG DISEASED PATIENTS
  A65-81973
- FIORE, M. V.

  CONTROL/DISPLAY ASSOCIATION STEREOTYPE
  DETERMINATION WHEN CONTROLS AND DISPLAYS ARE
  ARRANGED ON TWO-DIMENSIONAL SURFACE

  A65-31103
  FISCHGOLD, H.
- ELECTROENCEPHALOGRAM IN AVIATION MEDICINE RECOGNITION OF EPILEPTIC WAVE PATTERNS
  A65-81784
- FLAMAGAN, J. L.
  SPEECH AMALYSIS SYNTHESIS AND PERCEPTION OF SPEECH
  AND PHYSIOLOGY OF HEARING A65-81773

- FOMIN, A. G.

  PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE
  SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE
  SHIPS

  A65-29942
- FORBES: S.

  EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE
  OF ALBINO GUINEA PIGS A65-81917
- FORGUS, R. H.
  STRESS SYNDROME RELATED TO ACHIEVEMENT
  HOTIVATION RELATIONSHIPS WITH AGE AND SERUM
  CHOLESTEROL
  A65-81753
- FORSTER. R. E.
  TEMPERATURE EFFECT OF DEDXYGENATION RATE OF HUMAN
  RED CELLS
  A65-81906
- FOWLER, W. N., JR.
  ANABOLIC STEROID EFFECT ON PHYSICAL PERFORMANCE OF
  YOUNG MEN
  A65-81919
- FOWLIS, D. C.
  SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS
  NAVTRADEVCEN-1440-1
  N65-31622
- FRANK, G. M.

  ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
  VIBRATION AND IONIZING RADIATION ON OXIDATION
  METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
  IN HEMOPOLETIC TISSUES

  A65-29946
- FRANKEL, H. M.
  PHYSIOLOGICAL AND BIDCHEMICAL CHANGES IN CATS
  DURING PROGRESSIVE HYPOTHERMIA
  AD-468457
  N65-31514
- FRANKENHAEUSER, M.
  INTERINDIVIOUAL DIFFERENCES IN CATECHOLAMINE
  EXCRETION DURING STRESS A65-81883
- FREDERICKSON, E. W.
  RADAR TARGET DETECTION AS FUNCTION OF SEARCH AREA
  AND VIEWING DISTANCE A65-81885
- FREIESLEBEN, H. C.
  SHIP-BASED RADAR AND ASPECTS OF HUMAN
  PHYSIOLOGICAL AND PSYCHOLOGICAL FACTORS RELATING
  TO RADAR COMSTRUCTION AND PERFORMANCE
- FRIEDMAN, B. 1.

  METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY
  IRRADIATION
  DASA-1633
  N65-31693
- FRIEL, C. N.
  SENSORY DEPRIVATION EFFECT ON VISUAL RECOGNITION
  THRESHOLDS A65-81933
- FRITTS, H. W., JR.
  INTRAPULMONARY EXCHANGE OF STABLE DXYGEN 18
  ISOTOPE INJECTED INTRAVENOUSLY IN MAN
  A65-81892
- FRY, F. J.

  QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL
  AND LATERAL MAMMILLARY NUCLEI AND RELATED
  STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF
  CAT BRAIN, NOTING ULTRASONIC LESIONS

  A65-30738
- FRY, W. J.
  QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL
  AND LATERAL MAMMILLARY NUCLEI AND RELATED
  STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF
  CAT BRAIN, NOTING ULTRASONIC LESIONS
  A65-30738
- FUJIMARA, H.
  G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS
  A65-31345
- FUSON, R. L.

  CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION
  HITH SEVERE OXYGEN TOXICITY

  A65-81868

FUTTERWEIT, A.
ANALOG POWER SPECTRAL DENSITY ANALYSIS OF
ELECTRORETINOGRAM DATA
NASA-CR-64330 N65-30840

### G

GAINER, C. A.
PILOT EYE FIXATIONS WHILE FLYING MANEUVERS WITH
BOTH VERTICAL MOVING TAPE INSTRUMENTS AND ROUND
DIAL INSTRUMENT
A65-30103

GAITO, J.
ROLE DF NUCLEIC ACIDS AND OTHER MACROMOLECULES
IN COMPLEX BEHAVIOR, LEARNING, AND MEMORY
AD-616622
N65-30631

GALLEGO, J. L.
HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS
TO PERSONNEL MANAGEMENT A65-81783

RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING HYPOTHERMIA IN DOGS A65-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN DOG A65-81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC DOGS A65-81804

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN DOGS A65-81806

INTERNATIONAL CONGRESS ON AVIATION AND SPACE MEDICINE, HELD IN MADRID, OCTOBER 1962

A65-81807

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-81809

AGE LIMIT OF SPANISH MILITARY AND CIVILIAN PILOT
A65-81814

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN DOGS A65-81840

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT ACCIDENT INVESTIGATION A65-81846

GAMBINO, J. J.

REPRODUCTION OF MICE IN CONFINEMENT
NASA-CR-64315
N65-30847

GAOS, C.

RESPIRATORY OXYGEN DEBT AND RELATION TO EXCESS
LACTATE IN MAN WITH PHYSICAL EXERCISE

A65-81904

GARAIZABAL, A. D.
AIRCRAFT ACCIDENTS, ACCIDENT INVESTIGATION, AND
EVALUATION OF INJURIES SUSTAINED

A65-81815

GARCIA-CONDE, F. J.

MECHANISMS OF MORPHOLOGICAL AND FUNCTIONAL
CHANGES IN THE DIGESTIVE SYSTEM ASSOCIATED WITH
FLIGHT STRESS

A65-81831

GARCIA, J.

CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP
AND WAKEFULNESS AND IN AROUSAL A65-81930

GARCIA, M. E.

BETA RADIATION PENETRATION DETERMINATION OF
STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS
THICKNESSES
REPT.-155
N65-31074

GARDNER, G. W.
ANABOLIC STEROID EFFECT ON PHYSICAL PERFORMANCE OF
YOUNG MEN
A65-81919

GAYNE, W. J.

EQUATION ESTIMATING AURAL DETECTION DISTANCES
ASSOCIATED WITH GIVEN AERIAL VEHICLE NOISE LEVEL
AIAA PAPER 65-329
A65-32323

GAZENKO, O. G.
VOSTOK V AND VI BIOLOGICAL EXPERIMENTS
CONCERNING COSMIC RADIATION EFFECTS ON GENETIC
CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT
FLIES
A65-30689

BIOLOGICAL EFFECT OF WEIGHTLESSNESS AND ACCELERATION EXPERIENCED IN SPACE FLIGHT

A65-30693

GEA, D. F. M.
ELECTROENCEPHALOGRAPHY AND PSYCHOLOGICAL TESTING
OF COMBAT PILOT UNIT
A65-81811

GENIN, A. M.
PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE
SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE
SHIPS
A65-29942

GETZKIN, A. J.
SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS
FUNCTION OF MAINTAINING SPACE CREM PHYSICAL
FITNESS
A65-81966

GHIDONI, J. J.

EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS

SAM-TR-65-9 N65-30887

GIAMMONA, S. T.

EFFECT OF DYYGEN BREATHING AT ATMOSPHERIC PRESSURE
ON PULMONARY SURFACTANT IN MAMMALS

A65-81898

GIUNTINI, C.

INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18
ISOTOPE INJECTED INTRAVENOUSLY IN MAN

A65-81892

LEZER, V. D.

HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP

ENVIRONMENT FOR INFORMATION PROCESSING

A65-31239

GOLOVKINA, A. V.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IDNIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOLETIC TISSUES
A65-29946

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE

A65-32303

GOLUBENTSEY, D. A.
PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON
OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP
CONCENTRATION IN RADIATION-SENSITIVE TISSUES OF
RATS EXPOSED TO X-RAY AND GAMMA RADIATION

GOMEZ-CABEZAS, P. VISUAL PROBLEMS OF SPANISH AIRLINE PILOTS

A65-81785

A65-81767

GOMEZ, F. C.
RESISTANCE TO HYPOXIA AND HYPOTHERMIA

A65-81794

BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING HYPOTHERMIA IN DOGS 465-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA TH DOCS A65-81800

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS A65-81803

VENTILATION AND DXYGEN TRANSPORT IN HYPOTHERMIC

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN DDGS A65-81806

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIONE DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN A65-81840

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-81842

GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT ACCIDENT INVESTIGATION A65-81846

GONZALEZ, I. G.
DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS

GOSK, A.

CEREBRAL BLOOD FLOW DURING CHANGES IN BDDY
POSITION IN DOGS A65-81858

GOULD, E. S.
CHEMICAL INHIBITION OF PHOTOSYNTHETIC CARBON
REDUCTION CYCLE IN CHLORELLA PYRENOIDOSA

A65-81762

GRANDPIERRE, R.

CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT

A65-81

GRIGOREV. IU. G.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED SPACE FLIGHTS

DEVELOPMENT OF SOVIET FLIGHTSUIT AND SPACESUIT A65-81959

GROSSMAN. J. S. IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED A65-81752

GROYER, R. F. SECONDARY POLYCYTHEMIA IN ADDLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

GRZESIK, J. EFFECT OF WHITE NOISE LEARNING EFFICIENCY IN RATS

GUILD. E. LOW FREQUENCY AND INFRASONIC NOISE EFFECTS ON MAN

GURJIAN. A. A. BIOLOGICAL EFFECT OF WEIGHTLESSNESS AND ACCELERATION EXPERIENCED IN SPACE FLIGHT 465~30693 GURVICH, A. M.

X-RAY FLUORESCENCE, X-RAY SCREENS, AND MATERIALS FOR X-RAY PHOTOGRAPHY

GUSEVA, L. A.
CHANGES IN OXIDATIVE PROCESSES AND ORGANIC ACID EXCRETION RATE DURING ADAPTATION TO COLD IN MAN A65-81766

GUTH, P. S. TRANQUILIZER, AFFECTS MEMBRANE FUNCTION WHEREVER
IT ACCUMULATES IN BODY IN SUFFICIENT CONCENTRATION

GUTHAN, G. M.

EFFECT OF CHRONOLOGICAL AGE AND EXTRAVERSION ON

A65-81 PURSUIT ROTOR REMINISCENCE A65-81861

GUYATT, A. R.
PULMONARY DIFFUSING CAPACITY IN MAN DURING IMMERSION IN WATER A65-81900

STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY RESPIRATION, POSTURE, AND VASCULAR OCCLUSION MEASURED WITH ELECTROMAGNETIC FLOW METER A65-81899

GYURDZHIAN, A. A. PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS — PHYSIOLOGICAL EFFECTS N65-31378

### H

HAFFNER, J. W. EFFECTIVE RESIDUAL DOSE CONCEPT OF LETHAL RADIATION TO HUMAN AND SPACE RADIATION SHIELDING AIAA PAPER 65-497 465-30195

HAGEN, C. A.
RESPONSE OF MICROORGANISM TO SIMULATED MARTIAN
ENVIRONMENT INVESTIGATED, USING CULTURE
COLLECTIONS AND SOIL SAMPLES
A65-30 A65-30676

EFFECTS OF DIFFERENT FREEZE CYCLES ON BACILLUS CEREUS AND BACILLUS SUBTILIS IN SIMULATED MARTIAN ENVIRONMENT WASA-FR-64577 N65-32032

HAHLBROCK, K. H.
MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND SIGNIFICANCE IN AUDIOMETRY A65-81770

HAINES, J. R.
INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND
EXTENT OF AUTOKINETIC MOVEMENT
A65-81 A65-81750

INTEROCULAR TRANSFER AND NEGATIVE AFTEREFFECT AFTER PRISM-INDUCED DISTORTION OF VISION

POSTFLIGHT URINARY DETERMINATIONS USED FOR EVALUATING FLIGHT STRESS IN PILOTS IN RELATION TO FLYING PROFICIENCY SAM-TR-64-88 N65-31787

HALL, J. L. II
NEURAL ACTIVITY PATTERNS IN CENTRAL NERVOUS SYSTEM, RELATIONSHIP TO BINAURAL LOCALIZATION OF SOUNDS EXPLORED BY ELECTROPHYSIOLOGICAL EXPERIMENT ON CATS 465-30589

PREVENTION OF BIOLOGICAL CONTAMINATION ON EXTRATERRESTRIAL BODIES A65-30675

HALLENBECK, C. E.
IMPORTANCE OF TIME AND ITS SUBJECTIVE SPEED A65-81752

HAMMEL, H. T.
SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL
A65-81916 A65-81916 HAMNER, K. C. TEMPERATURE AND PRECONDITIONING EFFECT ON PHOTOPERIODIC RESPONSE OF PHARBITIS NIL, STRAIN
VIOLET SHORT-DAY PLANT
A65-306

HANAYAN, E. P., JR.

