

(NASA-SP-7011	(132)) AEROSPACE MEDICINE	N75-10684
	A CONTINUING BIBLIOGRAPHY SUPPLEMENT 132 (NASA)	
84 p HC \$4.00		Unclas
	00/32	02200

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY

WITH INDEXES

(Supplement 132)

SEPTEMBER 1974





ACCESSION NUMBER RANGES

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

 STAR (N-10000 Series)
 N74-23529
 N74-27468

 IAA (A-10000 Series)
 A74-31871
 A74-35090

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

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

1. Report No.	2. Government Accessio	n No.	3. Recipient's Catalog No,										
NASA SP-7011 (132)	l												
4. Title and Subtitle			5. Report Date	107/									
AEROSPACE MEDICINE AND B			September 6. Performing Organiza										
A Continuing Bibliography			The second s										
7. Author(s)		8. Performing Organiza	tion Report No.										
		1	0. Work Unit No.										
9. Performing Organization Name and Address													
	1	1. Contract or Grant 1	+o,										
National Aeronautics and Washington, D.C. 20546	tration		•										
washington, D.C. 20946			13. Type of Report and Period Covered										
12. Sponsoring Agency Name and Address													
15. Supplementary Notes	····	<u></u>											
				· · · · · · · · · · · · · · · · · · ·									
16. Abstract													
		bibliography 1											
		icles, and othe uced into the N											
		nd technical in											
	system in Aug												
	-,	,											
				· · · ·									
	1	•	,										
	- -			· · · ·									
17. Key Words (Suggested by Author(s))	[18. Distribution Statement											
Aerospace Medicine		Unclassi	fied - Unlim	ited									
Bibliographies													
Biological Effects													
19. Security Classif, (of this report)	20. Security Classif (of	f this page)	21. No. of Pages	22. Price*									
Unclassified	Unclassif		82	\$4.00 HC									
010185311164		ICU	02	34.00 86									

*For sale by the National Technical Information Service, Springfield, Virginia 22151

.

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY WITH INDEXES

(Supplement 132)

A selection of annotated references to unclassified reports and journal articles that were introduced into the NASA scientific and technical information system and announced in August 1974 in

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



Scientific and Technical Information Office

SEPTEMBER 1974 NATIONAL AERONAUTICS AND SPACE ADMINISTRATION Washington, D.C. NASA SP-7011 and its supplements are available from the National Technical Information Service (NTIS). Questions on the availability of the predecessor publications, Aerospace Medicine and Biology (Volumes I - XI) should be directed to NTIS.

This Supplement is available from the National Technical Information Service (NTIS), Springfield, Virginia 22151 for \$4.00. For copies mailed to addresses outside the United States, add \$2.50 per copy for handling and postage.

INTRODUCTION

This Supplement to Aerospace Medicine and Biology (NASASP-7011) lists 261 reports, articles and other documents announced during August 1974 in Scientific and Technical Aerospace Reports (STAR) or in International Aerospace Abstracts (IAA). The first issue of the bibliography was published in August 1964; since that time, monthly supplements, have been issued.

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

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

Two indexes-subject and personal author-are included.

An annual index will be prepared at the end of the calendar year covering all documents listed in the 1974 Supplements.

AVAILABILITY OF CITED PUBLICATIONS

IAA ENTRIES (A74-10000 series)

All publications abstracted in this Section are available from the Technical Information Service. American Institute of Aeronautics and Astronautics. Inc. (AIAA), as follows: Paper copies are available at \$5.00 per document up to a maximum of 20 pages. The charge for each additional page is 25 cents. Microfiche ⁽¹⁾ are available at the rate of \$1.00 per microfiche for documents identified by the # symbol following the accession number. A number of publications, because of their special characteristics, are available only for reference in the AIAA Technical Information Service Library. Minimum airmail postage to foreign countries is \$1.00. Please refer to the accession number, e.g. A74-10763, when requesting publications.

STAR ENTRIES (N74-10000 Series)

A source from which a publication abstracted in this Section is available to the public is ordinarily given on the last line of the citation, e.g., Avail: NTIS. The following are the most commonly indicated sources (full addresses of these organizations are listed at the end of this introduction):

Avail: NTIS. Sold by the National Technical Information Service at the price shown in the citation. If no price is shown in a current STAR citation, it may be ascertained by referring to Government Reports Announcements or to NTIS. Beginning with documents announced in Issue 21, 1973, "stocked" reports, such as printed NASA reports are priced on a step schedule ranging irregularly from \$3.00 for a 1-to-25 page report to \$11.00 for 576 to 600 pages, plus \$2.00 for each additional 100-page increment. Demand print reports (those for which a facsimile reproduction will be made to fill orders) are priced at \$4.00 for the first 20 pages plus 25 cents for each five pages or portions thereof. These prices are not applied retroactively; i.e., reports previously announced at a certain price continue to be sold at that price. If "Avail: NTIS" without a price appeared in the citation of a NASA report (asterisked) it is sold at \$3.00 whether printed copy or facsimile is supplied. Because of price changes and possible surcharges, it is recommended that for any document announced in STAR before July 1970, NTIS be queried as to the price. Document prices are subject to change without notice. See "Avail: SOD" below for documents available from both the Superintendent of Documents and NTIS.

Microfiche. Microfiche is available from NTIS at a standard price of \$1.45 (regardless of age) for those documents identified by the # sign following the accession number (e.g., N74-10108#) and having an NTIS availability shown in the citation. Standing orders for microfiche of {1} the full collection of NTIS-available documents announced in *STAR* with the # symbol, (2) NASA reports only (identified by an asterisk (*)), (3) NASA-accessioned non-NASA reports only (for those who wish to maintain an integrated microfiche file of aerospace documents by the "N" accession number), or (4) any of these classes within one or more *STAR* categories, also may be placed with NTIS at greatly reduced prices per title (e.g., 45 cents) over individual requests. Inquiries concerning NTIS Selective Categories in Microfiche should be addressed to the Subscription Unit. National Technical Information Service.

Deposit Accounts and Customers Outside U.S. NTIS encourages its customers to open deposit accounts to facilitate the purchase of its documents now that prices vary so greatly.

NTIS customers outside the United States are reminded that they should add the following handling and postage charges to the standard or announced prices:

⁽¹⁾ A microfiche is a transparent sheet of film, 105 x 148 mm in size, containing up to 98 pages of information reduced to micro images (not to exceed 26:1 reduction).

hard (paper) copy, \$2.50 each document; microfiche, \$1.50 each document. For subscribers outside the United States who receive microfiche through the Selective Catégories in Microfiche program, NTIS will add 15 cents for each title shipped.

- Avail: SOD (or GPO). Sold by the Superintendent of Documents, U.S. Government Printing Office, in hard copy. The price is given following the availability line. (An order received by NTIS for one of these documents will be filled at the SOD price if hard copy is requested. NTIS will also fill microfiche requests, at the standard \$1.45 price, for those documents identified by a #symbol.)
- Avail: NASA Public Document Rooms. Documents so indicated may be examined at or purchased from the National Aeronautics and Space Administration, Public Documents Room (Room 126), 600 Independence Ave., S.W., Washington, D.C. 20546, or public document rooms located at each of the NASA research centers, the Mississippi Test Facility, and the NASA Pasadena Office at the Jet Propulsion Laboratory.
- Avail: NASA Scientific and Technical Information Office. Documents with this availability are usually news releases or informational brochures available without charge in paper copy.
- Avail: AEC Depository Libraries. Organizations in U.S. cities and abroad that maintain collections of U.S. Atomic Energy Commission reports, usually in microfiche form, are listed in *Nuclear Science Abstracts*. Services available from the USAEC and its depositories are described in a booklet, *Science Information Available from the Atomic Energy Commission* (TID-4550), which may be obtained without charge from the USAEC Technical Information Center.
- Avail: Univ. Microfilms. Documents so indicated are dissertations selected from *Dissertation Abstracts*, and are sold by University Microfilms as xerographic copy (HC) at \$10.00 each and microfilm at \$4.00 each, regardless of the length of the manuscript. Handling and shipping charges are additional. All requests should cite the author and the Order Number as they appear in the citation.
- Avail: HMSO Publications of Her Majesty's Stationery Office are sold in the U.S. by Pendragon House, Inc., (PHI), Redwood City, California. The U.S. price (including a service charge) is given, or a conversion table may be obtained from PHI.
- Avail: BLL (formerly NLL): British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. Photocopies available from this organization at the price shown (If none is given, inquiry should be addressed to BLL).
- Avail: ZLDI Sold by the Zentralstelle für Luftfahrtdokumentation und Information, Munich, Federal Republic of Germany, at the price shown in deutschmarks (DM).
- Avail: Issuing Activity, or Corporate Author, or no indication of/availability: Inquiries as to the availability of these documents should be addressed to the organization shown in the citation as the corporate author of the document.
- Avail: U.S. Patent Office. Sold by Commissioner of Patents, U.S. Patent Office, at the standard price of \$.50 each, postage free.
- Other availabilities: If the publication is available from a source other than the above, the publisher and his address will be displayed entirely on the availability line or in combination with the corporate author line.

GENERAL AVAILABILITY

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

v

SUBSCRIPTION AVAILABILITY

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

ADDRESSES OF ORGANIZATIONS

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

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

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

ESRO/ELDO Space Documentation Service European Space Research Organization 114, av. Charles de Gaulie 92-Neuilly-sur-Seine, France

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

NASA Scientific and Technical Information Facility P.O. Box 33 College Park, Maryland 20740

National Aeronautics and Space Administration Scientific and Technical Information Office (KSI) Washington, D.C. 20546 National Technical Information Service Springfield, Virginia 22151

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

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

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

University Microfilms, Ltd. Tylers Green London, England

U.S. Atomic Energy Commission Technical Information Center P.O. Box 62 Oak Ridge, Tennessee 37830

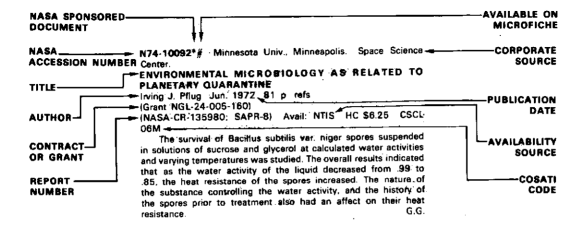
Zentralstelle für Luftfahrtdokumentation und -Information 8 München 86 Postfach 880 Federal Republic of Germany

TABLE OF CONTENTS

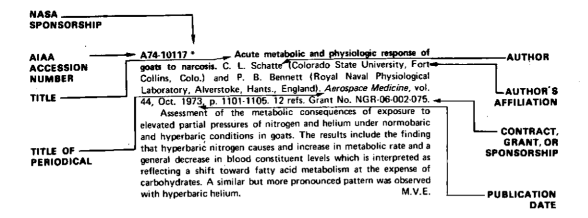
Page

IAA Entries (A74-10000) STAR Entries (N74-10000)																						
Subject Index	•	•	•.	•	••••	•	•	•	•	 •••	•	•	•	• •	•	•	•	•	•••	•	•	-1 -27

TYPICAL CITATION AND ABSTRACT FROM STAR



TYPICAL CITATION AND ABSTRACT FROM IAA



NASA

AEROSPACE MEDICINE AND BIOLOGY

A Continuing Bibliography (Suppl. 132) SEPTEMBER 1974

IAA ENTRIES

A74-31879 # Effects of changes in plasma volume and osmolarity on thermoregulation during exercise. B. Nielsen (Kobenhavns Universitet, Copenhagen, Denmark). Acta Physiologica Scandinavica, vol. 90, Apr. 1974, p. 725-730. 19 refs.

Earlier studies have shown that the extent of deep body temperature increase during exercise is affected by the water balance of the subjects: the increase is greater in dehydrated subjects, while hyperhydration reduces it. Also, it has been established (Nielsen et al., 1971) that the effect of the state of hydration is related to plasma osmolarity rather than to plasma volume. The present work reports on tests at high and low temperature, that is, conditions with high and low activity of the sweating mechanism. Plateau body temperature during work was related to osmolarity, but only at high ambient temperature (30 C). Plasma osmolarity may act peripherally by reducing the sensitivity of the sweat glands to their neural drive. P.T.H.

A74-31882 Effect of type of aversive event and warning signal duration on human avoidance performance. D. L. Koch and G. H. Moffat (Southern Mississippi, University, Hattiesburg, Miss.). *Psychonomic Society, Bulletin*, vol. 3, Apr. 1974, p. 285-288. 19 refs.

A74-31922 * The comfort and satisfaction of air travelers -Basis for a descriptive model. I. D. Jacobson and J. Martinez (Virginia, University, Charlottesville, Va.). *Human Factors*, vol. 16, Feb. 1974, p. 46-55. 8 refs. Grant No. NGR-47-005-181.

The results of a questionnaire and interview survey are used as a basis for proposing a descriptive model of the comfort and satisfaction of the commercial air traveler. Passenger attitudes toward the present commercial air travel system are examined. Comfort is interpreted as being represented by a four-dimensional composite of commonly encountered environmental variables. Satisfaction is represented as a composite of safety, cost-benefit, luxury, and in-flight activity dimensions. (Author)

A74-31923 Thresholds and resolution in human vision - A new approach to night vision testing. T. Shipley (Miami, University, Miami, Fia.). *Human Factors*, vol. 16, Feb. 1974, p. 56-64. 18 refs. Contract No. DA-49-193-MD-2344.

Visual acuity dark adaptation in the fovea was studied in immediate temporal alternation with foveal threshold adaptation. This method avoids some of the inconsistencies of earlier work and produces an index of individual differences in visual performances for untrained and unselected observers. Moreover, the results help to display the separate contributions of photochemical and neurological factors to the dark-adaptation process. (Author)

A74-31924 Watchkeeping performance as a function of certain properties of the viewing situation. R. A. Bell, L. E. Symington (U.S. Army, Human Engineering Laboratory, Aberdeen Proving Ground, Md.), and W. Bevan (Johns Hopkins University, Baltimore, Md.). *Human Factors*, vol. 16, Feb. 1974, p. 65-69. 8 refs. Contract No. N00014-67-A-0163-0001.

Watchkeeping performance was tested in eight independent groups of 10 subjects who performed a 90-min watchkeeping assignment in the detection of a plus sign occasionally appearing on a matrix of solid circles. Numbers of stimulus elements on the display, their locations on the field of vision, and the distance of the observer from the display were the independent variables of tests. Average detection time for successive 100-trial blocks indicated a commonly observed vigilance decrement. Accuracy of response was found to deteriorate with an increase in stimulus density but was unaffected by the proximity of display contours to the stimulus array, or by viewing distance. V.Z.

A74-31925 Human response to whole-body vibration - An evaluation of current trends. M. L. McCullough and M. J. Clarke (Swansea, University College, Swansea, Wales). *Human Factors*, vol. 16, Feb. 1974, p. 78-86. 10 refs. Science Research Council of England Grant No. B/SR/7005.

Psychophysical techniques using a ratio scale to relate objectiveto-subjective magnitudes of vibration stimuli is proposed as a more suitable alternative to the semantic vibration ratings common in studies of vehicular vibrations. It is argued that this approach should form the starting point of future research and that fractionation and multiplication procedures are more appropriate than magnitude estimation procedures in developing ratio scales. Some preliminary data are given to support the latter contention. V.Z.

A74-31990 Macroscopic isotropy of lung expansion. R. Ardila, T. Horie, and J. Hildebrandt (Virginia Mason Research Center, Seattle, Wash.). *Respiration Physiology*, vol. 20, Mar. 1974, p. 105-115, 24 refs. Grant No. NIH-HL-14854.

Investigation of pulmonary pressure-volume hysteresis extending Hills' (1971) geometric-irreversibility suggesting experiments on excised human lungs to smaller fresh rabbit lungs. The latter air-filled and supported by saline in a manner minimizing distortion due to their own weight, showed nearly equal inflation- and deflationattendant dimensional changes between orthogonally placed pleural markers, while the simultaneous pressure-volume hysteresis was large. With saline in the lungs, expansion was slightly more irregular, although surface strain in one axis was typically within 10% of that on an axis at right angles. It is concluded that both nonelastic and nonhomogeneous material properties are required in order for geometrical reversibility to be manifested, but, conversely, that the presence of this irreversibility cannot be used to quantitatively predict or explain pressure-volume hysteresis. M.V.E.

A74-31991 Ventilatory responses to exercise in divers and non-divers. D. A. Lally, F. W. Zechman, and R. A. Tracy (Hawaii, University, Honolulu, Hawaii; Kentucky, University, Lexington, Mass.). *Respiration Physiology*, vol. 20, Mar. 1974, p. 117-129. 30 refs. Grant No. NOAA-GH-62.

The initial (neurogenic) and steady-state ventilatory responses to three levels of treadmill exercise (+ 10% grade; 1.6, 3.2 and 4.8 km/hr) were studied in divers, sedentary non-divers, and non-diving athletes. The steady-state ventilatory responses of divers were lower than the sedentary group, significantly so at 3.2 and 4.8 km/hr where the differences were 20% of the sedentary values. The initial responses of divers were also lower, but with marginal significance. Both initial and steady-state responses of athletes were intermediate between divers and sedentary non-divers. Both divers and athletes tended to have higher alveolar CO2 pressure and lower R values than sedentary non-divers; divers more so than athletes. Divers showed a markedly slower and deeper breathing pattern than the other two groups. We suggest that the unusual ventilatory behavior of divers is not fitness-related, reflects more than reduced chemosensitivity, and (Author) may involve a conditioned response phenomenon.

A74-31992 A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro. B. Seaton and B. B. Lloyd (Oxford University, Oxford, England). *Respiration Physiology*, vol. 20, Mar. 1974, p. 191-207. 14 refs. Medical Research Council Grant No. G-967/79/B.

A74-31993 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro.

B. Seaton and B. B. Lloyd (Oxford University, Oxford, England). *Respiration Physiology*, vol. 20, Mar. 1974, p. 209-230, 13 refs. Medical Research Council Grant No. G-976/79/B.