MATHEMATICAL MODEL OF HUMAN BODY PREDICTING ITS
INERTIAL PROPERTIES IN ANY FIXED BODY POSITION,
INCLUDING LOCATION OF MASS CENTER

A65-30 A65-30202 AIAA PAPER 65-498

HARCUM, E. R.
ISOLATION EFFECT IN VISUAL PATTERN PERCEPTION
SIMILAR TO EFFECT IN SERIAL LEARNING
A65-8

HARDER, R. D.
SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS
N65-31 NAVTRADEVCEN-1440-1 N65-31

HARDESTY, D.
RESPONSE LATENCY IN SIMPLE VIGILANCE TASK AS FUNCTION OF TEMPORAL PATTERN OF STIMULATION A65-81855

SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING INTENSE THERMAL RADIATION EXPOSURE

A65~81915

SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

HARRINGTON, T. J.
METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED SUITS EXERCISING IN HIGH ALTITUDE CHAMBER A65-81965

HART, B. L. ELECTROMYOGRAPHIC ELECTRODE DESIGNED FOR IDENTIFICATION OF RECORDING SITES

A65-81922

HART, J. R. VARIABILITY IN FLICKER FUSION FREQUENCY RELATED TO COGNITIVE CONTROL AND ATTENTION A65-81758

HART, R. G. SCHEMATIC VIEW OF ORIGIN OF LIFE - SEQUENCE PROPAGATION AND TRANSCRIPTION, DUAL TRANSCRIPTION, CHROMOSOME-MESSENGER, METABOLISM, AND PROTOPLASM UCRL-14254 N65-31001

HARTLEY, J. L.
CARDIOVASCULAR AND PSYCHOGALVANIC SKIN RESPONSE MONITORING DEVICES - ELECTRONIC MICROINSTRUMENTATION IN DENTISTRY N65-30496

HASEGAWA. A. T. POLAROGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION SAM-TR-65-13

HASUMARA, N. VENTILATORY RESPONSE TO CARBON DIOXIDE DURING HYPOXIA IN DOGS A65-81895

HAUSSCHILD, A. H. W.
IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN
CHLORELLA VULGARIS
A65-83 A65-81891

HAWKES, G. R. AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE A65-81754

HAWRYLEWICZ, E. J.
RESPONSE OF MICROORGANISM TO SIMULATED MARTIAN
ENVIRONMENT INVESTIGATED, USING CULTURE
COLLECTIONS AND SOIL SAMPLES A65-300 A65-30676

HECKENMUELLER, E. G. FORCED-CHOICE METHOD FOR USE IN BACKWARD-MASKING STUDIES WITH DISC-RING PATTERN A65-81960 HEIM, A. H.
RESULTS FROM FIELD TESTS OF GULLIVER AND
DIOGENES EXPERIMENTS FOR DETECTING LIFE IN SEVERE NATURAL ENVIRONMENTS

HELMREICH, R. L. REWARD MOTIVATION IN HUMAN BEHAVIOR -PSYCHOLOGICAL TESTING TR-1

N65-31969

HILDEBRANDT, G.
COORDINATION OF HEART AND RESPIRATORY RATES
DURING PHYSIOLOGICAL WORK
A65 A65-81853

COMPARATIVE ACOUSTICAL DATA FOR TRAINING MODEL AND FLIGHT-READY MODEL OF DYNA- SOAR X-20A FULL PRESSURE SUIT ASSEMBLIES AMRL-TR-65-86

HILTZ, F. F.
METHOD FOR COMPUTER RECOGNITION OF INTRACELLULARLY RECORDED NEURONAL EVENTS

HINGORANI, S. B.
STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA AEET-AM-40 N65-30902

HINTZMAN, D. L.
AURAL CODING AND CLASSIFICATION IN SHORT-TERM A65-81932

SIMULTANEOUS STUDY OF THYROID, GONADS, AND ADRENAL FUNCTION IN AGING MEN FOR ASSESSING PHYSIOLOGICAL AGE OF INDIVIDUAL

HOFFMAN, J. I. E.
STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY
RESPIRATION, POSTURE, AND VASCULAR OCCLUSION
MEASURED WITH ELECTROMAGNETIC FLOW METER A65-81899

HOLLAND, R. A. B.
TEMPERATURE EFFECT OF DEOXYGENATION RATE OF HUMAN RED CELLS

HOLT, W. T.

PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE
FLIGHT PROGRAM BASED ON PROJECT MERCURY AND
GEMINI MISSIONS A65-3 A65-31105

HONDA, Y.
VENTILATORY RESPONSE TO CARBON DIOXIDE DURING HYPOXIA IN DOGS A65-81895

HORAK, J.
OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS HSED A65-81947

EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31: A65-31346

AUDIOVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

HOUDAS, Y.
INITIATION OF SWEATING IN MAN AFTER ABRUPT RISE IN
ENVIRONMENTAL TEMPERATURE A65-81912

HOVNANIAN, H. P. EXTRATERRESTRIAL LIFE DETECTION SUGGESTED VIA QUANTITATIVE FLUORESCENT NUCLEIC ACID-ACRIDINE ORANGE REACTION A65-30679

HOWARD, J. L.
CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING PERSONNEL AND FLIGHT DUTY A65-81950

HOWE, R. M.
MAN-MACHINE PERFORMANCE MEASUREMENTS NASA-CR-64106

N65-30469

- HULL, C. D.
  CEREBRAL CORTICAL TEMPERATURE OF CAT DURING SLEEP
  AND WAKEFULNESS AND IN AROUSAL A65-81930
- HUSIIM. A.
  HEARING PROBLEMS IN PERSONNEL OF SABENA AIRLIMES
  FROM 1958 TO 1962
  A65-81780

1

- IKEGANI, H.

  OXYGEN INHALATION IN PROLONGATION OF TIME OF
  USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN
  INHALATION BY RABBITS

  A65-31343
- INSHEMETSKII, A. A.
  ULTRAHIGH VACUUM EFFECTS ON MICROORGANISMS
  A65-30685

MICROBIOLOGICAL ANALYSIS OF IRON AND STONE
METEORITES, NOTING ABILITY OF BACTERIA TO
PENETRATE INTO CENTRAL REGIONS A65-30687

- IMUS. H. A.
  PSYCHOLOGICAL FACTORS AND ASTRONAUT PERFORMANCE IN
  SPACE TRAVEL
  A65-81791
- ISAAKIAN, L. A.
  MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON
  VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY
  MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT
  TEMPERATURE
  A65-30482
- ISAAKYAN, L. A.
  PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN
  TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING
  CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS
  EXCHANGE
  N65-31041
- ISAKOV, P. K.
  RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT
  CONTROL SYSTEM A65-29944
- ISMAIL, A. H.
  DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS
  FROM FACTOR ANALYSIS RESULTS
  A65-81913
- IVANOV-NURONSKIY, K. D.
  TREATMENT OF NERVOUS SYSTEM DISORDERS BY INDUCED
  SLEEP WITH ELECTRICITY
  JPRS-31347
  N65-30711
- IVANOV, K. P.
  SUPERCOOLING MARMALS AND RESTORING THEM TO NORMAL
  BODY TEMPERATURE WITHOUT ALTERING NORMAL
  PHYSIOLOGY
  FTD-TT-65-74/162
  N65-30489
- INAME, M.
  G FORCE EFFECT ON RECTAL TEMPERATURES OF RATS
  A65-31345

٦

- JACOBSEN, C. W.
  EVALUATION OF PILOT PERFORMANCE BY INFLIGHT
  ELECTROENCEPHALOGRAM STUDY OF STRESS TOLERANCE
  A65-81777
- JACOBSEN: I. E.
  EVALUATION OF PILOT PERFORMANCE BY INFLIGHT
  ELECTROENCEPHALOGRAM STUDY OF STRESS TOLERANCE
  A65-81777
- JACQUEMIN, C.
  VENTILATED CLOTHING AND UMBRELLA TO PROTECT
  INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION
  A65-81789
- JACQUEMIN, CH.
  USE OF RESPIRATORY IMPEDANCE IN AEROSPACE MEDICINE
  A65-81823
- JANNI, J. F.
  IONIZATION INTERACTIONS FOR PROTONS ABSORBED BY
  VARIOUS MATERIALS AND COMPARISON WITH RESULTS
  FOR TISSUE AND BONE
  AFML-TR-65-3
  N65-30629

- JAMSSON, G.
  TOBACCO EFFECT ON DETECTION TIME AND RECOVERY TIME
  AFTER GLARE
  A65-81884
- JASPERS, G. LATENT CORDNARY INEFFICIENCY IN MIDDLE AGED PILOT REVEALED BY ELECTROCARDIOGRAM TAKEN AFTER PHYSICAL EXERCISE A65-81782
- JENKINS, D. M.

  N ASA BIOSATELLITE PROGRAM TO STUDY PHYSIOLOGICAL,
  EVOLUTIONARY AND GENETIC EFFECTS OF
  MEIGHTLESSNESS, RADIATION AND REMOVAL FROM EARTH
  ROTATION

  A65-30692
- JOHANSEN, C.

  CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN
  BIOLOGICAL FLUIDS

  KR-80

  N65-30572
- JOHANSSON, G.
  TOBACCO EFFECT ON DETECTION TIME AND RECOVERY TIME
  AFTER GLARE
  A65-81884
- JOHNSON, R. L.
  BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE
  AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL
  ENVIRONMENT
  A65-B1771
  - HEART RATE MONITORING AND ANALYSIS DURING SPACE ENVIRONMENT SIMULATION SAM-TR-65-26 N65-31620
- JOLIOT, P.
  KINETICS OF PHOTOSYNTHETIC FLUORESCENCE INDUCTION
  RELATED TO OXYGEN PRODUCTION IN CHLORELLA
  PYREMOIDOSA
  A65-8176:
- JONES, G. M.
  EYE LID MOVEMENT EFFECT UPON ELECTRO-OCULOGRAPHIC
  RECORDING OF VERTICAL EYE MOVEMENTS

  A65-81969
- JONES, N. L.

  OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO
  BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO
  BLOOD FLOW
  A65-81894
- JOSEF, V.
  INJURY IN FLYING PERSONNEL OF SPINAL COLUMN FROM
  AVIATION SERVICE
  A65-81816
- JOSHI, L. U.
  STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA
  AEET-AM-40 N65-30902
- JUZWA, W... CEREBRAL BLOOD FLOW DURING CHANGES IN BODY POSITION IN DOGS A65-81858

K

- KAGAN, YE. M.
  FLUOROSCOPY DEVELOPMENT IN U.S.S.R. FOR DIAGNOSIS
  OF DISEASE N65-30223
- KALAYDZHIEV, V.
  NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET
  UNION
  JPRS-31646
  N65-32010
- KALINICHENKO, I. P.
  EFFECT OF HIGH ALTITUDES ON PULMONARY CARBON
  DIOXIDE PARTIAL PRESSURE A65-81876
- KARAMDEYEV, K. B.
  BIOLOGICAL MEASUREMENTS IN SPACE AUTOMATIC
  DEVICE MONITORING DIGITAL COMPUTER INFORMATION MEASURING SYSTEMS SPACE BIOLOGY
  JPRS-31679 N65-31522
- KASYAN, I. I.
  STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF
  ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I
  SPACECRAFT A65-81962
  - HUMAN WORK CAPACITY DURING PERIODS OF PROLONGED
    WEIGHTLESSNESS
    JPRS-31665 N65-3171

### PERSONAL AUTHOR INDEX

- KATZENSTEIN, H. S.
  - REACTIONS OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF ORBITAL FLIGHT ON SPACECRAFT VOSKHOD JPRS-31913 N65~32344
- KATZENSTEIN, H. S.
  PERSONNEL DOSIMETRY SYSTEM FOR APOLLO
  NASA-CR-65071 N65~30920
- KAVERINA, V. N.
  PHARMACOLOGICAL AGENT EFFECTS ON CORONARY
  CIRCULATION
  NASA-TT-F-336
  N65-31146
- KEATING, D. A.

  POWER FOR FLUID CIRCULATION AT VARIOUS PRESSURE
  DROPS AND FLOW RATES FROM ISENTROPIC EXPANSION
  OF HABITABLE GASES MANNED SPACECRAFT
  APPLICATION
  AMRL-TR-65-26
  N65-30853
- KEREIAKES, J. G.
  METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY
  IRRADIATION
  DASA-1633
  N65-3169
- KERNER, D.

  EFFECT OF OXYGEN BREATHING AT ATMOSPHERIC PRESSURE
  ON PULMONARY SURFACTANT IN MAMMALS

  A65-81898
- KESTON, R.

  NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS
  ATTRIBUTED TO VISUAL ILLUSION INVOLVING
  OVERESTIMATION OF ALTITUDE

  A65-30100
- KHANDEKAR, R. N.
  STRONTIUM 90 CONTENT OF FOOD SAMPLES IN INDIA
  AEET-AM-40 N65-30902
- KHAVKINA, N. N.
  EFFECT OF PROPRIOCEPTIVE STIMULATION ON HUMAN
  MUSCLE ACTION BASED ON ELECTROMYOGRAPHIC STUDIES
  A65-81878
- KHAZANOV, V. S.

  EFFECTIVENESS OF MONOCHROMATIC RADIATIONS IN
  ENSURING LEVEL OF ACUTENESS OF DISCRIMINATION AND
  CONTRAST SENSITIVITY
  A65-30078
- KIANG, N. Y.

  COMPARISON OF SELECTED FEATURES OF ELECTRIC
  RESPONSES RECORDED FROM UNITS IN AUDITORY NERVE
  AND COCHLEAR NUCLEUS

  A65-31724
- KIBYAKOV, A. V.

  CHEMICAL TRANSMISSION OF NEURAL EXCITATIONS PHYSIOLOGY AND BIOCHEMISTRY OF CENTRAL NERVOUS
  SYSTEM
  JPBS-31577
  N65-31520
- KINO, A.

  CREATIVE COMPUTATION IN ARTIFICIAL INTELLIGENCE
  FR-65-11-44

  N65-32223
- KIRCHHOFF, H. W.

  WOLFF- PARKINSON- WHITE / WPW/ CARDIAC SYNDROME
  SYMPTOMS AND EFFECTS AND RELATION TO AIRCRAFT
  PILOT CAPABILITY A65-30350
- KIRSCH, H.
  MOTIVATION TOWARD FLYING IN PILOT CANDIDATES
  RELATED TO TRAINING SUCCESS AND ADJUSTMENT
  A65-81776
- KISLIAKOV, V. A.
  HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP
  ENVIRONMENT FOR INFORMATION PROCESSING
  A65-31239
- KITCHELL, R. L.
  ELECTROMYOGRAPHIC ELECTRODE DESIGNED FOR
  IDENTIFICATION OF RECORDING SITES

  A65-81922
- KLAUSMEIER, H. J. EFFECT OF AGE UPON SPEED OF CONCEPT ATTAINMENT A65-81864

- KLIMOVITSKII, V. IA.

  ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
  VIBRATION AND IONIZING RADIATION ON OXIDATION
  METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
  IN HEMOPOIETIC TISSUES

  A65-29946
- KLIMOVITSKIY, V. YA.

  RADIAL ACCELERATION EFFECT ON VENOUS BLOOD FLOW
  IN CEREBRAL VEINS OF RABBITS

  N65-31377
- KOCH, C.
  ELECTROENCEPHALOGRAPHIC RESPONSES AND NYSTAGMUS
  AFTER ROTATORY STIMULATION OF VESTIBULAR APPARATUS
  A65-81850
- KOLOSOV, I. A.
  HUMAN MORK CAPACITY DURING PERIODS OF PROLONGED
  WEIGHTLESSNESS
  JPRS-31665
  N65-31715
- MARTIAN CONDITIONS SIMULATED FROM ASTROPHYSICAL DATA FOR MICROBIOLOGICAL INVESTIGATIONS

  A65-30682
- KOPANEY, V. I.
  HUMAN MORK CAPACITY DURING PERIODS OF PROLONGED
  WEIGHTLESSNESS
  JPRS-31665
  N65-31715
- KOVALEV, E. E.

  RADIATION HAZARDS AND PROTECTION DURING PROLONGED
  SPACE FLIGHTS

  A65-2994:
- KOWALSKY, N.
  CARBON DIDXIDE AND WHOLE-BODY VIBRATION EFFECTS ON VENTILATION
  A65-81896
- KOZHEVNIKOV, V. A.
  HUMAN SENSORY SYSTEM ADAPTABILITY TO SPACESHIP
  ENVIRONMENT FOR INFORMATION PROCESSING
  A65-31239
- KOZLOVA, A. V.
  DOSIMETRY AND RADIATION THERAPY IN U.S.S.R.
  N65-30220
- KRAVITZ, J. H.

  RAPID ADAPTATION IN CONSTANCY OF VISUAL DIRECTION
  WITH ACTIVE AND PASSIVE ROTATION

  A65-81934
- KRECEK, J.

  OBJECTIVE EVALUATION BY DIGITAL COMPUTERS OF
  HYPOXIC STRESS REACTIONS IN MAN AND OF METHODS
  USED
  A65-81947
- KRISHNASWAMY, N.
  HOT-WIRE MICROANEMOMETER OF AIR MOVEMENTS
  INSIDE CLOTHING
  A65-81921
- KRISTOFFERSSON, R.
  HIBERNATION OF HEDGEHOG, ERINACEUS
  EUROPAEUS PERIODICITY OF HIBERNATION OF
  UNDISTURBED ANIMALS DURING WINTER AT CONSTANT
  AMBIENT TEMPERATURE
  A65-81764
  - HIBERNATION IN HEDGEHOG, ERINACEUS
    EUROPAEUS CHANGES OF RESPIRATORY PATTERN TO
    GRADUALLY DECREASING OR INCREASING AMBIENT
    TEMPERATURE A65-81765
- KRONGAUZ, A. N.
  IONIZING RADIATION DOSIMETRY RESEARCH AND DEVICE
  DEVELOPMENT N65-30217
- KROTKOV, G.
  IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN
  CHLORELLA VULGARIS A65-81891
- KRYTER, K. D.
  PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING
  OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE
  BACKGROUND
  A65-29976
- KULESHOVA, Z. S.
  THERAPEUTIC APPLICATION OF WEAK, LOW FREQUENCY
  IMPULSE CURRENT ON CENTRAL NERVOUS SYSTEM
  LPRS-31837
  N65-32380

KUWABARA, H.

EXERCISE EFFECTS ON CORONARY AND PULMONARY CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY SINUS CATHETERIZATION A65-31346

KUZNETSOV, A. G.
WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR A65-29947

KUZNETSOVA, M. A.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION. VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES A65-299 A65-29946

PROLONGED ACCELERATION AND GRAVITATIONAL FORCES EFFECT ON GROWTH OF ORGANISM AND VITAL ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS N65-31378

EFFECT OF IONIZING RADIATION ON FUNCTIONAL STATE OF SPINAL REFLEX ARC N65-31383

EFFECT OF VERTICAL VIBRATION ON MOTOR DEFENSE REFLEX IN GUINEA PIG N65-31384

COMBINED EFFECTS OF VIBRATION AND RADIATION ON FUNCTIONAL STATE OF MOTOR DEFENSE FLEXOR REFLEX N45-31385

L

LADNER- H.-A.

SERUTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN RAT AS COMPARED TO MOUSE A65-81888

HISTAMINE DIHIDROCHLORIDE AND HISTAMINE DIPHOSPHATE PROTECTIVE EFFECTS ON RAT AGAINST WHOLE BODY IONIZING IRRADIATION

A65-81889

LAFONTAINE, E.

SICKNESSES AND PHYSICAL FITNESS OF AVIATION PERSONNEL A65-81781

ELECTROENCEPHALOGRAM IN AVIATION MEDICINE -RECOGNITION OF EPILEPTIC WAVE PATTERNS

A65-81784

VISION AND EFFECTS OF SUPERSONIC FLIGHT **ENVIRONMENT** 

A65-81787

UTILIZING ELECTROENCEPHALOGRAM IN AEROSPACE A65-81788

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION

A65-81812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR SELECTING PERSONNEL A65-81813

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL SELECTION AND EXAMINATION A65-81821 A65-81821

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL

A65-81830

SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS
NAVTRADEVCEN-1440-1
N65-31622

LAKEY, N. R. FORTRAN PROGRAM FOR INTRACELLULAR EVENT RECOGNITION A65~81756

LALLI, G.
ENZYME ACTIVITY IN RATS ASSOCIATED WITH DRGAN
DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE
TORCE AND SURPT DURATION A65-81837

LAMB, L. E.
BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE
AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL

**ENVIRONMENT** 

A65-81771

LANONTE- R. J. PHYSIOLOGICAL DATA RECORDING OF MANNED SPACE FLIGHT PROGRAM BASED ON PROJECT MERCURY AND GEMINI MISSIONS

LANDAHL - H. D. POLAROGRAPHIC MEASUREMENTS ON OXYGEN TENSION IN SPLEEN AND VENA CAVA OF MICE INJECTED WITH SODIUM NITRATE TO STUDY RADIOPROTECTIVE ACTION SAM-TR-65-13 N65-30506

LAMDYSHEV, A. N.
HUMAN BLACK BOX - DATA OBTAINED WITH EXTERNAL
EXCITATION AND FROM HUMAN AS SOURCE, AND
NATURAL BEHAVIOR IN ENGINEERING TERMS

N65-31241

LANE. H. MOTOR THEORY OF SPEECH PERCEPTION REVIEWED A65-81761

LANG. H.-J. LUNAR RHYTHM ANALOGIES IN VARIOUS BIOLOGICAL PROCESSES IN MAN AND INVERTEBRATES

A65-81890

ANIMAL BEHAVIOR IN SIMULATED GRAVITATIONAL FIELDS. INVESTIGATING RODENTS AND SMALL PRIMATES IN A65-30049 CENTRIFUGES

LAPAEV. E. PROBLEMS OF NOISE HAZARD DURING SPACE FLIGHT AND IN JET PLANES A65-81925

ELECTROENCEPHALOGRAM IN AVIATION MEDICINE - RECOGNITION OF EPILEPTIC WAVE PATTERNS

A65-81784

UTILIZING ELECTROENCEPHALOGRAM IN AEROSPACE A65-81788

CORRELATION OF ELECTROENCEPHALOGRAPHIC FINDINGS AND PERSONALITY IN PERSONNEL SELECTION

A65-81812

THEORETICAL AND PRACTICAL PROBLEMS CORRELATING ELECTROENCEPHALOGRAPHY WITH PERSONALITY FOR SELECTING PERSONNEL A65-81813

LASSEN, N. A. INTRAPULMONARY EXCHANGE OF STABLE OXYGEN 18 ISOTOPE INJECTED INTRAVENOUSLY IN MAN A65-81892

LAUSCHNER, E. A.
PROBLEMS INHERENT IN PURPOSES OF INITIAL CARDIOVASCULAR EXAMINATION OF AVIATION PERSONNEL A65-81774

LAVERMHE, J. SICKNESSES AND PHYSICAL FITNESS OF AVIATION A65-81781 PERSONNEL

HEART ANOMALIES REVEALED BY TESTS DURING PERSONNEL SELECTION AND EXAMINATION

LAWSON, W. H., JR.
TEMPERATURE EFFECT OF DEOXYGENATION RATE OF HUMAN RED CELLS

LEBEDEV, V. I.
HUMAN MORK CAPACITY DURING PERIODS OF PROLONGED WEIGHTLESSNESS JPRS-31665 N65-31715

LEBEDINSKII, A. V.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED
A65-2994 SPACE FLIGHTS

LENTATI: R.
HEART FUNCTION AND BODY TEMPERATURE IN
IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE
A69 A65-81945 LEVIN, G. V.

RESULTS FROM FIELD TESTS OF GULLIVER AND
DIOGENES EXPERIMENTS FOR DETECTING LIFE IN SEVERE
NATURAL ENVIRONMENTS
A65-30681

LEVINTHAL, E. C.
LIFE-DETECTION INSTRUMENTATION DEVELOPMENTS IN
CARRYING OUT BIOLOGICAL EXPLORATION ON MARS
A65-81927

LIAPIDEVSKII, V. K.
SPECTRAL SENSITIVITY CURVES OF LIGHT RECEIVERS
DETERMINED, USING ADDITION CURVES FOR NORMAL
TRICHROMATES A65-30076

LIBERMAN, V. 8.
EFFECT OF PROPRIOCEPTIVE STIMULATION ON HUMAN
MUSCLE ACTION BASED ON ELECTROMYOGRAPHIC STUDIES
A65-81878

CONVERGENCE AS CUE TO PERCEIVED SIZE AND DISTANCE A65-8188:

LINCOLN, R. S.

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN
MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN
PERFORMANCE
LMSC-6-62-64-19
N65-31557

LINDBERG, R. G.
REPRODUCTION OF MICE IN CONFINEMENT
NASA-CR-64315

N65-30847

LINDSAY, I. R.
EFFECT ON MONKEYS IRRADIATED WITH 2 ME V X-RAYS
SAM-TR-65-9 N65-30887

LIPETZ, L. E.
INFORMATION PROCESSING PROPERTIES OF RETINA IN
FROG
AMRL-TR-65-24
N65-32303

LIPPINCOTT, E. R.

COMPLEX CHEMICAL SPECIES AND THERMODYNAMIC
EQUILIBRIA IN PREBIOLOGICAL ATMOSPHERES

A65-30593

LISKE, E.
VISUAL OBSERVATION OF H-RESPONSE IN
ELECTROENCEPHALOGRAMS OF AIRCREW PERSONNEL
EXPOSED TO PHOTIC STIMULATION AS RELATED TO
MIGRAINE
A65-81974

LISKOWITZ, J. W.
OPTICAL ACTIVITY IN UV REGION OF SPECTRUM
DEVELOPED, USING OPTICAL ROTATION TO DETECT
EXTRATERRESTRIAL LIFE
A65-30678

LISSAK, K.

EFFECT OF CERVICAL SYMPATHECTOMY IN RATS ON
POSTERIOR PITUITARY OXYTOXIC ACTIVITY CHANGES
EVOKED BY PHYSICAL EXHAUSTION A65-81923

LIVSHITS, N. N.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-29946

SPACE PHYSIOLOGY - COMBINED EFFECT OF IONIZING RADIATION, RADIAL ACCELERATION, VERTICAL VIBRATION, AND PROLONGED ACCELERATION ON PHYSIOLOGICAL RESPONSE IN ANIMALS NASA-TT-F-354 N65-31375

MECHANISM OF MAMMALIAN ORGANISM RESPONSE TO COMBINED EFFECTS OF IONIZING RADIATION AND NONRADIATION FACTORS N65-31376

LLOYD, K. E.
INDIVIDUAL MEMORY STORAGE LOADS AND INDIVIDUAL
MEMORY LOAD REDUCTION A65-81952

LOBASHEY, M. YE.
ANIMAL AND PLANT GENETICS - INDUCED MUTATION
PROCESSES
JPRS-31514
N65-31536

LOEB, M.

VIGILANCE FOR AUDITORY INTENSITY CHANGES AS
FUNCTION OF PRELIMINARY FEEDBACK AND CONFIDENCE
LEVEL

A65-30099

AUDITORY VIGILANCE PERFORMANCE INFLUENCED BY D-AMPHETAMINE, BENACTYZINE, AND CHLORPROMAZINE

LOGYINOVA, O. F.
INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE
TO DOSE OF MONOFLUOROACETATE A65-30077

LOMONACO, T.