A74-32250 Skylab aids design of maneuvering unit. C. Covault. Aviation Week and Space Technology, vol. 100, June 3, 1974, p. 42-45, 47.

The astronaut maneuvering unit (AMU) is to be used on board the space shuttle. Solid baselines provided by tests of AMU systems in the Skylab workshop will be utilized in the design of the maneuvering unit. Test flights by orbiting Skylab crewmen with two AMU propulsion designs have verified the necessity of combining six degrees of orientation capability with control systems that duplicate regular spacecraft hardware. The experience obtained with the two designs is discussed in detail, giving attention to the potential of the foot control system, the operational backpack modes, basic maneuvers, baseline maneuvers, and exploratory maneuvers. G.R.

A74-32334 # Deformation and haemolysis of red cells in shear flow. E. Richardson (Strathclyde, University, Glasgow, Scotland). Royal Society (London), Proceedings, Series A, vol. 338, no. 1613, June 4, 1974, p. 129-153. 32 refs.

Many in vitro experiments are performed to investigate mechanical damage to red blood cells. A theoretical interpretation of such experiments involving high shear-rate flows is presented. Since haemolysis affects individual cells, attention is concentrated on a single cell. The model chosen for analysis is an ellipsoid in a uniform shear flow. The small size of the cell ensures a small particle-based Reynolds number and hence the applicability of existing solutions for slow flow past an ellipsoid. Assuming a flexible elastic membrane the resulting stresses and displacements are calculated for low shear-rates. Passing to higher shear-rates, the behavior of Rand's viscoelastic membrane breakdown model when subjected to the calculated stresses is investigated. The nonuniform rate of cell rotation produces a prediction of steady growth of strain, without increase of applied stress, until haemolysis occurs. (Author)

A74-32401 Chronobiology. Edited by L. E. Scheving (Arkansas, University, Little Rock, Ark.), F. Halberg (Minnesota, University, Minneapolis, Minn.), and J. E. Pauly (Arkansas, University, Little Rock, Ark.). Tokyo, Igaku Shoin, Ltd., 1974. 789 p. \$43.20.

Investigations in the theory of chronobiology - the study of rhythms of biological and physiological functions - are presented along with descriptions and discussions of experiments. Included are studies of plants, insects, and rodents as well as primates. Some of the topics covered include: cycloecology in space on the moon and beyond, rhythmic variation in heart rate and respiration rate during space flight, the human circadian system and aerospace travel, the ultradian rhythms and sleep, REMs during sleep and wakefulness, circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning, and the resynchronization of human circadian rhythms after transmeridian flights.

Individual items are announced in this issue. P.T.H.

A74-32402 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode. C. F. Ehret, J. H. Barnes, and K. E. Zichal (Argonne National Laboratory, Argonne, III.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 44-50. 13 refs. AEC-supported research.

A74-32403 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age. R. D'Agata, R. Vigneri, and P. Polosa (Catania, Università, Catania, Italy). In: Chronobiology... Tokyo, Igaku Shoin, Ltd., 1974, p. 81-87, 19 refs.

A74-32404 A study on the possible presence of a thyrotropin serum levels rhythmicity in man. R. Vigneri and R. D'Agata (Catania, Università, Catania, Italy). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 94-97, 11 refs

A74-32405 * A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes. W. J. Meyer, C. S. Delea, H. Levine, F. Halberg, and F. C. Bartter (National Institutes of Health, National Heart and Lung Institute, Bethesda, Md.; New Britain General Hospital, New Britain, Conn.; Minnesota, University, Minneapolis, Minn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 100-107. 8 refs. Research supported by the Connecticut Regional Medical Program, Connecticult Heart Association, and NASA; NSF Grant No. GW-7613; Grant No. PHS-5-K6-GM-13981

A74-32406 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects. A. Cavalleri (Pavia, Università, Pavia, Italy), N. Montalbetti (Magenta, Ospedale Civile, Magenta, Italy), and A. Reinberg (CNRS, Paris, France). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 108-111, 11 refs.

A74-32407 Circadian rhythm in plasma ACTH in healthy adults. P. Vague, C. Oliver, and J. Y. Bourgoin (Aix-Marseille, Université, Marseille, France). In: Chronobiology. (A74-32401 15-04) Tokyo, Igaku Shoin, Ltd., 1974, p. 112-114. 7 refs. Research supported by the Caisse Nationale d'Assurance Maladie des Travailleurs Salariés.

Five healthy adults, four women and one man aged 20 to 31, were studied while on their habitual diurnal activities. Plasma ACTH was assayed by a radioimmunoassay method previously described (Oliver, 1971; Vague et al., 1971). Its sensitivity allows detection of less than 5 micromicrogr/ml (pg/ml). The precision and reproducibility are plus or minus 10 per cent for a 95 per cent degree of confidence in the range 5 to 400 pg/ml. In the system used, the entire sequence of the ACTH molecule is detected; the recognition by the antiserum of fragments of the molecule is insignificant. F.R.L.

A74-32408 * Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms. D. J. Lakatua, E. Haus, E. M. Gold, and F. Halberg (St. Paul-Ramsey Hospital, St. Paul; Minnesota, University, Minneapolis, Minn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 123-129. 34 refs. Research supported by the St. Paul-Ramsey Medical Education and Research Foundation; NSF Grant No. GW-7613; Grants No. PHS-5-K6-GM-13981; No. NGR-24-005-006,

A74-32409 * Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy. R. Günther, E. Knapp, E. Haus, and F. Halberg (Innsbruck, Universität, Innsbruck, Austria; St. Paul-Ramsey Hospital, St. Paul; Minnesota, University, Minneapolis, Minn.). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 228-233. 16 refs. Research supported by the St. Paul-Ramsey Hospital Medical Research and Education Foundation and NASA; NSF Grant No. GW-7613; Grants No. PHS-5-K6-GM-13981; No. PHS-1-RO1-CA-14445-01.

A74-32410 Circadian variations of thermoregulatory response in man. G. Hilderbrandt (Marburg, Universität, Marburg an der Lahn, West Germany). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 234-240. 19 refs.

The organism appears to be more sensitive to cold stimuli during the circadian warming-up phase, and more sensitive to heat stimuli during the cooling-down phase. This means that in each case there is a particularly strong response to those stimuli which cause reactions that increase the predominant phase direction of thermoregulation. According to the findings, average maximal sensitivity to cold and heat stimuli does not occur at the time of maximal or minimal body temperature, but rather approximately in the middle of the circadian phases, at the time at which body temperature is changing most rapidly. F.R.L.

A74-32411 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/, R. B. Sothern (Minnesota, University, Minneapolis, Minn.), In: Chronobiology. Tokyo, laaku Shoin, Ltd., 1974, p. 245-248.

A74-32412 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms. C. W. M. Wilson (Dublin, University, Dublin, Ireland). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 249-255. 27 refs.

A74-32413 Autorhythmometry methods for longitudinal evaluation of daily life events and mood - Psychophysiologic chronotography. C. F. Stroebel (Institute of Living Hospital, Hartford, Conn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 379-385. 14 refs. Research supported by the Gengras Foundation; Grants No. NIH-MH-08870; No. NIH-MH-08552.

A74-32414 * Clinical aspects of blood pressure autorhythmometry. H. Levine (Connecticut, University, Hartford; New Britain General Hospital, New Britain, Conn.) and F. Halberg (Minnesota, University, Minneapolis, Minn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 406-414.

Research supported by the Connecticut Regional Medical Program, Connecticut Heart Association, and NASA; NSF Grant No. GW-7613; Grant No. PHS-5-K6-GM-13981.

Self-measurements made by a 55-year-old physician with mild to moderate hypertension of ten years' duration are considered. The physician had been in excellent health until age 45 when sustained elevation of blood pressure up to 180/100 mmHg and a slight aortic diastolic mumur were noted. On the basis of the investigation it is suggested that physical and mental performance measures provide an objective basis for assessing the desirability of a given physiological change. Such studies will have to be complemented by a search for long-term effects. G.R.

A74-32416 Biorhythms of a nonhuman primate in space. T. Hoshizaki (California, University, Los Angeles, Calif.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 424-428, 10 refs.

The experiment conducted on the Biosatellite III is described, in which the biorhythmicity of various physiological and metabolic rhythms of a nonhuman primate subject were monitored as to the magnetic field through which the satellite traversed and capsule conditions. The heart rate and the brain and body temperatures revealed a periodicity greater than 25 hours, while blood pressure showed a 24-hr rhythm. The preflight baseline experiments for the second Biosatellite experiment are described, in which a chimpanzee was entrained to a 12-hour light/12-hour dark regimen for ten days, then a 10-day period of continuous light, followed by a 12-hour light/12-hour dark regimen. During the alternating light/dark period, the subject's micturition rhythm was on a 24-hour period, while during the time of continuous light this period increased to 24.8 hours. P.T.H.