RESEARCH AND FACILITIES AT AEROSPACE MEDICAL
CENTER OF ROME, ITALY

A65-81836

LOSHAK, A. YA.

RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS
MEASURED FOR EVALUATING WORKING CONDITIONS OF
AIRPORT RADAR INSTALLATIONS
FID-TT-65-345/1&4
N65-32289

LOZANO, R.

RENAL FUNCTION IN HIGH-ALTITUDE NATIVES AND IN
NATIVES WITH CHRONIC MOUNTAIN SICKNESS

A65-81918

LUBANSKA-TOMASZEWSKA, L.
EFFECT OF VIBRATION ON HISTOCHEMICAL STATE OF
ADRENAL GLANDS AND CEREBRAL TISSUES IN RATS

LUCAS, A.

AUDITORY SIGNAL EXPOSURE TIME IMPORTANCE IN USING AUDIOMETRY IN SELECTING FLYING PERSONNEL

A65-81830

LUCAS, J.
SCREENING AND SELECTION OF SPANISH PILOTS
A65-81778

LUCE, E.
VERTICAL SINOSOIDAL VIBRATION - EFFECT ON
RESPIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE
A65-81897

LUKIANOVA, L. D.
ANIMAL TESTS FOR EFFECTS OF ACCELERATION,
VIBRATION AND IONIZING RADIATION ON OXIDATION
METABOLISM IN CENTRAL NERVOUS SYSTEM AND MITOSIS
IN HEMOPOIETIC TISSUES
A65-29946

LUKYANOVA, L. D.
EFFECT OF LOCAL AND TOTAL, SINGLE AND CHRONIC
VIBRATION ON STATE OF PERIPHERAL AND CENTRAL
NERVOUS SYSTEMS N65-31379

VIBRATION EFFECT ON OXYGEN METABOLISM IN CEREBRAL TISSUE OF RATS N65-31386

MECHANISM OF COMBINED EFFECT OF VIBRATION AND IRRADIATION ON OXYGEN METABOLISM IN CEREBRAL TISSUES OF RATS N65-31387

LYLE, R. E.

CHEMICAL SYNTHESIS OF ACTINOMYCIN ANALOGS PREPARATION OF HETEROARDYL PEPTIDES
AR-3

N65-31233

LYON, C. J.

INDDLE-ACETIC ACID-2- C-14 MOVEMENT IN DEVELOPMENT
OF GEOTROPIC CURVATURE IN BRANCHES AND IMMATURE
PLANTS FROM CLONE OF COLEUS BLUMEI, BENTH,
STUDIED BY RADIOASSAY A65-31319

LYSENKO, S. V.
ULTRAHIGH VACUUM EFFECTS ON MICROORGANISMS
A65-30685

#### M

MACLEOD, D. F.
DEVELOPMENT OF CRITERIA FOR PHYSICAL FITNESS TESTS
FROM FACTOR ANALYSIS RESULTS
A65-81913

MAGDALENA, E. F. M.
HEARING LOSS IN FLYING PERSONNEL AND ITS RELATIONS
TO PERSONNEL MANAGEMENT A65-81783

MAGDALENA, F. M.
VISUAL PROBLEMS OF SPANISH AIRLINE PILOTS

A65-81785

USE OF CONTACT LENSES BY FLYING PERSONNEL

A65-81786

BARANY CHAIR TEST OF LABYRINTH FUNCTION AS CRITERION FOR PILOT SELECTION A65-81808

AUDIOMETRIC FINDINGS OF HEARING LOSS SUFFERED BY PILOTS, FLIGHT MECHANICS, AND RADIO OPERATORS IN LINE OF DUTY A65-81809

AGE LIMIT OF SPANISH MILITARY AND CIVILIAN PILOT
A65-81814

MYOPIA IN PILOTS AS RESULT OF PROLONGED FLIGHT DUTY A65-81826

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-81842

MAKSIMOV. D. G.
STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF
ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I
SPACECRAFT
A65-81962

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY
SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF
ORBITAL FLIGHT ON SPACECRAFT VOSKHOD
JPRS-31913
N65-32344

MALEK, R.
QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL
AND LATERAL MAMMILLARY NUCLEI AND RELATED
STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF
CAT BRAIN, NOTING ULTRASONIC LESIONS
A65-30738

MAMMARELLA, L.
INERT MONG- AND POLYDISPERSED AEROSOLS TO TEST
EFFICIENCY OF AIRBORNE BACTERIA SAMPLERS

A65-30140

MANI, K. V.
HOT-WIRE MICROANEMOMETER OF AIR MOVEMENTS
INSIDE CLOTHING
A65-81921

MANSUROY, A. R.
WHITE RAT RESPONSES TO PROLONGED EXPOSURE TO
ATMOSPHERE OF PURE OXYGEN AT PRESSURE OF 198 TORR
A65-29947

MARGARIA, R. NOMOGRAPHIC DETERMINATION OF MAXIMAL DAYGEN CONSUMPTION IN MAN DURING EXERCISE

A65-8192

MARKELDY, B. A.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED
SPACE FLIGHTS A65-29943

MARKER, C. S.
MINIMIZATION OF HUMAN ERRORS EFFECT ON SYSTEM
SAFETY BY TREATING MAN AS SUBSYSTEM WITHIN GIVEN
SYSTEM
A65-31588

MAKKE, E.

RELATIONSHIP BETWEEN INTRACCULAR PRESSURE AND
EXTERNAL PRESSURE IN RABBITS
FTD-TT-65-307/16264

N65-30927

MARYECHKIN, YE. F.
RADIATION POWER FLUX DENSITY OF RADAR ANTENNAS
MEASURED FOR EVALUATING WORKING CONDITIONS OF
AIRPORT RADAR INSTALLATIONS
FTD-TT-65-345/164
N65-32289

MASLOW, S. P.
EFFECT OF SONIC WAVES ON RATE OF GERMINATION OF
POLLEN OF PLANT TRANDESCANTIA PALUDOSA
A65-81939

MASLOVA, G. M.
EFFECT OF SONIC MAYES ON RATE OF GERMINATION OF
POLLEN OF PLANT TRANDESCANTIA PALUDOSA
A65-81939

MASSA, R. J.

NIGHT AIRCRAFT CARRIER LANDING ACCIDENTS
ATTRIBUTED TO VISUAL ILLUSION INVOLVING

OVERESTIMATION OF ALTITUDE

A65-30100

MASUYAMA, E.
HUMAN TRACKING ABILITY FOR RECTANGULAR WAVES DN
DISPLAY USING HAND OR FOOT A65-31344

HUMAN ENGINEERING RESEARCH OF PURSUIT AND COMPENSATORY TRACKING BEHAVIOR A65-81760

MATHIVAT, A.

HEART ANDMALIES REVEALED BY TESTS DURING PERSONNEL
SELECTION AND EXAMINATION A65-81821

MAUCERI, A. J.
FEASIBILITY OF IDENTIFYING PERSONS BY ANALYZING
ACCELERATION AND PEN-PAPER CONTACT PATTERNS
GENERATED DURING SIGNATURE PROCESS
SID-65-24
N65-30559

MAZOKHIN-PORSHNYAKOV, G. A.
COLOR PERCEPTION IN BEES AND OTHER INSECTS
JPRS-31713 N65-32011

MAZZELLA, G.
ERYTHROCYTE AND LEUKOCYTE SEDIMENTATION RATE OF
ITALIAN AIR FORCE PILOT CANDIDATES EXPOSED TO
ANOXIA
A65-81794

PERDXIDASE, ALKALINE PHOSPHATASE, POLYSACCHARIDE, AND MITOCHONDRIA OF RABBIT LEUKOCYTE AS AFFECTED BY ANOXIA IN DECOMPRESSION CHAMBER

A65-81841

MC GAVACK, T. H.
SIMULTANEOUS STUDY OF THYROID, GONADS, AND ADRENAL
FUNCTION IN AGING MEN FOR ASSESSING PHYSIOLOGICAL
AGE OF INDIVIDUAL
A65-01862

MCCAN, B. K.
ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS
DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS
SIMULATOR
A65-30683

MCCLERMAN, L. M.
CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM
DISCOMFORT TO PILOT DURING ACCELERATION,
VIBRATION AND/OR SHOCK
A65-30013

MCGLOTHLEN, C. L.
HEAT AND NOISE EFFECTS ON PILOT PERFORMANCE,
PHYSIOLOGY AND SUBJECTIVE ESTIMATES OF COMFORT AND
PERFORMANCE
A65-29990

MEINSCHEIN, W. G.
HYDROCARBONS OF TERRESTRIAL SAMPLES AND ORGUEIL
METEORITE ANALYZED, SHOWING THAT ALKANES ARE BEST
INDICATORS OF FORMER LIFE ON EARTH
A65-30688

MEIRY, J. L.
MOTION SENSORS OF VESTIBULAR SYSTEM IN HUMAN
DYNAMIC SPACE ORIENTATION AND MANUAL VEHICLE
CONTROL
NASA-CR-64545
N65-32033

MENKES, C. K.

COBALT-60 USED TO OBTAIN EXPOSURE MEASUREMENTS/OR
DOSINETRY IN AIR AND DEPTH DOSES IN MASONITE
PHANTOM FOR RADIATION EXPERIMENTS INVOLVING
SHEEP
USNROL-TR-842
N65-30503

MERAYO, F.
SCREENING AND SELECTION OF SPANISH PILOTS
A65-81778

MERCIER, A.
VISION AND EFFECTS OF SUPERSONIC FLIGHT
ENVIRONMENT
A65-81787

MEYER, D. E.
COMPARISON OF SELF-STUDY TECHNIQUE WITH
CONVENTIONAL CLASSROOM MODELS AS HEANS OF
REFRESHER TRAINING OF AIRCREWS UNDER OPERATIONAL
CONDITIONS
AMRL-TR-65-83
M45-30298

MEYERS, F. H.
TOXIC EFFECTS OF PENTABORANE AND DECABORANE
ON ANIMALS — COMPARISON WITH RESERPINE
ANRI-TR-65-49 N65-30346

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH
UPON MICE AND RATS

UPON MICE AND RATS
AMRL-TR-65-48
N65-31081

MICHLER, H.

MASKING NOISES - SOUND LEVEL AND BANDWIDTH AND
SIGNIFICANCE IN AUDIOMETRY

A65-81770

MICHON, J. A.
SUBJECTIVE TIME MEASUREMENT DURING TASKS WITH
DIFFERENT INFORMATION CONTENT
A65-81954

MILLER, A. K.

RESTRAINTS IMPOSED ON MAN WEARING PRESSURE SUIT —
LIFE SUPPORT SYSTEM REQUIREMENTS, DECREMENTS IN
MOBILITY AND DEXTERITY, AND EFFECTS ON HUMAN
PERFORMANCE
LMSC-6-62-64-19
N65-31557

MILLER, J. D. A.
UTILIZATION OF GLUTAMINE BY VARIOUS ALGAE
A65-81958

MINAEV, P. F.
INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE
TO DOSE OF MONOFLUOROACETATE A65-30077

MIRONOVA, A. P.
INCREASED RADIOSENSITIVITY OF NERVOUS SYSTEM DUE
TO DOSE OF MONOFLUOROACETATE A65-30077

MISSURD, W.
EFFECT OF VIBRATION ON HISTOCHEMICAL STATE OF
ADRENAL GLANDS AND CEREBRAL TISSUES IN RATS
A65-81859

MITARAI, G.
ELECTRORETINOGRAM OF UNANESTHETIZED RABBITS AT
HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER
10-G STRESS STUDIED BY A AND B WAVES EVOKED BY
STROBOSCOPIC FLASH
A65-31347

MITCHELL, R. A.
RESPIRATION AND CEREBROSPINAL FLUID PH IN
METABOLIC ACIDOSIS AND ALKALOSIS IN MAN

MITSKIS, A. M.
SIMULTANEOUS EVALUATION OF QUANTITATIVE WAVE
PATTERNS AND MEAN AMPLITUDE OF BRAIN POTENTIAL BY
COMPINED DATA
A65-81881

MOHR. G. C. LOW FREQUENCY AND INFRASONIC NOISE EFFECTS ON MAN A65-81946

MOLDENHAUER, F.
MYOPIA IN PILOTS AS RESULT OF PROLONGED FLIGHT
DUTY
A65-81826

RENAL FUNCTION IN HIGH-ALTITUDE NATIVES AND IN NATIVES WITH CHRONIC MOUNTAIN SICKNESS

A65-81918

MONGE. C. C.

REQUIREMENTS

MOREJON, E.
ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS
A65-81803

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

MOROWITZ, H. J.
MINIMUM FREE LIVING REPLICATING SYSTEM

VERIFICATION OF DRGANISM SURVIVAL / ARTEMIA CYSTS/ AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT INFORMATION NECESSARY FOR LIVING SYSTEM SPECIFICATION IS STORED IN ATOM CONFIGURATION A65-31004

MOROZOV, V. S.
HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,

NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS ,

MOSKONA, A.