A74-32417 • Phase relationships between circadian rhythms and the environment in humans during hypokinesis. C. M. Winget, J. Vernikos-Danellis, C. S. Leach, and P. C. Rambaut (NASA, Ames Research Center, Environmental Biology Div., Moffett Field, Calif.; NASA, Johnson Space Center, Preventive Medicine Div., Houston, Tex.). In: Chronobiology. Fokyo, Igaku Shoin, Ltd., 1974, p. 429-434.

A74-32418 * Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15. J. A. Rummel (NASA, Johnson Space Center, Environmental Physiology Laboratory, Houston, Tex.). In: Chronobiology. Igaku Shoin, Ltd., 1974, p. 435-440. 8 refs.

As part of the operational biomedical monitoring for Apollo manned missions, ECG and respiration rate are telemetered at selected intervals to mission control. The data were collected as part of this monitoring program. These data were evaluated for circadian and ultradian rhythmicity because of their uniqueness. The ability to detect and quantitate biorhythms in living systems during space flight is an important aspect of evaluating hypotheses concerning the underlying mechanisms of these phenomena. Circadian variation in heart rate during space flight is demonstrated here. In analyzing generated time series data it has been found that period discrimination is much better than the theoretical limit. F.R.L.

A74-32419 * Hydrocortisone and ACTH levels in manned spaceflight. C. S. Leach (NASA, Johnson Space Center, Endocrine Laboratory, Houston, Tex.) and B. O. Campbell (Baylor University, Houston, Tex.). In: Chronobiology. Tokyo, laaku Shoin, Ltd., 1974, p. 441-447, 27 refs.

The plasma hydrocortisone, plasma ACTH, and urinary hydrocortisone values were recorded for each man of the crews of Apollo flights eight through fifteen, 30, 14, and 5 days before flight, immediately after spaceflight recovery, and on future days until the return of most variables to preflight values. The plasma and urinary preflight hydrocortisone values were significantly higher than the postflight values. This result is discussed in terms of three possible explanations: (1) the adrenal-cortical function is suppressed during spaceflight; (2) the activity in flight may amount to stressful exercise, which tests have shown can cause a decrease in plasma adrenocortical hormones; and (3) the in-flight work-rest cycles may be such as to affect the circadian periodicity of the pituitary-adrenal function. P.T.H.

A74-32420 The human circadian system and aerospace travel. H. W. Simpson (Glasgow, University, Glasgow, Scotland; Minnesota, University, Minneapolis, Minn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 448-450. Research supported by the Medical Research Council.

Studies of the effect of a 21-h day/night cycle on eight adults are considered. It was found that a 21-h routine in man resulted in a split of the normally single 24-h circadian component into an environmentally timed 21-h component and an about 24-h component. The non-24-h nature of the intrinsic component is reemphasized and evidence is provided that the period of this component is significantly greater than 24.0 h. G.R.

A74-32421 Changes in internal phase relationships during isolation. J. Kriebel (Max-Planck-Institut für Verhaltensphysiologie, Erling-Andechs, West Germany). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 451-459. 17 refs.

An experiment with a young male subject was conducted to study the phase relationship of various functions in synchronization and isolation. The experiment included a period of seven days involving a synchronization to 24 hours of normal social life routine. During this period the subject was doing laboratory work during the day time. Another part of the experiment consisted of a 17-day isolation period in which the subject lived alone in an isolated room without Zeitgebers. This test was followed by a 13-day postisolation period involving a normal social life. Circadian rhythms of 15 functions were observed during the experiment. It was found that all variables remained internally synchronized. The variables showed free running periods of about 26 hours during the steady-state part of the isolation time. G.R.

A74-32422 * Gravitational considerations with animal rhythms. C. C. Wunder (Iowa, University, Iowa City, Iowa). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 460-465. 12 refs. Grant No. NGR-16-001-031; Contract No. NAS2-6064.

As established in the laboratory and largely confirmed by others, simulated high-g environments influence growth and develop-

ment of animals as small as or smaller than baby turtles, sometimes accelerating and sometimes decelerating these processes. High-g environments result in many functional changes or adjustments in feeding, metabolism, circulation, fluid balances, and structures for support, and influence life expectancy. An assembly of equipment suitable for measuring oxygen consumption of small mammals as influenced by chronic centrifugation and/or by day-night rhythms is discussed. F.R.L.

A74-32423 27-hour-day effects on reproduction and circadian activity period in rats. F. M. Brown (Virginia, University, Charlottesville, Va.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 466-471. 18 refs. Grant No. PHS-MH-04920.

A74-32424 The rhythms of sleep and waking, W. B. Webb (Florida, University, Gainesville, Fla.). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 482-486. 10 refs. The cyclical components of sleep and waking are summarized along two dimensions: sleep and waking relations within the circadian period and cycles within sleep periods. The patterning of sleep, both in its circadian and ultradian character, is shown to be clearly developmental. A heavily endowed biorhythm system is suggested. M.V.E.

A74-32425 The paradoxical sleep cycle revisited. S. A. Lewis (Edinburgh, University, Edinburgh, Scotland). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 487-490, 8 refs.

An investigation is conducted concerning the assumption that paradoxical sleep is a periodic phenomenon with a cycle length of 90 min. Experimental tests involving eight subjects show that the mean cycle length of paradoxical sleep is indeed 90 min. However, the standard deviations indicate large individual differences. In order to account for 95% of the distribution, the range has to be of the order of 50 min. to 130 min. The validity of the hypothesis suggested by Globus (1966) is discussed. G.R.

A74-32426 Rapid eye movements during sleep and wakefulness. E. Othmer and M. Hayden (Renard Hospital, St. Louis, Mo.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 491-494, 15 refs.

A74-32427 Studies on ultradian rhythmicity in human steep and associated neuro-endocrine rhythms. E. D. Weitzman, D. Fukushima, C. Nogeire, L. Hellman, J. Sassin, M. Perlow, and T. F. Gallagher (Montefiore Hospital and Medical Center, Bronx, N.Y.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 503-505, 9 refs.

A74-32428 Rhythms of the biogenic amines in the brain and sleep. P. J. Morgane and W. C. Stern (Worcester Foundation for Experimental Biology, Shrewsbury, Mass.). In: Chronobiology. (A74-32401 15-04) Tokyo, Igaku Shoin, Ltd., 1974, p. 506-511, 18 refs. Grants No, NIH-MH-02211; No, NIH-MH-10625.

It is shown that the complexity in the distribution and timing of monoamine cycles in the brain makes it hazardous to draw simple correlations between rhythmic physiological functions or behavioral states such as sleep, psychomotor activity, endocrine rhythms, etc., on the one hand, and regional fluctuations in the levels of a biogenic amine, on the other. It seems probable that the amine rhythms in a region reflect fluctuations in activity either in cell discharge or in metabolism of the cells of origin of amine-containing terminals which are localized in specific regions of the brain stem, M.V.E.

A74-32429 Cues in sensori-motor synchronization. P. Fraisse (Paris V, Université, Paris, France). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 517-522. 9 refs.

The characteristics of the sensori-motor synchronization are discussed. In the form of synchronization considered, some anticipatory mechanism is required which makes it possible that the response is perceived simultaneously with the stimulus. A series of experiments were conducted to investigate the nature of the cues coming from the response made to the stimulus. The specific role of stimulus-response lag in synchronization was explored in a second investigation. G.R.

A74-32430 Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject. G. C. Curtis and D. McEvoy (Pennsylvania, University, Philadelphia, Pa.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 523-526. 6 refs. Grant No. PHS-MH-08806.

A74-32431 * Phase analysis of the somatic and mantal variables in Gjessing's case 2484 of intermittent catatonia. H. W. Simpson, L. Gjessing, A. Fleck, J. Kühl, and F. Halberg (Royal Infirmary, Glasgow, Scotland; Minnesota, University, Minneapolis, Minn.), In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 535-539. 16 refs. Research supported by the Medical Research Council; Grants No. PHS-5-KM-GM-13981; No. NGR-24-005-006.

A74-32432 Some circadian rhythms in experimental ethology and comparative psychopathology. C. Poirel (Quebec, Université, Chicoutimi, Canada; Toulouse, Université, Toulouse, France). In: Chronobiology. (A74-32401 15-04) Tokyo, Igaku Shoin, Ltd., 1974, p. 540-543. 12 refs. Research supported by the Centre National de la Recherche Scientifique; National Research Council of Canada Grant No. A-7893.

A74-32433 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning. J. W. Ternes (Florida State University, Tallahassee, Fla.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 544-547. 9 refs. Contracts No. AT(40-1)-2903; No. AT(40-1)-2690.

A74-32434 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel. F. Gerritzen and T. Strengers. In: Chronobiology. (A74-32401 15-04) Tokyo, Igaku Shoin, Ltd., 1974, p. 555-559.

A74-32435 Phase relations between components of human circadian rhythms. J. N. Mills (Manchester, Victoria University, Manchester, England). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 560-563. Research supported by the Medical Research Council.