INSTANTANEOUS VARIATIONS OF METABOLITE
CONCENTRATION IN SYSTEM OF METABOLIC PROCESSES
IN CELLS
JPRS-31464
N65-31213

MOUTZITHROPOULOS, C.
WEIGHTLESSNESS SUGGESTED AS THERAPY FOR CARDIAC
INSUFFICIENCY A65-81849

MDZINGO, H. N.
EFFECTS OF LOW PRESSURES ON CELLULAR
ULTRASTRUCTURE AND CYTOCHEMISTRY IN PLANTS
NASA-CR-64097 N65-30474

MUNOZ, P.
RESISTANCE TO HYPOXIA AND HYPOTHERMIA
A65-81794

MURGATROYD, D.
SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

MURIN, G. F.
HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,
NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS
A65-30480

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

N65-31039

MYERS, J.
PHOTOSYNTHETIC GAS EXCHANGE EXPERIMENT USING
DHARF MOUSE AND ILLUMINATED SUSPENSION OF
CHLORELLA ELLIPSOIDEA A65-31005

### V

NAKAYAMA, H.
EXERCISE EFFECTS ON CORONARY AND PULMONARY
CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY
SINUS CATHETERIZATION
A65-31346

NATSUI, T.
VENTILATORY RESPONSE TO CARBON DIOXIDE DURING
HYPOXIA IN DOGS
A65-81895

NAVACH, J.

CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON VENTILATION

A65-81896

NAZAR, K. EFFECT OF PHYSICAL EXERCISE ON BLOOD PLASMA LEVEL OF 17-HYDROXYCORTICOSTEROIDS IN MAN A65-81955

NEFEDOV, IU. G.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED
SPACE FI IGHTS
A65-29943

NELSON, C. D.
IMPORTANCE OF BLUE LIGHT FOR PHOTOSYNTHESIS IN
CHLORELLA VULGARIS A65-81891

NEMENZO, J. H.

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH
UPON MICE AND RATS

AMRL-TR-65-48

N65-31081

NESWALD, R. G. LIFE SUPPORT SYSTEMS IN SPACE MISSIONS

A65-81854

NEWGARD, P. M.
TRANSDUCER TO MEASURE BLOOD PRESSURE FOR
APPLICATION ON SUPERFICIAL TEMPORAL ARTERY
NASA-CR-293
N65-32277

NEWMAN, F.
PULMONARY DIFFUSING CAPACITY IN MAN DURING
IMMERSION IN WATER
A65-81900

NIESS, O. K. ROLE OF U.S. AIR FORCE IN INTERNATIONAL MEDICINE

A65-30686

A65-81775

NIJAKONSKI, F.
TISSUE AND BLOOD SATURATION WITH BIOTIN IN
RELATION TO CHARACTER OF MUSCULAR WORK

A65-81963

NIKITIN, M. D.
BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR
EARTH TO MOON MANNED SPACE FLIGHTS
NASA-TT-F-9458
N65-32265

NOLAN, J. R. M.
PILOT TRAINEE SELECTION PROGRAM OF IRISH
INTERNATIONAL AIRLINES A65-81779

NOWITZKY, A. M.
SPACECRAFT STERILIZATION CONSIDERATION IN DESIGN
OF MANNED INTERPLANETARY SPACE VEHICLES
AIAA PAPER 65-503
A65-30214

## 0

OBERMAYER, R. W.
PILOT EYE FIXATIONS WHILE FLYING MANEUVERS WITH
BOTH VERTICAL MOVING TAPE INSTRUMENTS AND ROUND
DIAL INSTRUMENT
A65-3010

OBRIST, W. D.
PRESENESCENT ELECTROENCEPHALOGRAPHIC CHANGES
IN NORMAL SUBJECTS A65-8186

OLNIANSKAIA, R. P.
MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON
VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY
MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT
TEMPERATURE
A65-30482

DLNYAMSKAYA, R. P.
PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN
TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING
CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS
EXCHANGE
N65-31041

OLSEM. I. A.
DISCRIMINATION OF AUDITORY INFORMATION AS RELATED
TO AGE
A65-81863

OQUIGLEY, S.
PILOT TRAINEE SELECTION PROGRAM OF IRISH
INTERNATIONAL AIRLINES A65-81779

ORNSTEIN, G. N.
ENHANCING QUALITY OF IMAGERY INVESTIGATED USING
STANDARD TEST PATTERNS AND AERIAL PHOTOGRAPHS
AMRL-TR-65-28
MS-30632

OSTERHOUT, S.

CASE HISTORY OF CLINICAL HYPERBARIC DXYGENATION
WITH SEVERE DXYGEN TOXICITY
A65-81868

OTTO-BUCZKOMSKA, E.
EFFECT OF LOW FREQUENCY VIBRATION ON DIAMETER OF
ERYTHROCYTES IN RATS A65-81956

OVERMAN, R. H.

PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES OF X-RAY
IRRADIATED DOGS TO INDUCED MUSCULAR CONTRACTIONS
OF HIND LEGS IN VIVO
TID-20979, ADDEND.

N65-3056

P

PALMER, J. I.
PULMONARY DIFFUSING CAPACITY IN MAN DURING
IMMERSION IN WATER
A65-81900

PANDOLFI, S.
INTRAVENOUS HYPERTONIC UREA AS THERAPY FOR
ALLEVIATING EFFECTS OF CEREBRAL HEMORRHAGE AND
EDEMA IN MONKEYS
SAM-TDR-64-18
N65-30745

PANKAU, J. W.
QUANTITATIVE DATA ACQUISITION ON ANATOMY OF MEDIAL
AND LATERAL MAMMILLARY NUCLEI AND RELATED
STRUCTURES OF ASSOCIATED NEUROANATOMIC COMPLEX OF
CAT BRAIN, NOTING ULTRASONIC LESIONS

PANNIER, R.

BACKACHE IN AIRPLANE AND HELICOPTER FLYING PERSONNEL RESULTING FROM ACCIDENTS, INCREASING AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY A65-81818

PROBLEMS OF BLACKOUT DURING AIRCRAFT FLIGHT
A65-81825

PAOLUCCI. G.
ENZYME ACTIVITY IN RATS ASSOCIATED WITH ORGAN
DAMAGE CAUSED BY TRANSVERSE ACCELERATIONS OF LARGE
FORCE AND SHORT DURATION
A65-81837

PARACHEV, A. M.

PATTERN RECOGNITION PROBLEMS - CLASSIFICATION,
CYBERNETIC INTERPRETATION OF RECOGNITION
PROCESS, ALGORITHMS, AND PROBABILITY PROCEDURES,
AND THEORETICAL CONSIDERATION OF SOLUTION
JPRS-31440
N65-30682

PARADOWSKI, A.

CEREBRAL BLOOD FLOW DURING CHANGES IN BODY
POSITION IN DOGS

A65-81858

PARFENDY, G. P.
VIBRATION, ACCELERATION AND GAMMA RADIATION EFFECT
ON APPEARANCE OF DOMINANT LETHALS IN RUDIMENTARY
CELLS OF DROSOPHILA
A65-32302

PARFIONDY, G. P.
WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON
REPRODUCTION IN DROSOPHILA MELANDGASTER AND
HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA
A65-30691

PARIN, V. V.
U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS
OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE
A65-3067;

EFFECT OF CERTAIN DRUGS ON ANIMAL ORGANISM
RESPONSE TO ACCELERATION STRESS DURING SPACE
FLIGHTS
A65-81936

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909 N65-32356

PARKER, R. T.
CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION
WITH SEVERE DXYGEN TOXICITY
A65-81868

ARRY, A. G.
SIMULATION EQUIPMENT APPLICATION TO TRAINING OF
AIRLINE GROUND AND FLYING PERSONNEL
A65-30468

PATKAL, P.
INTERINDIVIDUAL DIFFERENCES IN CATECHOLAMINE
EXCRETION DURING STRESS A65-81883

PATTERSON, J. L., JR.

HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION
OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON
DIOXIDE INHALATION

A65-81957

PAVLOV. I. P.
SUPERCOOLING MAMMALS AND RESTORING THEM TO NORMAL
BODY TEMPERATURE WITHOUT ALTERING NORMAL
PHYSIOLOGY
FTD-TT-65-74/182
N65-30489

PEARSONS, K. S.
PERCEIVED NOISINESS OF COMPLEX SOUNDS CONSISTING
OF STEADY-STATE PURE TONE IMBEDDED IN RANDOM NOISE
BACKGROUND
A65-29976

PECCI, G.
IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR
SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID
0XYGEN
A65-30138

PECK, D.

VERTICAL SINOSOIDAL VIBRATION - EFFECT ON

RESPIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE

A65-81897

PENMAN, R. W. B.

GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY
TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL

PERESLEGIN, I. A.
X-RAY THERAPY OF SKIN, LUNG, STOMACH, AND LARYNX
CANCER IN U.S.S.R. N65-30219

PERMINOVA, G. N.
GROWTH OF NITROGEN-FIXING BACTERIA AND OTHER SOIL
MICROORGANISMS AFFECTED BY BLUE-GREEN ALGAE
N65-31422

PERMUTT, S.
GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY
TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL
A65-81893

PERRY, H.

METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY IRRADIATION
DASA-1633
N65-3169

PESTOV. I. D.
STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I SPACECRAFT A65-81962

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY
SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF
ORBITAL FLIGHT ON SPACECRAFT VOSKHOD
JPRS-31913 N65-32344

PETROVA, L. G.
MECHANIZATION PROBLEMS OF INDUSTRIAL MANAGEMENT
N65-30279

PEN, R. W.
MAN-MACHINE PERFORMANCE MEASUREMENTS
NASA-CR-64106
N65-30469

PINAKATT, T. L.

EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS
PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO
MICROWAVE IRRADIATION A65-81866

PINTAR, R. R.

MEARABLE, WIRELESS OXIMETER WITH BLOOD PRESSURE
MEASUREMENT CAPABILITY
NASA-CR-64080

N65-30480

PIO, W. D.

EFFECT OF COMPRESSION ON COMPOSITION AND
ABSORPTION OF TISSUE GAS POCKETS IN RATS

A65-81907

PIPAL, M.

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY
TEMPERATURE IN MAN DURING STARVATION

A65-81798

PITTENDRIGH, C. S.
CARDIOVASCULAR SYSTEM AND NEUROPHYSIOLOGY OF
PRIMATES, RADIATION HAZARD, BIOLOGICAL RHYTHM AND
WEIGHTLESSNESS STUDIED VIA SATELLITE EXPERIMENTS
A65-30690

PLUTA, E.

EFFECT OF WHITE NOISE LEARNING EFFICIENCY IN RATS

A65-81940

POISVERT, M.
AIR EVACUATION OF PATIENTS

A65-81817

POKROVSKAIA, G. L.
VIRRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS

VIBRATION EFFECT AT FREQUENCIES OF 35 AND 70 CPS ON BONE MARROW CELL DIVISION OF MICE A65-32303

PONNAMPERUMA, C.
ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS
DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS
SIMULATOR
A65-30683
PREBIOLOGICAL ENVIRONMENT SIMULATION AND SYNTHESIS

OF BIOLOGICALLY SIGNIFICANT MOLECULES FROM ELEMENTS OF PRIMORDIAL ATMOSPHERE A65-31348 UNION
JPRS-31646

POPOV, V. A.
RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT

NUCLEAR RADIATION SAFETY STANDARDS IN SOVIET

CONTROL SYSTEM A65-29944
POSPISIL, M.

POSPISIL, M.

FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS
RELATION TO RADIATION SICKNESS AND MORTALITY OF
MULTIPLE IRRADIATED MICE

A65-81748

POWELL, C. K.

CULTURE TECHNIQUE FOR ALGAE GROWTH IN CLOSED
ECOLOGICAL SYSTEM BY TURBULENT FLOW ACHIEVING
LIGHT-DARK SEQUENCE

A65-81872

PRESMAN, A.
EFFECT OF ELECTROMAGNETIC RADIATIONS ON LIVING
ORGANISMS
JPRS-31501 N65-31004

PRESMAN, A. S.
BIOLOGICAL CHANGES DUE TO MICROWAVE ABSORPTION,
EXAMINING ENERGY LOSSES DUE TO ION CONDUCTIVITY
AND DIELECTRIC LOSSES DUE TO POLARIZATION
RELAXATION IN WATER MOLECULES
A65-29938

PRESSMAN, G. L.
TRANSDUCER TO MEASURE BLOOD PRESSURE FOR
APPLICATION ON SUPERFICIAL TEMPORAL ARTERY
NASA-CR-293
N65-32277

PRIBRAM, K. H.
CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY
AUDITORY AND SOMATIC STIMULATION IN CATS

PRINZ, C.
LABORATORY CONTROL OF FROZEN FOOD USED ONBOARD
FLIGHTS OF SABENA AIRLINES A65-81790

PROCTOR, C. M.
LIFE SUPPORT SYSTEM REQUIREMENTS FOR MANNED SPACE
MISSIONS PRESENTING SYNTHETIC CLOSED ECOLOGICAL
SYSTEM
A65-31672

PUCCINELLI, R.

CONCEPT AND MEASUREMENT OF VENTILATORY SENSITIVITY
TO CARBON DIOXIDE IN MAN

A65-81903

PYTASZ, M.

EFFECT OF PHYSICAL EXERCISE ON URINARY EXCRETION
OF ELECTROLYTES IN HUMANS A65-81941

D

RABOUTET, J.
SICKNESSES AND PHYSICAL FITNESS OF AVIATION
PERSONNEL A65-81781

RADKEVICH, L. A.
PROLONGED ACCELERATION AND GRAVITATIONAL FORCES
EFFECT ON GROWTH OF ORGANISM AND VITAL
ACTIVITY OF SYSTEMS - PHYSIOLOGICAL EFFECTS
N65-31378

RAGHUMATH, V. M.
PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON
TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS
AEET/HP/-TH-21 N65-31022

RAHN, H.

EFFECT OF COMPRESSION ON COMPOSITION AND

ABSORPTION OF TISSUE GAS POCKETS IN RATS

RANGANATHAN, S.

465-81907

HOT-WIRE MICROANEMOMETER OF AIR MOVEMENTS
INSIDE CLOTHING A65-81921

RAZGOVOROV, B. L.
HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,

HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,
NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS
A65-30480

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS

DF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANGGASTER

N65-31039

REGISTER, J. W.
MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE
CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES
A65-81971

REINGHR, R. C.
RELATION BETWEEN SCORE ON STIMULUS VARIATION SCORE
AND AUTOKINETIC MOVEMENT A65-81935

REYNOLDS, B. A.
DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE
IN BLOOD SERUM - TOXICOLOGY
ANRL-TDR-64-24
N65-31864

RICHARDSON, A. M.
EFFECT OF DIGITOXIN /GLYCOSIDE OF DIGITALIS
PURPUREA/ ON CIRCULATORY RESPONSE OF RATS TO
MICROMAVE IRRADIATION A65-8186

RILEY, R. L.
GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY
TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL
A65-81893

RITTER, M.
INTEROCULAR TRANSFER AND NEGATIVE AFTEREFFECT
AFTER PRISM-INDUCED DISTORTION OF VISION
A65-81857

ROTHE, V. E. DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING ATRCRAFT AS RELATED TO SEAT DESIGN

A65-81833

ROYELLI, E.
NOMOGRAPHIC DETERMINATION OF MAXIMAL DXYGEN
CONSUMPTION IN MAN DURING EXERCISE

A65-81920

ROZENSHTRAUKH, L. S. X-RAY DIAGNOSIS OF DISEASE IN U-S.S.R.

N65-30221

ROZIER, J.
CORTICAL ACTIVITY OF RAT DURING VARIOUS STAGES
OF ROCKET FLIGHT A65-81848

RUIZ, A. N.
BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING
HYPOTHERMIA IN DDGS
A65-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN DOG A65-81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL
HYPOXIA IN DOGS
A65-81838

GLUTATHIONEMIAM BLOOD LEVELS OF GLUTATHIOME DURING OXYGEN BREATHING, HYPOXIA AND HYPOTHERMIA IN DOGS A65-81840

EVALUATION OF HEPATIC FUNCTION TESTS IN EXPERIMENTAL HYPOXIA IN DOGS A65-81842

EXPERIMENTAL HYPOXIA IN DOGS A65-81842

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING
HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

GLUTATHIONEMIAM INDEX OF HYPOXIA USED IN AIRCRAFT. ACCIDENT INVESTIGATION A65-81846

RUOCCO, J. N.
EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO
MAKE CARRIER APPROACHES
NAVTRADEVCEN-1432-1
N65-3108

RYZHOV, N. I.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED

SPACE FLIGHTS

A65-29943

RYZL, M.

MENTAL TELEPATHY AS MEANS FOR TELECOMMUNICATION
FTD-TT-65-366/164

N65-30448

S

SAEMGER, E. L.
METABOLIC EFFECTS OF TOTAL BODY AND PARTIAL BODY
IRRADIATION
DASA-1633
N65-31693

SAITO, I.
6 FORCE EFFECT ON RECTAL TEMPERATURES DF RATS
A65-31345

SAKSONOV, P. P.
HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,
NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS
A65-30480

COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER

N65-31039

BIOLOGICAL EVALUATION OF COSMIC RADIATION FOR EARTH TO MOON MANNED SPACE FLIGHTS
NASA-TT-F-9458
N65-32265

SALCHENKO, I. N.
ADVANTAGE OF ONE-LEAD ELECTROMYOGRAM AS
DEMONSTRATED IN MAN AND FROG
A65-81880

SALTZMAM, H. A.

CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION
WITH SEVERE DXYGEN TOXICITY

A65-81868

SANTHANAM, K.

PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON
TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS
AEET/HP/-TH-21
N65-31022

SANTOS, J. F.
INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND
EXTENT OF AUTOKINETIC MOVEMENT A65-81750

SAPEZHINSKII, I. I.
RADIOPROTECTIVE COMPOUNDS EFFECT ON PERSISTENT
AFTERGLOW OF U V-IRRADIATED SERUM ALBUMIN
SOLUTIONS
A65-30481

SAPEZHINSKIY, I. I.

EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON
PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF
SERUM ALBUMIN N65-31040

SAUNDERS, R. A.
RECOVERY OF TRACE ORGANIC CONTAMINANTS IN
SEALAB I ATMOSPHERE, SEPARATION WITH GAS
CHROMATOGRAPH, AND IDENTIFICATION
N6:

N65-31484

SAVCHENKO, YE. D.
IONIZING RADIATION EFFECTS ON MAN AND ANIMALS RADIOBIOLOGY AND PATHOLOGY N65-30218

SANICKA, A.

EFFECT OF VIBRATION ON HISTOCHEMICAL STATE OF
ADRENAL GLANDS AND CEREBRAL TISSUES IN RATS
A65-81859

SCHER, S.
INCORPORATION OF 5-BROMOURACIL AND PLASTID
MUTATION DURING REPLICATION OF PLASTID
DETERMINANTS IN PRESENCE OF 5-BROMOURACIL AND
SULPHANILAMIDE
A65-31389

SCHEVILL. W. E.
SATELLITES AND HIGH FLYING AIRCRAFT TO STUDY
CETACEANS AND OTHER LARGE MARINE ANIMALS
OCEANOGRAPHY
N65-30369

SCHNEIDER, J.
SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE
BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN
RAT AS COMPARED TO MOUSE
A65-81888

- SCUDERI, G.
  IONIZING-FLAME GAS CHROMATOGRAPHY AND THERMISTOR
  SENSOR DETERMINE POLLUTANTS IN AVIATION LIQUID
  OXYGEN
  A65-30138
- SEMENOV, IU. V.

  EFFECT OF HYPOXIA ON SIZE OF ERYTHROCYTES IN DOGS

  A65-81874
- SENAY, L. C., JR.
  CARDIOVASCULAR AND SWEATING RESPONSES TO WATER
  INGESTION IN DEHYDRATING SUBJECTS IN HEAT CHAMBER
  A65-81910
- SEVEIR, F.
  FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS
  RELATION TO RADIATION SICKNESS AND MORTALITY OF
  MULTIPLE IRRADIATED MICE
  A65-81748
- SHAPIRO, N. Z.

  MATHEMATICAL MODEL USED TO EXAMINE
  PHYSICOCHEMICAL HYPOTHESES THAT EXPLAIN WAYS
  IN WHICH HUMAN BODY CONTROLS FLUID AND
  ELECTROLYTE DISTRIBUTION RENAL EXCRETION
  RM-4609-PR
  N65-31199
- SHAPIRO, N.
  HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION
  OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON
  DIOXIDE INHALATION
  A65-81957
- SHASHKOV, V. S.
  HIGH ENERGY PROTONS EFFECT ON MICE AND RATS,
  NOTING PROTECTIVE ACTIONS OF SOME COMPOUNDS
  A65-30480
  - COMPARISON OF RELATIVE BIOLOGICAL EFFECTIVENESS OF PROTONS AND GAMMA RADIATION IN MICE, RATS, SEEDS, AND DROSPHILA MELANOGASTER
- SHAW, D. B.

  CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON VENTILATION

  A65-81896
  - SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964
- X-RAY DIAGNOSIS OF DISEASE IN U.S.S.R.
  N65-30221
- SHEPHERD, J. T.
  FOREARM EXERCISE EFFECT ON CAPACITANCE VESSELS
  A65-81909
- SHERIDAN, T. B.
  INFORMATION SYSTEMS FOR AUTOMATED ON-JOB TRAINING
  ESD-TDR-64-234, VOL. III N65-31242
  - PRINCIPLES FOR DESIGN AND USE OF INFORMATION SYSTEMS FOR AUTOMATED ON-THE JOB TRAINING ESD-TDR-64-234, VOL. V, FINAL N65-31249
- SHEVELKO, E. A.

  DEVELOPMENT OF PYROGENIC MECHANISM RELATED TO
  HEAT REGULATION IN GROWING RABBITS AND GUINEA
  PIGS

  A65-81879
- SHILLITO, F. H.
  PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL
  AND OBSTRUCTIVE LUNG DISEASED PATIENTS
  A65-81973
- CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON VENTILATION A65-81896
- SHNOL, S. E.

  EFFECT OF SONIC WAVES ON RATE OF GERMINATION OF
  POLLEN OF PLANT TRANDESCANTIA PALUDOSA

  A65-81939
- SHTILBANS, I. I.
  CHROMOSOMAL DISEASES ANALYZED FOR INVESTIGATING
  GENETIC EFFECTS OF RADIATION HEREDITY
  JPRS-31635
  N65-31211

- SIKULOVA, J.
  FLUCTUATION OF URINE ELECTROLYTE EXCRETION AND ITS
  RELATION TO RADIATION SICKNESS AND MORTALITY OF
  MULTIPLE IRRADIATED MICE
  A65-81748
- SILAEV, IU. V.

  RADIOPROTECTIVE COMPOUNDS EFFECT ON PERSISTENT
  AFTERGLOW OF .U V-IRRADIATED SERUM ALBUMIN
  SOLUTIONS
  A65-30481
- SILAYEV, YU. V.
  EFFECT OF RADIATION PROTECTIVE SUBSTANCES ON
  PROTRACTED AFTERGLOW OF IRRADIATED SOLUTIONS OF
  SERUM ALBUMIN N65-31,040
- SILVESTROV, M. M.
  RELIABILITY OF MAN IN MAN-MACHINE SPACECRAFT
  CONTROL SYSTEM
  A65-29944
- SIMON, W.
  ACTION POTENTIAL RECORDED, USING REAL-TIME AND ON-LINE SORTING OF NEUROELECTRIC ACTION POTENTIALS.
  A65-30843
- SIMONS, D. G.
  HEART RATE MONITORING AND ANALYSIS DURING SPACE
  ENVIRONMENT SIMULATION
  SAM-TR-65-26
  N65-31620
- SINGER, M. M.
  RESPIRATION AND CEREBROSPINAL FLUID PH IN
  METABOLIC ACIDOSIS AND ALKALOSIS IN MAN
- SIROTININ, M. M.
  EFFECT OF CLIMATIC FACTORS ON ACCLIMATIZATION TO
  HIGH ALTITUDE ENVIRONMENTS
  JPRS-31761
  N65-32377

A65-81905

- SISAKIAN, N. M.

  ECOPHYSIOLOGICAL PROBLEMS CONCERNED WITH BEHAVIOR
  AND REACTIONS OF LIVE ORGANISMS EXPOSED TO SPACE
  CONDITIONS
  A65-2994
  - VOSTOK V AND VI BIOLOGICAL EXPERIMENTS
    CONCERNING COSMIC RADIATION EFFECTS ON GENETIC
    CHARACTERISTICS OF PLANT SEEDS, CELLS AND FRUIT
    FLIES
    A65-30689
- SKOULTCHI, A. I.

  VERIFICATION OF ORGANISM SURVIVAL / ARTEMIA CYSTS/
  AT TEMPERATURES NEAR ABSOLUTE ZERO, SHOWING THAT
  INFORMATION NECESSARY FOR LIVING SYSTEM
  SPECIFICATION IS STORED IN ATOM CONFIGURATION
  A65-31004
- SKREBITSKIY, V. G.
  INHIBITION OF CONDITIONED REFLEX ACTIVITY OF
  CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND
  SOUND STIMULI
  JPRS-31467
  N65-31531
- SLIOSBERG, R.
  SPINAL PAIN REACTION IN PILOTS AFTER MANY FLIGHT
  HOURS IN HELICOPTERS A65-81819
- SMIRENNYI, L. N.
  RADIATION HAZARDS AND PROTECTION DURING PROLONGED
  SPACE FLIGHTS
  A65-29943
- SMITH, N. M.

  CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION
  WITH SEVERE DXYGEN TOXICITY

  A65-81868
- SMYTHE, D. S.
  ENZYME INDUCTION AND CORTISONE PROTECTION IN
  ENDOTOXIN-POISONED MICE
  AAL-TDR-64-8
  N65-30826
- SNYDER, R. E.

  MANNED SPACE CABIN SIMULATOR FOR TESTS TO EVALUATE
  ADVANCED LIFE SUPPORT SYSTEMS OPERATION AND
  MAINTENANCE
  AIAA PAPER 65~502

  A65~30218
- SNYDER, R. G.
  MEDICAL RESEARCH SURVIVAL OF HIGH VELOCITY FREE-FALLS IN WATER BY INDIVIDUALS
  AM-65-12
  N65-30597

SOBRON, E. M.
VENTILATION AND OXYGEN TRANSPORT IN HYPOTHERMIC
DOGS A65-81804

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN DOGS A65-81806

SOIVIO, A.
HIBERNATION OF HEDGEHOG, ERINACEUS
EUROPAEUS — PERIODICITY OF HIBERNATION OF
UNDISTURBED ANIMALS DURING WINTER AT CONSTANT
AMBIENT TEMPERATURE
A65-81764

HIBERNATION IN HEDGEHOG, ERINACEUS
EUROPAEUS - CHANGES OF RESPIRATORY PATTERN TO
GRADUALLY DECREASING OR INCREASING AMBIENT
TEMPERATURE
A65-81765

SOKOLIANSKYI, I. F.