Extension of previous research on the effect of real and simulated time zone shifts upon the circadian rhythms of body temperature and urinary excretion rate of sodium and potassium. The new results obtained include findings on a subject after simulated eastward and westward flights: in the first case of sodium rhythm adapted almost immediately, while the potassium rhythm adapted slowly over 4 days; in the second, the potassium rhythm took about 4 days to adapt, while the temperature adapted immediately. This indicates the lack of any phase locking between urinary potassium and either urinary sodium or body temperature.

M.V.E.

A74-32436 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity. K. E. Klein and H.-M. Wegmann (Deutsche Forschungs- und Versuchsanstalt für Luft- und Raumfahrt, Institut für Flugmedizin, Bad Godesberg, West Germany). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 564-570. 16 refs, Contract No, F33615-70-C-1598.

A74-32437 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood. J. M. Taub and R. J. Berger (California, University, Santa Cruz, Calif.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 571-575. 18 refs. Grant No. PHS-1-R01-MH-18928-01A1.

A74-32438 Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model. W. B. Quay (California, University, Berkeley, Calif.). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 586-589, 16 refs. Grant No. NIH-NS-06296.

A74-32439 Why is so little known about the biological clock. F. A. Brown, Jr. (Northwestern University, Evanston, III.), In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 689-693. NSF Grant No. GB-31040.

A critical review of the evidence for the existence in living creatures of an autonomous, endogenous timing systems or 'biological clock' is shown to indicate that no known property of biological rhythms suggests that the observed rhythmic variations with all their well-known 'clock' properties can proceed independently of all ambient geophysical rhythms, or compells the conclusion that an environmentally-independent clock system exists. It is pointed out that there is mounting evidence of biologically significant roles of the very weak ambient geoelectromagnetic fields that act as subtle Zeitgebers or synchronizers of the postulated independent internal 'clocks' in much the same manner as light and temperature changes. Observed synotic monthly variations in strength of negative phototaxis in planarians seem to support the existence of these subtle Zeitgebers. M.V.E.

A74-32440 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields. R. Wever (Max-Planck-Institut für Verhaltensphysiologie, Erling-Andechs, West Germany). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 694-699. 42 refs.

It has been found that a weak electric 10-cps field influences human circadian rhythms in a predictable manner. Electric fields can, therefore, be used to conduct a systematic study of the properties of human circadian rhythms. A field which is switched on and off periodically by the experimenter represents a Zeitgeber. Experiments show that the external phase relationship between the biological rhythms and the Zeitgeber as well as the internal phase relationship between different biological rhythms change regularly, depending on the period. The effect of natural electromagnetic fields on human beings is also discussed. G.R.

A74-32441 Instrumentation for chronobiologic studies. R. M. Goodman (Franklin Institute Research Laboratories, Philadelphia, Pa.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974. p. 717-722, 18 refs.

Implantable telemetric devices and specialized, subject-carried recorders for biologic data are dealt with. Implantable, biological telemetric devices provide a means for transmitting internally sensed data from unrestrained subjects. Such equipment is usually designed to be physically small and of modest weight in comparison with the subject. These characteristics improve physiologic acceptability and permit considerable versatility in the choice of implantation sites. These implants are generally classified as 'passive', 'active', and 'biopowered' devices; the differences simply relate to the method by which each is powered. F.R.L.

A74-32442 Correlation coefficients for ranked angular variates. D. C. Hillman (Minnesota, University, Minneapolis, Minn.). In: Chronobiology. Tokyo, Igaku Shoin, Ltd., 1974, p. 723-730.

A method is shown for extension of Spearman's rho and Kendall's tau rank correlation coefficients to two angular variates, and for further modification of a similar extension suggested by Batschelet for the correlation of an angular variate with a linear variate. Sample calculations are shown for an example having five data points, and tests of dependency are shown using the null hypothesis that each possible permutation is equally likely. (Author) A74-32443 Pulmonary patho-physiology of industrial disability. W. G. Reddan, J. A. Dempsey, G. A. doPico, L. Chosy, and J. Rankin (Wisconsin, University, Madison, Wis.). In: Chronobiology. : Tokyo, Igaku Shoin, Ltd., 1974, p. 737-741. 10

refs.

An attempt was made to evaluate the degree of respiratory impairment in a defined industrial population by means of a patient profile relative to his pulmonary and metabolic stress response, and then practically to assess the importance of this impairment upon the capacity to perform intermittent prolonged work in an industrial environment. The modifying effects of the work environment were assessed through a series of day-long on- and off-the-job measurements to determine (1) the pulmonary and metabolic requirements of several defined types of work; (2) the independent effects of 8-hour rhythms; (3) changes over the work shift in tolerance to stress at exercise levels bracketing the occupational requirement; and (4) the relationship of physiologic efficiency to productivity. F.R.L.

A74-32444 Cardiovascular circadian rhythm in man. L. Wertheimer, A. Hassen, A. Delman, and A. Yaseen (New York Medical College, New York, N.Y.). In: Chronobiology.

Tokyo, Igaku Shoin, Ltd., 1974, p. 742-747. 7 refs.

Investigation of the circadian rhythm of catecholamine excretion in man, with concomittant alterations in myocardial contractility, heart rate, and blood pressure. This circadian rhythm and the associated alterations are confirmed by the results obtained, and these findings suggest that the response to stress of the cardiovascular system in man may be significantly altered by the phase of the circadian rhythm. Knowledge of these rhythmic changes may be of great importance for the understanding and treatment of cardiovascular disease. M.V.E.

A74-32515 Similarity judgments modified by feedback. R. A. M. Gregson {Canterbury, University, Christchurch, New Zealand}. *Acta Psychologica*, vol. 38, Apr. 1974, p. 117-129, 13 refs.

Three experiments in which numerical similarity judgments of pairs of figures were modified by giving subjects correct judgments as feedback are reported. The number of learning trials and test trials differed over the three experiments, but results were consistent and showed slight modification of judgments; intersubject variance about the nominated correct responses is reduced by feedback. Implications for cognitive and scaling theories are noted. (Author)

A74-32516 Task requirement and hemifield asymmetry in tachistoscopic partial report performance. E. Scheerer (Rochester, University, Rochester, N.Y.). *Acta Psychologica*, vol. 38, Apr. 1974, p. 131-147. 28 refs. U.S. Department of Health, Education, and Welfare Grant No, OEG-072-0671; Grant No. PHS-MH-17053.

A74-32517 The role of hemispheric specialization in the analysis of STROOP stimuli. V. Schmit and R. Davis (Newcastleupon-Tyne, University, Newcastle-upon-Tyne, England). Acta Psychologica, vol. 38, Apr. 1974, p. 149-158. 10 refs.

Review of experimental investigation results on the role of hemispheric specialization in the identification and processing of STROOP stimuli. These results demonstrate the existence of differences between the two hemispheres in the time required to classify on the basis of color or color name. They also show greater interference in the dominant hemisphere as a result of incompatible color or color-name information. M.V.E.

A74-32616 # Determination of the differential threshold by the bilateral method of constant stimuli. J. Kaluzny (Slovenska Akademia Vied, Fyzikalny Ustav, Bratislava, Czechoslovakia). Acta Physica Slovaka, vol. 24, no. 2, 1974, p. 119-127. 5 refs.

Discussion of the nature and merits of the bilateral method of constant stimuli for determining the psychophysical variable called the differential threshold. Following a description of the measurement procedure and measurement result processing, the possibilities afforded by the bilateral method are compared to those of the standard method. M.V.E.

A74-32637 Directionally selective light adaptation - A visual consequence of receptor disarray. D. I. A. MacLeod (Cambridge University, Cambridge, England). Vision Research, vol. 14, June 1974, p. 369-378. 31 refs. Research supported by the Medical Research Council and H. E. Durham Fund.

Brightness matches were established between test lights that entered the eye at diametrically opposite points within the pupil. In parafoveal observation, test lights entering near the temporal margin had to be more intense for temporal than for nasal entry of an adapting light. The appendix develops a quantitative theory of this effect, and derives from the results an estimate of the directional sensitivity of single cones and an estimate of the variation in tilt among the receptors in a small retinal region. (Author)

A74-32638 Coordination of head and eye movements to fixate continuous and intermittent targets. M. A. Gresty (RAF, Institute of Aviation Medicine, Farnborough, Hants., England). *Vision Research*, vol. 14, June 1974, p. 395-403. 13 refs.

To compare head-eye coordination with and without a target which was visible during the movement, subjects fixated in the direction of target lamps which: (1) flashed for 40 msec followed by 1 sec darkness; (2) were continuously illuminated for 3 sec. Ballistic head movements were produced which made up 85 and 75 per cent respectively of the gaze displacement in conditions (1) and (2). Eye movements were a combination of voluntary step, vestibulo-ocular reflex, position correcting steps and slow movements. Saccades produced by passive head rotation were modified during similar fixation movements. Accuracy of responses to flash was high although response components showed wide variability. (Author)

A74-32736 Operant conditioning of single-unit response patterns in visual cortex. P. G. Shinkman, C. J. Bruce, and B. E. Pfingst (North Carolina, University, Chapel Hill, N.C.). *Science*, vol. 184, June 14, 1974, p. 1194-1196. 9 refs. Grants No. PHS-MH-17246; No. PHS-MH-17570; No. PHS-HD-03110,

Unit responses to photic stimuli were studied in cat visual cortex. After the baseline response pattern of a cell was determined, conditioning trials were given during which reinforcement was contingent upon increased firing during a selected segment of the poststimulus interval. Density of reinforcement increased substantially in about half the cells studied; significant increases in firing occurred within, but not outside, the criterion segment. (Author)

A74-32737 Curvature detectors in human vision. C. F. Stromeyer, III (Stanford University, Stanford, Calif.). Science, vol. 184, June 14, 1974, p. 1199-1201. 27 refs.