OXYGEN TENSION IN HUMAN MUSCLE DURING OXYGEN
BREATHING AT NATURAL HIGH ALTITUDES AND DURING
SIMULATED ALTITUDE

A65-81873

SOKOTOWSKI, E.

EFFECT OF BREATHING UNDER PRESSURE ON VISION IN
HUMAN SUBJECTS

A65-81942

SOLLEY, C. M.
INFLUENCE OF REPEATED EXPERIENCE ON LATENCY AND
EXTENT OF AUTOKINETIC MOVEMENT A65-81750

SGMASUMDARAM, S.
PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON
TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS
AEET/HP/-TH-21
N65-31022

SOMMER, H. C.

COMPARATIVE ACOUSTICAL DATA FOR TRAINING MODEL
AND FLIGHT-READY MODEL OF DYNA- SDAR X-20A
FULL PRESSURE SUIT ASSEMBLIES
AMRL-TR-65-86

N65-31630

SOREMSEN, P. H.
FEASIBILITY OF AUTOMATING SENSORIMOTOR SKILL
TRAINING, AND USE OF CDC 160-A COMPUTER TO
TEACH PSYCHOMOTOR TASK
NAVTRADEVCEN-1517-1
N65-31206

SPILKA. B.
TIME PERSPECTIVE - TIME PERCEPTION RELATIONSHIP
A65-81856

SPINELLI, D. N.
CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY
AUDITORY AND SOMATIC STIMULATION IN CATS

A65-81931

STEINNES, E.

CHEMICAL ANALYSIS OF IODIDE ACTIVATION IN
BIOLOGICAL FLUIDS
KR-80

N65-30572

STEVENS, P. M.
BLOOD VOLUME, ORTHOSTATIC TOLERANCE, AND EXERCISE
AS AFFECTED BY CHAIR REST IN NORMAL GRAVITATIONAL
ENVIRONMENT
A65-8177

STEMARD, P. G.

RADIATION DEPTH DOSE FROM INCIDENT ISOTROPIC FLUX
OF MONOENERGETIC PROTONS IN ARBITRARY SIZE
SPHERES WITH TISSUE-EQUIVALENT MATERIAL
UCRL-10980
N65-32064

STOLMIJK, J. A. J. SKIN AND SUBCUTANEOUS TEMPERATURE CHANGES DURING INTENSE THERMAL RADIATION EXPOSURE

SKIN TEMPERATURE AND CUTANEOUS PAIN DURING PARTIAL WARM WATER IMMERSION A65-81916

STONE, R. B.
REMOTE SENSING FROM MANNED ORBITAL SPACECRAFT FOR
MEASURING CHARACTERISTICS OF PHYSICAL
ENVIRONMENT AT SEA SURFACE - MARINE BIOLOGY

STREIMER, I. SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS

FUNCTION OF MAINTAINING SPACE CREW PHYSICAL FITNESS A65-81966

STROLLO, M.
MIRROR IMAGE TEST USED TO DETERMINE PSYCHOMOTOR
PERFORMANCE DURING ISOLATION A65-81801

TIME DISCRIMINATION OF SUBJECTS DURING SENSORY
DEPRIVATION A65-81802

STRUMZA-POUTONMET, J.-M.
CARDIAC REFLEX RESPONSE OF DOG DURING HYPOXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC NERVES
A65-81847

STRUMZA, M. V.

CARDIAC REFLEX RESPONSE OF DOG DURING HYPDXIA AND ELECTRIC STIMULATION ON SINUS AND PNEUMOGASTRIC NERVES

A65-81847

INFLUENCE OF BREATHING CARBON DIOXIDE ON HYPOXIC CHANGES AND DXYGEN CONSUMPTION DURING PSYCHOMOTOR TASK PERFORMANCE WITH DXYGEN DEFICIENCY

A65-81968

STRZYZEMSKI, K.

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY
IN RABBITS ADAPTED TO DARKNESS A65-81943

DETERMINATION OF CRITICAL FLICKER FUSION FREQUENCY BY ELECTRORETINGGRAM AND ELECTROENCEPHALOGRAM RESPONSE TO WHITE LIGHT FLASHES IN RABBITS A65-R1944

STYERAK, J.

RESISTANCE TO HYPOXIA - BLOOD SUGAR, AND BODY
TEMPERATURE IN MAN DURING STARVATION

A65-B1798

SUGGS, C. M.
HEART RATE, VENTILATION, AND DXYGEN CONSUMPTION OF
HUMAN SUBJECTS EXPOSED TO THERMAL RADIATION UNDER
VARIOUS CONDITIONS OF ENVIRONMENTAL TEMPERATURE,
AIR VELOCITY, AND EXERCISE

A65-81914

SZEPESI, Z.
SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED CHARACTERISTICS
NAVTRADEVCEN-1440-1
N65-31622

SZYMANSKI, J.

EFFECT OF BREATHING UNDER PRESSURE ON VISION IN
HUMAN SUBJECTS A65-81942

T

TABUSSE, L.
PROBLEMS OF BLACKOUT DURING AIRCRAFT FLIGHT
A65-81825

TAKAGI, S.

ELECTRORETINGGRAM OF UNANESTHETIZED RABBITS AT
HIGH ALTITUDE IN LOW PRESSURE CHAMBER AND UNDER
10-G STRESS STUDIED BY A AND B WAVES EVOKED BY
STROBOSCOPIC FLASH

A65-31347

TAKASE, I.

DXYGEN INHALATION IN PROLONGATION OF TIME OF
USEFUL CONSCIOUSNESS IN SUBSEQUENT NITROGEN
INHALATION BY RABBITS

A65-31343

TAKIMOTO, A.

TEMPERATURE AND PRECONDITIONING EFFECT ON
PHOTOPERIODIC RESPONSE OF PHARBITIS NIL, STRAIN
VIOLET SHORT-DAY PLANT
A65-30650

TAPUSSE, L.

BACKACHE IN AIRPLANE AND HELICOPTER FLYING
PERSONNEL RESULTING FROM ACCIDENTS, INCREASING
AGE, AND POSTURE AS AFFECTED BY PHYSICAL THERAPY
A65-81818

TAYLOR, J.

STRESS SYNDROME RELATED TO ACHIEVEMENT
MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM
CHOLESTEROL
A65-81753

TENNEY, J. B., JR.
STERILIZATION CONTAINER DESIGN FOR HARD AND SOFT

N65-30381

#### PERSONAL AUTHOR INDEX

PLANETARY LANDERS AIAA PAPER 65-387

A65-30207

TERASHIMA, S.
AUDIDVISUAL INTERACTION AND ITS CORRELATION WITH CORTICAL STIMULATION IN LATERAL THALAMUS

A65-81926

THAYER, W. S. CUSHIONED CONTOUR COUCH TRANSMITTING MINIMUM DISCOMFORT TO PILOT DURING ACCELERATION, VIBRATION AND/OR SHOCK A65 A65-30013

TRACTIONLESS EXPERIMENTAL METHOD PROVIDING WEIGHTLESSNESS SIMULATION ALTHOUGH LIMITED TO ROTATION ABOUT SINGLE AXIS A65-3 A65-30014

STRESS SYNDROME RELATED TO ACHIEVEMENT MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM A65-81753

THOMAS. A. A. DETERMINATION OF HYDRAZINE AND 1-METHYL HYDRAZINE IN BLOOD SERUM - TOXICOLOGY AMRL-TDR-64-24 N65-31864

THOMAS, F. W., JR.
MAINTAINING ENVIRONMENTAL CONTROL REQUIREMENTS FOR
FABRICATION AND ASSEMBLY OF STERILE SPACE VEHICLES

THOMAS, H. D.
RESPIRATORY OXYGEN DEBT AND RELATION TO EXCESS LACTATE IN MAN WITH PHYSICAL EXERCISE A65-81904

THOMAS, R. G.
USAF WHOLE BODY GAMMA SPECTROMETRY IN ASSESSMENT OF RADIOACTIVITY IN BIOLOGICAL AND ENVIRONMENTAL SPECIMENS A65-81970

THOMSON, M. L.
PULMONARY DIFFUSING CAPACITY IN MAN DURING
IMMERSION IN WATER
A A65-81900

THORNTON, W. A.
SOLID STATE IMAGE INTENSIFIER PANELS WITH IMPROVED
CHARACTERISTICS
N65-31622

TIEDT, N.
RELATIONSHIP BETWEEN INTRAOCULAR PRESSURE AND EXTERNAL PRESSURE IN RABBITS FTD-TT-65-307/1&2&4 N65-30927

TILLMAN. T. W. AUDIOLOGICAL RESEARCH PROJECT PROGRESS REPORT -AUDITORY FUNCTION OF IMPAIRED HEARING AD-465819 N65-30534

TIMOFEYEV-RESOVSKIY, N. V.
RADIATION BIOLOGY INVESTIGATIONS WITH FRESH
WATER ORGANISMS - CYBERNETICS N65 N65-30265

BACTERIA-FREE CULTURES OF ANABAENA FLOS-AQUAE
A-37 OBTAINED BY TECHNIQUE OF POSITIVE OPERATOR

EXTRACELLULAR PRODUCTS OF HYDROGENOMONAS EUTROPHA, USING PAPER CHROMATOGRAPHY AND RADIOAUTOGRAPHY WITH CARBON 14

TOMANEK. R. DIFFERENTIAL DIAGNOSIS OF OCCUPATIONAL DISORDERS OF HEARING DUE TO NOISE HAZARDS

A65-81929

TOMAS-ESCUE, A. IMPORTANCE OF OSTEDARTICULAR DISEASE IN AVIATION MEDICINE A65-81829

TOMASHEFSKI, J. F.
PULMONARY MECHANICS IN ALTITUDE CHAMBER IN NORMAL
AND OBSTRUCTIVE LUNG DISEASED PATIENTS A65-81973 TREDICI, T. J. CURRENT UNITED STATES POLICY ON GLAUCOMA AFFECTING PERSONNEL AND FLIGHT DUTY

SECONDARY POLYCYTHEMIA IN ADOLESCENTS OF BOTH SEXES LIVING AT HIGH ALTITUDE A65-81964

TRUBITSYNA, G. A.
MUSCULAR BIOCURRENT DISTRIBUTION DEPENDENCE ON
METABOLISM OCCASIONE VARIATIONS IN RESPIRATORY METABOLISM OCCASIONED BY MUSCULAR ACTIVITY AND FLUCTUATIONS OF AMBIENT

PHYSIOLOGICAL CHARACTERISTICS OF EXCITATION IN TOPOGRAPHICALLY DIFFERENT MUSCLE GROUPS DURING CONDITIONED REFLEX CHANGES IN RESPIRATORY GAS EXCHANGE N65-31041

TSOCHEV, TS. N. EXPERIMENTAL USE OF STERILE HYDROLYSATES OF VARIOUS ORGANS FOR PROTECTION AGAINST ACUTE RADIATION SICKNESS IN RATS A6 A65~81870

TSURUTA, S.
LACK OF HOMOLOGY IN OSCILLATION OF NEUTRON STARS
EXAMINING HIGHLY CONDENSED MATTER, PHYSICAL STATE, NUCLEAR POTENTIALS AND PULSATING MODELS A65~31029

TURNBOW, J. W.
DYNAMIC CRASH TESTS OF FIXED-WING AND ROTARY-WING AIRCRAFT AS RELATED TO SEAT DESIGN A65~81833

# U

ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS A65-81803

VENTILATION AND DXYGEN TRANSPORT IN HYPOTHERMIC

CARBON DIOXIDE TRANSPORT DURING HYPOTHERMIA IN

UMANSKII, S.
DEVELOPMENT OF SOVIET FLIGHTSUIT AND SPACESUIT A65~81959

USARDI. M. M. HEART FUNCTION AND BODY TEMPERATURE IN IMMUNO-SYMPATHETIC RAT DURING COLD EXPOSURE A65-81945

VACCA, C.
FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION OF HUMAN SUBJECT DURING EXERCISE A65-81845

VACCA. L. FORMULAS TO ESTIMATE CARDIO-RESPIRATORY FUNCTION OF HUMAN SUBJECT DURING EXERCISE A65-81845

VALDIVIA, E.

EFFECTS OF SIMULATED HIGH ALTITUDE ON GROWTH RATE

A65-8191 A65-81917

VAN LIEW, H. D.
EFFECT OF COMPRESSION ON COMPOSITION AND
ABSORPTION OF TISSUE GAS POCKETS IN RATS

VARENE, P. VENTILATED CLOTHING AND UMBRELLA TO PROTECT INTERCEPTOR PILOT ON ALERT FROM SOLAR RADIATION

USE OF RESPIRATORY IMPEDANCE IN AEROSPACE MEDICINE A65-81823

VARTBARONOV, R. A.
ADAPTATION OF HUMANS TO PROLONGED ACTION OF CORIOLIS ACCELERATION A65-81937 VASILEY, P. V.
MEDICAL EXAMINATION OF VOSKHOD SPACESHIP
COSMONAUTS, USING BIOTELEMETRIC SYSTEMS AND
ONBOARD INSTRUMENTS
A65-29941

VASILYEV. P. V.