McCullough (1965) showed that a striking aftereffect was produced by adaptation for several minutes to a vertical grating of black and orange stripes alternating with a horizontal grating of black. and blue stripes. Black and white test gratings with retinal orientations similar to those of the adapting patterns were tinged with colors opposite to the adapting colors. These effects were ascribed to 'color adaptation of orientation-specific edge detectors'. Riggs (1973) has observed similar effects with patterns of curved lines. He postulates curvature detectors, which prefer strong curvature, McCullough's simpler idea (the oriented-line hypothesis) can explain these effects. Experiments are described which show that this hypothesis accounts for Riggs' observations, Riggs maintains, as a working hypothesis, that there are visual units specialized both for color and for the changes in line orientation that define angles and curves. F.R.L.

A74-32747 # Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex (Modelirovanie kompleksa sistem organizma, sviazannykh s krovoobrashcheniem i vosproizvedenie na nem fiziologicheskikh eksperimentov). L. A. Dartau. 1n: Optimization. Study of operations. Bionics. (A74-32739 15-08) Moscow, Izdatel'stvo Nauka, 1973, p. 229-235. 16 refs. In Russian.

A74-32748 # A quantitative model of the excitable myocardium cell (O kolichestvennoi modeli vozbudimoi kletki miokarda). A. A. Petrov. In: Optimization. Study of operations. Bionics. (A74-32739 15-08) Moscow, Izdatel'stvo Nauka, 1973, p. 235-239. 7 refs. in Russian.

A mathematical model is proposed for an element of the excitable membrane of Purkinje's myocardium fiber. The model uses a structural approximation of sodium conductivity component which differs from that in the Noble classical model and allows a flexible parameter control for different modes of activity. Good agreement is obtained between electrophysiological experiments and the results obtained on the model.

A74-32749 # A hypothetical mechanism of data processing in neuron dendrites (Gipoteticheskii mekhanizm pererabotki informatsii v dendritakh neirona). L. A. Shmelev. In: Optimization. Study of operations. Bionics, (A74-32739 15-08) Moscow, Izdatel'stvo Nauka, 1973, p. 254-261, 21 refs. In Russian.

Transformation rhythms in dendrite branching modes are analyzed in light of available dendrite membrane stimulation data. The possibility of execution of logical and arithmetical operations in a single Y-shaped dendrite branching is evaluated. It is theorized that a spike can arise at any point of a dendrite when the depolarization potential exceeds a certain threshold level, and that the progress of a spike through a dendrite section depends on the input resistance of this section and on the instantaneous total current in the section. Types of branching and of synaptic contacts, and synapse locations of branches are discussed as factors influencing the capability of dendrite branchings to execute logical and arithmetical operations.

A74-32880 # The equation of evolution and the limit theorem for general genetic systems without selection (Evolutionnoe uravnenle i predel'naia teorema dlia obshchikh geneticheskikh sistem bez otbora). V. M. Kirzhner (Akademiia Nauk Ukrainskoi SSR, Fiziko-Tekhnicheskii Institut Nizkikh Temperatur, Kharkov, Ukrainian SSR) and lu, I. Liubich (Kharkovskii Gosudarstvennyi Universitet, Kharkov, Ukrainian SSR). Akademiia Nauk SSSR, Doklady, vol. 215, Apr. 1, 1974, p. 776-779. 9 refs, In Russian.

A74-32885 # The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures (Vilianie tsistamina na kolonieobrazuiushchuiu sposobnosť kletok kostnogo mozga obluchennykh morskikh svinok v monosloinoi kul'ture). T. K. Dzharak'ian, A. A. Akopova, L. B. Berlin, I. V. Gusev, and N. V. Kutasova (Voenno-Meditsinskaia Akademiia, Leningrad, USSR). Akademiia Nauk SSSR, Doklady, vol. 215, Apr. 1, 1974, p. 1007-1009. 15 refs. In Russian.

A74-32893 # Hippocampal theta rhythm and motor activity (Gippokampal'nyi teta-ritm i dvigatel'naia aktivnost'). L. A. Preobrazhenskaia (Akademiia Nauk SSSR, Institut Vysshei Nervnoi Deiatel'nosti i Neirofiziologii, Moscow, USSR). *Zhurnal Vysshei Nervnoi Deiatel'nosti*, vol. 24, Mar.-Apr. 1974, p. 227-235. 35 refs. In Russian.

The relation of hippocampal theta rhythm with motor activity in dogs is considered. It is shown that enhancement of hippocampal theta rhythm activity, along with heart rate acceleration, occurs in cases when the animal undergoes no instrumental reaction, M.V.E.

A74-32894 # Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys (Sutochnaia dinamika uslownoreflektornoi deiatel'nosti i nekotorykh vegetativnykh pokazatelei pri eksperimental'nom nevroze u obez'ian). Sh. L. Dzhalagoniia (Akademiia Meditsinskikh Nauk SSSR, Sukhumi, Georgian SSR). *Zhumal Vysshei Nervnoi Deiatel'nosti*, vol. 24, Mar.-Apr. 1974, p. 236-242. 18 refs. In Russian.

A74-32895 # Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity (Kolichestvennye kharakteristiki lokal'nogo mozgovogo krovotoka cheloveka i ikh zavisimosť ot psikhicheskoi deiateľnosti). A. R. Shakhnovich, A. E. Razumovskii, L. S. Milovanova, V. T. Bezhanov, and S. B. Dubova (Akademija Meditsinskikh Nauk SSSR, Moscow, USSR), Zhurnal Vvsshei Nervnoi Delatel'nosti, vol. 24, Mar. Apr. 1974, p. 313-320, 20 refs. In Russian.

Continuous monitoring of local cerebral blood flow, with the aid of brain-implanted electrodes, by the polarographic method, following neurosurgery, is shown to indicate the dependence of the local blood flow on the functional activity of the brain (reading, speech, counting, or optokinetic nystagmus). Fixed cerebral area records of local blood flow show variations of a different character during the performance of differing functional tasks. MVE

A74-32896 # Human capacity for absolute estimates of short-sound durations (Sposobnost' cheloveka k absoliutnoi otsenke dlitel'nosti korotkikh zvukov). S. N. Gol'dburt, M. A. Osmanov, and E, E, Shchekanov (Leningradskii Gosudarstvennyi Universitet, Leningrad, USSR), Zhurnal Vysshei Nervnoi Delatel'nosti, vol. 24, Mar.-Apr. 1974, p. 321-327, 16 refs, In Russian,

The efficiency of sound duration perception for sounds lasting less than 150 milliseconds is shown not to exceed 40 to 45% when 3 to 5 signals are presented for identification. This low efficiency is due to the residual sound sensation that persists beyond the actual sound duration relatively the longer, the shorter the actual sound duration is MVE

A74-32897 # Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles (Vlijanje spetsificheskoj i nespetsificheskoj afferentatsij na elektromiograficheskuju aktivnosť artikuliatsjonnykh myshts cheloveka), G. lu. Volynkina (Akademiia Nauk SSSR, Institut Fiziologii, Leningrad, USSR), Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 24, Mar. Apr. 1974, p. 328-336, 16 refs. In Russian,

A74-32898 # Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement (Dinamika summarnoi i impul'snoi aktivnosti striarnoi oblasti kory golovnogo mozga v rezhime polozhitel'nogo pishchevogo avtornatizirovannogo podkreplenija). V. V. Ur'iash (Akademiia Meditsinskikh Nauk SSSR, Leningrad, USSR). Zhurnal Vysshei Nervnoi Deiatel'nosti, vol. 24, Mar. Apr. 1974, p. 356-361, 25 refs. In Russian.

Effect of the advance notice of reactions on A74-33100 # the reaction time (Welche Wirkung hat die Vorankündigung von Reaktionen auf die Reaktionszeit). M. Amelang and F. Lasogga (Hamburg, Universität, Hamburg, West Germany). Zeitschrift für experimentelle und angewandte Psychologie, vol. 21, 1st Quarter, 1974, p. 1-24, 8 refs. In German.

In complex reaction-time experiments on human subjects an additional stimulus was given in advance of the actual stimulus. This informed the subject which bulb would be illuminated in a semicircular array of bulbs corresponding to a similar array of reaction buttons under the subjects hand. The duration of the first stimulus, length of the interval between the two, and the order of presentation of stimuli with different intervals were varied for each subject. Reaction time decreased with increase of the interval between stimuli, but never below the value obtained in simple reaction-time experiments. Longer presentation of the additional stimulus produced longer reaction times. J.K.K.

International Symposium on the Origin of A74-33276 Life, 4th. Barcelona, Spain, June 25-28, 1973, Proceedings. Origins of Life, vol. 5, Jan.-Apr. 1974, 179 p.

Subjects in cosmochemistry are discussed, giving attention to galactic clouds of organic molecules, perspectives for exobiology in the outer solar system, and catalytic reactions in solar nebula and their significance for interstellar molecules. Topics considered in paleobiology include natural evidence for chemical and early

biological evolution, aspects of the geologic history of seawater, homeostatic tendencies of the earth's atmosphere, microfossils from the middle Precambrian McArthur group, and the development and diversification of Precambrian life. Aspects of primordial organic chemistry are also explored, taking into account the atmosphere of the primitive earth and the prebiotic synthesis of amino acids. biomolecules from HCN, and the prebiotic synthesis of oligonucleotides. Other subjects examined are related to precellular organization.

Individual items are announced in this issue.

The outer solar system - Perspectives for A74-33279 * exobiology. T. Owen (New York, State University, Stony Brook, N.Y.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 41-55. 49 refs. Grants No. NGR-33-015-141; No. NGR-33-015-169; No. NGR-33-015-165.

An attempt is made to summarize the current knowledge about the composition and structures of outer planet atmospheres with special emphasis on Jupiter, Saturn, and Titan. The nature of the substances which are responsible for the vellow coloration observed on both Jupiter and Saturn is discussed. The analysis of planetary conditions conducted shows that the outer solar system offers a variety of environments in which natural experiments in prebiotic G R organic synthesis must be taking place at the present time.

Homeostatic tendencies of the earth's at-A74-33282 * mosphere. J. E. Lovelock (Reading, University, Reading, Berks., England) and L. Margulis (Boston University, Boston, Mass.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 93-103, 35 refs. Research supported by Shell Research; Grant No. NGR-22-004-025.

The concept is developed that the atmosphere of the earth flows in a closed system controlled by and for the biosphere. The environmental factors delimiting the biosphere are examined. It is found that neither oxygen nor pressure per se limit the distribution of life as a whole. Rather the major physical variables determining the distribution of organisms are solar radiation, temperature, water abundance, and the concentrations of hydrogen and other ions and elements. An attempt is made to model temperature and atmospheric Ġ R composition of a lifeless earth.

Microfossils from the middle Precambrian A74-33283 McArthur group, Northern Territory, Australia. M. D. Muir (Royal School of Mines, London, England). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 105-118, 11 refs.

On present evidence the age of McArthur group rocks appears most likely to be about 1600 m.y. The two major divisions of the McArthur group are the Batten subgroup and the Umbolooga subgroup. Microfossils have so far been found in two subdivisions of the Umbolooga subgroup, including the HYC pyritic shale member of the Barney Creek formation and the Amelia Dolomite. The microfossils described show a variety of forms from single celled and colonial to multicellular forms. G.8.

A74-33284 * The development and diversification of Precambrian life. J. W. Schopf (California, University, Los Angeles, Calif.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 119-135. 46 refs. NSF Grant No. GB-37257; Grant No. NGR-05-007-407.

The temporal relationships among various prominent events occurring in the evolution of life are considered. It is seen that the Precambrian encompasses an enormous segment of geologic time and includes more than 80% of the history of life on this planet. As a result of the studies of the past decade it appears that living systems were probably extant as early as 3300 m.y. ago. Photoautotrophs, apparently including blue-green algae, originated earlier than 3000 m.y. ago. Blue-green algae were the dominant components of earth's biota for the period extending from about 3000 to 1000 m.y. ago. The nucleated, eukaryotic cell type had become established at least as early as 900, and possibly prior to 1300 m.y. ago. G.R.

A74-33290 Coacervate systems and origin of life. T. N. Evreinova, T. V. Mamontova, V. N. Karnaukhov, S. B. Stefanov, and U. R. Khrust (Moskovskii Gosudarstvennyi Universitet; Akademiia Nauk SSSR, Institut Biofiziki, Moscow, USSR). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 201-205. 9 refs.

The study of coacervate systems has relevance to theories concerning the origin of life. The hydrophylic coacervate systems consist of drops (0.5 to 640 microns in diameter) and equilibrium liquid. A characteristic feature of such systems is the cooperation or association of molecules in the coacervate drops. The present work presents experimental results showing how enzymatic reactions in coacervate systems affects the stability and structure of drops. P.T.H.

A74-33291 Transfer RNA and the translation apparatus in the origin of life. A. Rich (MIT, Cambridge, Mass.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 207-219. 10 refs.

The present work summarizes most recent theory and experiment concerning the molecular structure of transfer RNA (tRNA). The fundamental interactions which govern the translation of nucleic acid sequences into polypeptide chains involves the detailed positioning of tRNA molecules on a messenger RNA strand in a sequential order. During protein synthesis, tRNA molecules enter the ribosome where they are positioned on a messenger RNA strand. An electron density map is shown which illustrates the connections between adjacent segments of a polynucleotide chain. The role of tRNA in primitive biosynthesis is discussed. P,T.H.

A74-33292 A hypothetic scheme for evolution of probionts. A. I. Oparin (Academy of Sciences, Institute of Biochemistry, Moscow, USSR). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan. Apr. 1974, p. 223-226.

The origin of life on earth cannot be regarded as a single, uninterrupted, continuous chain of events. From thermodynamic considerations, it appears that the forerunners of living systems underwent repeated decomposition and reevolution, especially in the multimolecular phase-separated systems (probionts) interacting with their surrounding solutions in the manner of open systems. These systems would maintain growth by natural selection in the original Darwinian sense of the term and later would be stabilized by the then appearing nucleic acids. In all instances the process would remain highly episodic and reversible. J.K.K.

A74-33293 * From proteinoid microsphere to contemporary cell - Formation of internucleotide and peptide bonds by proteinoid particles. S. W. Fox, J. R. Jungck, and T. Nakashima (Miami, University, Coral Gables, Fla.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan. Apr. 1974, p. 227-237. 31 refs. Grant No. NGR-10-007-008.

A74-33295 Pre-enzymic origin of metabolic redox processes and of the energy storage processes. R. Buvet, L. Le Port, and F. Stoetzel (Paris, Université, Laboratoire Energétique Biochimique, Créteil, Val-de-Marne, France). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 253-262. 6 refs.

A treatment of the energetic conditions which regulate the nonequilibrium occurrence of metabolic redox processes associated with degradations of carbon chains or formations of condensed bonds shows that such processes are conditioned by the nature of the substrates and not by the preexistence of enzymic catalysts of cellular ultrastructures. An experimental program has been initiated to spectrophotometrically, electrochemically, and chemically detect which redox components appear during model studies of chemical evolution, operating from simple mixtures of CH4, NH3, H2, and water and from the same mixtures with added phosphorus or sulfur derivatives and metal cations. (Author)

A74-33297 Life's beginnings - Origin or evolution, J. Keosian (Marine Biological Laboratory, Woods Hole, Mass.). (International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973.) Origins of Life, vol. 5, Jan.-Apr. 1974, p. 285-293. 33 refs.

Critical evaluation of the prebiological systems theory of the origin of life and gene theory. The alleged disproof of the concept of spontaneous generation is examined. The heterotroph hypothesis and the uniqueness of biopoesis are questioned. The origin of life is viewed as a part of the general evolution of matter that takes place throughout the universe.

A74-33396 * Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972. Symposium sponsored by the National Institute of Mental Health, NASA, et al.; Grant No. NGR-36-008-168. Edited by E. Zimmermann (California, University, Los Angeles, Calif.), W. H. Gispen (Utrecht, Rijksuniversiteit, Utrecht, Netherlands), B. H. Marks (Ohio State University, Columbus, Ohio), and D. de Wied (Utrecht, Rijksuniversiteit, Utrecht, Netherlands). Amsterdam, Elsevier Scientific Publishing Co. (Progress in Brain Research, Volume 39), 1973, 510 p. \$69.

Subjects related to the characterization of neuroendocrine systems are discussed, taking into account the need for the precise identification and rigorous description of their operations. Steroid effects on neuroendocrine system performance are considered along with biogenic amine effects on neuroendocrine systems and the influence of drugs of abuse on neuroendocrine behavior. Other topics explored include pituitary-adrenal influences on avoidance and approach behavior of the rat, the adrenocortical mediation of the effects of early life experiences, and the implication of noradrenaline in avoidance learning in the rat. Individual items are announced in this issue. G.R.

A74-33397 Neuroendocrine systems - The need for precise identification and rigorous description of their operations. J. C. Porter (Texas, University, Dalłas, Tex.). In: Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972.

, Amsterdam, Elsevier Scientific Publishing Co., 1973, p. 1-6. 20 refs. Research supported by the Population Council of New York; Grant No. NIH-AM-01237.

A74-33398 Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus. R. I. Weiner (Southern California, University, Los Angeles, Calif.). In: Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972. (A74-33396 15-04) Amsterdam, Elsevier Scientific Publishing Co., 1973, p. 165-170; Discussion, p. 170. 20 refs.