EFFECT OF CERTAIN DRUGS ON ANIMAL ORGANISM
RESPONSE TO ACCELERATION STRESS DURING SPACE
FLIGHTS

A65-81936

STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I SPACECRAFT A65-81962

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY
SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF
ORBITAL FLIGHT ON SPACECRAFT VOSKHOD
JPRS-31913
N65-32344

ORGANISM RESPONSE TO ENVIRONMENTAL STIMULI AND USE OF PHARMACOLOGICAL SUBSTANCES TO INCREASE RESISTANCE TO STRESSES JPRS-31909

VASSILEY, P. V.
U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS
OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE

VAUGHAN, J. A.
HUMAN ECCRINE SWEAT GLAND ACTIVITY AND PALMAR

ELECTRICAL SKIN RESISTANCE A65-81911

VAUGHAN, MRESPIRATORY DXYGEN DEBT AND RELATION TO EXCESS

LACTATE IN MAN WITH PHYSICAL EXERCISE
A65-81904

VAZQUEZ, V. L.-C.
EVALUATION OF MEDICAL DATA OF PHYSICAL EXAMINATION
IN PILOT SELECTION
A65-81810

VEDUYA, N. D.

BETA RADIATION PENETRATION DETERMINATION OF
STRONTIUM 90-YTTRIUM 90 IN VARYING CUTANEOUS
THICKNESSES
RPPT.-155
N65-31074

VELAMAZAN, V.
ACID-BASE EQUILIBRIUM IN HYPOTHERMIA IN DOGS
A65-81803

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA A65-81843

VENKATARAMAN, K.
PHYSIOLOGICAL NORMS IN INDIAN ADULTS - DATA ON
TOTAL BODY WEIGHT AND WEIGHTS OF BODY ORGANS
AEET/HP/-TH-21 N65-31022

VERRILLO, R. T. VIBROTACTILE THRESHOLD OF HUMAN SKIN

A65-81961

A65-30672

VILLARES, C.
BLOOD PHOSPHORUS, POTASSIUM, AND SODIUM DURING
HYPOTHERMIA IN DOGS
A65-81795

HYPOXIA AND HYPOTHERMIA EFFECTS ON ELECTROLYTE CONCENTRATION IN GASTRIC JUICE AND BLOOD SERUM IN DOG A65-81797

STUDY OF BLOOD IONOGRAM DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81799

PHOSPHORUS AND PHOSPHATASES IN HYPOXIC HYPOTHERMIA IN DOGS A65-81800

DETERMINATION OF TRANSAMINASES IN EXPERIMENTAL HYPOXIA IN DOGS A65-81838

PH CONDITIONS IN BLOOD DURING HYPOXIA AND HYPOTHERMIA IN DOG A65-81839

EVALUATION OF HEPATIC FUNCTION TESTS IN

EXPERIMENTAL HYPOXIA IN DOGS

A65-81842

LACTIC ACID LEVELS IN BLOOD OF DOGS DURING HYPOXIA, HYPEROXIA AND HYPOTHERMIA

A65-81843

VIMBERG, G. G.
ALGAE GROWTH IN CITY SEWAGE WATER - EXPERIMENTS
N65-31423

VISHMEVSKIY, A. A.
PROCEDURES FOR CYBERNETICS WITH APPLICATIONS TO
MEDICAL SCIENCE
JPRS-31712
N65-31857

VISHMIAC, W. LIMONITE ENVIRONMENT MAY PROVIDE ECOLOGICAL BASIS FOR RESPIRATORY AND PHOTOSYNTHETIC MARTIAN ORGANISMS
A65-30684

VITALE, P. A.
EFFECT OF KINETIC CUEING IN TRAINING PILOTS TO
MAKE CARRIER APPROACHES
NAVTRADEVCEN-1432-1
N65-31080

VLADIMIROW, V. G.

PROTECTIVE ACTION OF CYSTEAMINE AND CYSTAMINE ON
OXIDATIVE PHOSPHORYLATION, DNA, RNA AND ATP
CONCENTRATION IN RADIATION—SENSITIVE TISSUES OF
RATS EXPOSED TO X—RAY AND GAMMA RADIATION
A65—R1767

VOLKOV, N. G.

SPECTRAL SENSITIVITY CURVES OF LIGHT RECEIVERS
DETERMINED, USING ADDITION CURVES FOR NORMAL
TRICHROMATES

A65-30076

VOLOKHOVA, N. A.
ADAPTATION OF HUMANS TO PROLONGED ACTION OF
CORIOLIS ACCELERATION A65-81937

VOLYMKIN, IU. M.
MEDICAL EXAMINATION OF VOSKHOD SPACESHIP
COSMONAUTS, USING BIOTELEMETRIC SYSTEMS AND
ONBOARD INSTRUMENTS
A65-29941

U. S. AND U.S.S.R. DATA ON PHYSIOLOGICAL EFFECTS OF SPACE FLIGHT ON ASTRONAUT PERFORMANCE A65-30672

VON DIRINGSHOFEN, H.
WATER IMMERSION EFFECT ON HUMAN BODY IN
MEIGHTLESSNESS SIMULATION, NOTING THORACIC
PRESSURE GRADIENT
A65-30349

VON DUSTERLHO. R.
HISTAMINE DIHIDROCHLORIDE AND HISTAMINE
DIPHOSPHATE PROTECTIVE EFFECTS ON RAT AGAINST
WHOLE BODY IDNIZING IRRADIATION

A65-RIRR9

VON GIERKE, H. E.
LOW FREQUENCY AND INFRASONIC NOISE EFFECTS ON MAN
A65-81946

VORDMIN, G. I.

PHYSIOLOGICAL AND HYGIENIC REQUIREMENT OF LIFE
SUPPORT SYSTEMS OF VOSTOK AND VOSKHOD SPACE
SHIPS
A65-29942

VORONIN, L. L.
IMHIBITION OF CONDITIONED REFLEX ACTIVITY OF
CEREBRAL CORTEX NEURONS INDUCED BY LIGHT AND
SOUND STIMULI
JPRS-31467
N65-31531

VORDINGY, 1. 8.

EFFECT OF DXYGEN INTOXICATION ON VARIOUS AREAS OF BRAIN IN CATS

A65-81875

VOSKRESEMSKIY, A. D.
STATE OF CARDIOVASCULAR AND RESPIRATORY SYSTEMS OF
ASTRONAUTS DURING SPACE FLIGHT OF VOSKHOD I
SPACECRAFT A65-81962

REACTIONS OF CARDIOVASCULAR AND RESPIRATORY
SYSTEMS OF COSMONAUTS UNDER CONDITIONS OF
ORBITAL FLIGHT ON SPACECRAFT VOSKHOD
JPRS-31913 N65-32344

VOINESENSKII, V. L.
INVESTIGATION OF GAS EXCHANGE IN PLANTS IN CLOSED
SYSTEM WITH HELP OF CARBON 14 IN CARBON DIOXIDE
A65-81924

VYSOTSKII, V. G.
RADIATION HAZARDS AND PROTECTION DURING PROLONGED
SPACE FLIGHTS
A65-29943

WEIGHTLESSNESS AND COSMIC RADIATION EFFECTS ON REPRODUCTION IN DROSOPHILA MELANGGASTER AND HEREDITARY STRUCTURE OF TRADESCANTIA PALUDOSA

A65-30691

#### W

WALDRON, E. T.
PROPERTIES OF TEXTILES USED FOR THERMAL RADIATION
PROTECTION
TS-132
N65-31974

WALLACH, H.
RAPID ADAPTATION IN CONSTANCY OF VISUAL DIRECTION
WITH ACTIVE AND PASSIVE ROTATION

A65-81934

WARD, H. L.
SUBJECT INDEX TO LITERATURE SURVEY DEALING WITH
RADIATION EFFECTS ON MAMMALIAN EYE
TID-3912/INDEX/
N65-3195

WASSERMAN, A. J.
HUMAN CEREBROVASCULAR RESPONSE TIME TO ELEVATION
OF ARTERIAL CARBON DIOXIDE TENSION BY CARBON
DIOXIDE INHALATION
A65-81957

WATANABE, T.

EXERCISE EFFECTS ON CORONARY AND PULMONARY
CIRCULATIONS OF 30 HUMAN SUBJECTS WITH CORONARY
SINUS CATHETERIZATION A65-31346

WEINGARTEN, M.
CENTRIFUGAL OPTIC NERVE RESPONSES EVOKED BY
AUDITORY AND SOMATIC STIMULATION IN CATS

WEIR, F. W.
TOXIC EFFECTS OF PENTABORANE AND DECABORANE
ON ANIMALS - COMPARISON WITH RESERPINE
AMRL-TR-65-49 N65-30346

ACUTE TOXIC EFFECTS OF UDMH, MMH, AND SDMH UPON MICE AND RATS AMRL-TR-65-48 N65-31081

MENDROM, B.

SYSTEMS DESIGN COSTS AND CONSIDERATIONS AS
FUNCTION OF MAINTAINING SPACE CREW PHYSICAL
FITNESS

A65-81966

WEST, J. B.

OXYGEN AND CARBON DIOXIDE EXCHANGE RESPONSE TO BLOOD PRESSURE CHANGES IN DOG LUNG AS RELATED TO BLOOD FLOW A65-81894

WHALEN, R. E.

CASE HISTORY OF CLINICAL HYPERBARIC OXYGENATION
WITH SEVERE OXYGEN TOXICITY

A65-8186

WHITFIELD, J. F.
NICOTINAMIDE EFFECT ON X-RAY IRRADIATED
SUSPENSION CULTURES OF RAT BONE MARROW CELLS
EUR-2415.E
N65-32144

WIERSMA, N. EFFECT OF AGE UPON SPEED OF CONCEPT ATTAINMENT A65-81864

WILCKEN, D. E. L.
STROKE VOLUME IN CONSCIOUS DOG AS AFFECTED BY
RESPIRATION, POSTURE, AND VASCULAR OCCLUSION
MEASURED WITH ELECTROMAGNETIC FLOW METER
A65-81899

WILLIAMS, E. W.

POSTELIGHT URINARY DETERMINATIONS USED FOR
EVALUATING FLIGHT STRESS IN PILOTS IN RELATION
TO FLYING PROFICIENCY
SAM-TR-64-88
N65-31787

WILLIAMS, G. M.
STRESS SYNDROME RELATED TO ACHIEVEMENT
MOTIVATION - RELATIONSHIPS WITH AGE AND SERUM
CHOLESTEROL
A65-81753

WILSON, C. L.
SOVIET HIGH ALTITUDE PRESSURE SUIT DEVELOPMENT
FROM 1934-1955
A65-81972

WIRZ, P.

COMPARATIVE SPIRO-ERGOMETRIC INVESTIGATIONS ON

ATHLETES

A65-81865

WOLLSCHLAGER, G.
SEROTONIN - ITS PROTECTIVE EFFECT AGAINST WHOLE
BODY IONIZING RADIATION AND ITS TOXIC EFFECT IN
RAT AS COMPARED TO MOUSE
A65-01888

WORKMAN, J. M.
GAS EXCHANGE IN DOG LUNG AS INFLUENCED BY
TRANSPULMONARY PRESSURE ANALYZED IN TERMS OF MODEL
A65-81893

WORTH, G. L.
MULTISTAGE CRYOGENIC TRAPPING SYSTEM FOR TRACE
CONTAMINANT STUDIES IN SPACE CABIN ATMOSPHERES
A65-81971

WORTZ, E. C.

METABOLIC RATE OF SUBJECTS WEARING PRESSURIZED
SUITS EXERCISING IN HIGH ALTITUDE CHAMBER

WRIGHT, A. D.
RADAR TARGET DETECTION AS FUNCTION OF SEARCH AREA
AND VIEWING DISTANCE
A65-81885

WUNDER, C. C.
CHRONIC MEIGHTLESSNESS SIMULATION IN BIOLOGICAL
RESEARCH, PREDICTING EFFECTS ON MAN FROM VARIOUS
TYPES OF SIMULATION A65-30055

#### Y

YAKUT, M. M.

MANNED SPACE CABIN SIMULATOR FOR TESTS TO EVALUATE
ADVANCED LIFE SUPPORT SYSTEMS OPERATION AND
MAINTENANCE
AIAA PAPER 65-502

A65-30218

YEREMIN, A. V.
HUMAN MORK CAPACITY DURING PERIODS OF PROLONGED
WEIGHTLESSNESS
JPRS-31665
N65-31715

YOUDALE, T.
NICOTINAMIDE EFFECT ON X-RAY IRRADIATED
SUSPENSION CULTURES OF RAT BONE MARROW CELLS
FUR-2415.F

YOUNG, R. S.
ATMOSPHERES CAPABLE OF PRODUCING ORGANIC COMPOUNDS
DISCUSSED, STUDYING ABIOGENIC SYNTHESIS IN MARS
SIMULATOR
A65-30683

YOUNG, M. A.

CARBON DIOXIDE AND WHOLE-BODY VIBRATION EFFECTS ON
VENTILATION

A65-81896

# Z

ZECHMAN, F. W., JR.
VERTICAL SINOSOIDAL VIBRATION - EFFECT ON
RESPIRATORY AIRFLOW AND TRANSPULMONARY PRESSURE
A65-81897

ZELKIND, I.
TIME PERSPECTIVE - TIME PERCEPTION RELATIONSHIP
A65-81856

ZHUKOVA, A. I.

MARTIAN CONDITIONS SIMULATED FROM ASTROPHYSICAL
DATA FOR MICROBIOLOGICAL INVESTIGATIONS

A45-204

ZIEMBA, F. P.
MEDICAL AND BIOLOGICAL SEMICONDUCTOR DETECTORS FOR MANNED SPACE FLIGHT MISSIONS
NASA-CR-65072
N65-30921

ZUBOVSKIY, G. A.
DIAGNOSIS AND THERAPY WITH RADIOACTIVE ISOTOPES IN U.S.S.R. N65-30222