A74-33399* Brain serotonin and pituitary-adrenal functions. J. Vernikos-Danellis, P. Berger, and J. D. Barchas (NASA, Ames Research Center, Biomedical Research Div., Moffett Field; Stanford University, Stanford, Calif.). In: Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972.

Amsterdam, Elsevier Scientific Publishing Co., 1973, p. 301-309; Discussion, p. 309, 310. 28 refs. Research supported by the Grant Foundation.

It had been concluded by Scapagnini et al. (1971) that brain serotonin (5-HT) was involved in the regulation of the diurnal rhythm of the pituitary-adrenal system but not in the stress response. A study was conducted to investigate these findings further by evaluating the effects of altering brain 5-HT levels on the daily fluctuation of plasma corticosterone and on the response of the pituitary-adrenal system to a stressful or noxious stimulus in the rat. In a number of experiments brain 5-HT synthesis was inhibited with parachlorophenylalanine. In other tests it was tried to raise the level of brain 5-HT with precursors. G.R.

A74-33421 Error quantization effects in compensatory tracking tasks, R, A, Hess (U.S. Naval Postgraduate School, Monterey, Calif.) and W, M, Teichgraber (U.S. Navy, San Diego, Calif.). *IEEE Transactions on Systems, Man, and Cybernetics*, vol. SMC-4, July 1974, p. 343-349. 7 refs. Research supported by the U.S. Naval Postgraduate School.

A series of experiments were performed to determine the effect of error signal quantization on human operator compensatory tracking performance. Single-axis, dual-axis, and cross-coupled critical tracking tasks were utilized with a variety of quantization formats. The controlled element dynamics were chosen so as to force the operator to generate varying amounts of lead equalization. The single- and dual-axis critical tasks served as sensitive indicators of display format effects, with the single-axis task yielding information concerning the operator's effective time delay while tracking. The cross-coupled task allowed measurement of the operator's attentional workload margin while using the quantized displays. The results indicate increased operator time delays and attentional workload when using the quantized display formats. (Author)

A74-33544 * Effects of angular acceleration on man Choice reaction time using visual and rotary motion information. B. Clark (San Jose State University, San Jose, Calif.) and J. D. Stewart (NASA, Ames Research Center, Moffett Field, Calif.). *Perceptual and Motor Skills*, vol. 38, June 1974, pt. 1, p. 735-743. 36 refs. Grant No. NGL-05-046-002.

This experiment was concerned with the effects of rotary acceleration on choice reaction time (RTc) to the motion of a luminous line on a cathode-ray tube. Specifically, it compared the (RTc) to rotary acceleration alone, visual acceleration alone, and simultaneous, double stimulation by both rotary and visual acceleration. Thirteen airline pilots were rotated about an earth-vertical axis in a precision rotation device while they observed a vertical line. The stimuli were 7 rotary and visual accelerations which were matched for rise time. The pilot responded as quickly as possible by displacing a vertical controller to the right or left: The results showed a decreasing (RTc) with increasing acceleration for all conditions, while the (RTc) to rotary motion alone was substantially longer than for all other conditions. The (RTc) to the double stimulation was significantly longer than that for visual acceleration alone. (Author)

A74-33816 # Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus (Vozdeistvie na cheloveka priamolineinykh uskorenii pri postoiannom i izmeniaiushchemsia polozhenii otolitovogo apparata). F. A. Solodovnik. Akademiia Nauk SSSR, Izvestiia, Seriia Biologicheskaia, May-June 1974, p. 334-341. 10 refs. In Russian.

Vestibular stability and physiological reactions were studied in subjects during rocking in sagittal and frontal planes with or without simultaneous rotation at angular velocities of 15, 30, 90 or 180 deg per sec. The heart beat and respiration rates of the subjects showed similar changes during rocking in both planes, and the rates gradually decreased when rocking was combined with rotation. Motion sickness was more frequent during rocking in a frontal plane, in combination with rotation in particular. V.Z.

A74-33817 # Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus (Koriolisovo uskorenie i pretsessionnoe ugłovoe uskorenie-adekvatnye razdrazhiteli raznykh podrazdalenii vestibularnogo apparata). I: Iu. Sarkisov and A. A. Shipov (Moskovskii Fiziko-Tekhnicheskii Institut, Moscow, USSR). Akademiia Nauk SSSR, Izvestiia, Seriia Biologicheskaia, May-June 1974, p. 425-428. 10 refs. In Russian.

Classical mechanics considerations are set forth to formulate a

concept of precessional angular accelerations which are adequate stimulants of semicircular canal receptors as distinguished from Coriolis accelerations which are adequate stimulants of otolith receptors. Adequate stimulants of the vestibular apparatus are analyzed in man who is moving with one of two systems which move relative to one another. Precessional angular accelerations are calculated for vestibular tests under ground conditions and under asimulated force of gravity in a space station. V.Z.

A74-33847 Results of an audiogram analysis in a light bomber wing (Ergebnisse einer Audiogrammanalyse in einem leichten Kampfgeschwader). W. Bickert, *Wehrmedizinische Monatsschrift*, vol. 18. June 1974, p. 170-174. 10 refs. In German.

The investigation included the analysis of 1075 audiograms of military and civilian personnel. It was found that hearing on the left side on a percentage basis was more often impaired than hearing on the right side. The reason for this phenomenon can be traced to traumatic noise effects of military rifle practice. The investigation points also to the existence of an individual disposition for hearing impairment. Hearing impairment due to aircraft engine noise occurs less frequently than previously expected. G.R.

A74-33876 Cardiovascular response of young men to diverse stresses. J. J. Smith, M. L. Bonin, V. T. Wiedmeier, J. H. Kalbfleisch, and D. J. McDermott (Wisconsin, Medical College, Milwaukee, Wis.). Aerospace Medicine, vol. 45, June 1974, p. 583-590. 35 refs.

A battery of eight stress tests was administered to 13 young rinen, 19 to 26 years of age, in order to compare their responses to postural, cold pressor, Valsalva, and exercise stresses. Noninvasive methods were used and the entire battery was repeated in ten of the subjects. Both postural tests i.e., 70-deg head-up tilt and free standing - induced a mean diastolic pressure (DP) of +12 mm Hg and a mean heart rate (HR) of +28/min. The cold pressor test elicited a mean of +18 mm Hg in both systolic pressure (SP) and DP with a significant correlation between the mean SP and mean DP (r = +0.72). During the Valsalva maneuver, there were marked-and that HR analysis may be a useful index of Valsalva response. (Author)

A74-33878 Personality differences between male and female air traffic controller applicants. S. Karson and J. W. O'Dell (Eastern Michigan University, Ypsilanti, Mich.). Aerospace Medicine, vol. 45, June 1974, p. 596-598. 8 refs.

Differences in personality structure between 9886 male and 217 female applicants for air traffic control positions were examined, using the Sixteen Personality Factor Questionnaire. Data were analyzed through the analysis of variance and by factor analytic techniques. It was shown through both methods that the personality structure of male and female applicants for these positions is much more similar than dissimilar. (Author)

A74-33879 Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers. R. C. Smith and C. E. Melton, Jr. (FAA, Civil Aeromedical Institute, Oklahoma City, Okla.). Aerospace Medicine, vol. 45, June 1974, p. 599-601. 6 refs.

The State-Trait Anxiety Inventory (STAI) was used to assess the anxiety of air traffic controllers who had experienced difficult and easy work shifts. Eighty volunteers completed the STAI before and after two or more 8-hr work shifts. Controllers relatively high in anxiety proneness tended to report higher levels of anxiety in association with control work than those relatively low in anxiety proneness. The mean A-state score after shifts was higher than the mean score before shifts. It was also determined that the increase in anxiety during shifts was greater for difficult shifts. (Author)

A74-33880 * Comparison of five levels of motion sickness severity as the basis for grading susceptibility. E. F. Miller, 11 and A. Graybiel (U.S. Naval Aerospace Medical Research Laboratory, Pensacola, Fla.). *Aerospace Medicine*, vol. 45, June 1974, p. 602-609, 11 refs. NASA Order T-81633; NASA Order T-5904B.

The motion sickness susceptibility of 275 healthy male subjects was measured quantitatively by a standardized laboratory procedure usion a Stille rotational chair. The results, in terms of velocity of the chair and the number of active head movements, were combined into a single numerical score that represented the total stressor stimulus sustained in reaching, in turn, each of five specific criteria for diagnosing the severity of motion sickness. The stressor value (E factor) of a single head movement at each test rom was adjusted to vield an equivalent susceptibility score (Coriolis Sickness Susceptibility index, or CSSI) independent of the endpoint selected. Close agreement among the CSSI scores obtained at each endpoint was found in intercorrelations, test-retest reliability coefficients, and frequency distributions, which reflected the orderliness and stability in the appearance, ramification, and intensification of the acute symptomatology evoked in progressing from mild malaise to frank sickness. (Author)

A74-33881 * Sleep and waking in a time-free environment. W. B. Webb and H. W. Agnew, Jr. (Florida, University, Gainesville, Fla.). *Aerospace Medicine*, vol. 45, June 1974, p. 617-622, 19 refs. Grant No. NGR-10-005-058.

The sleep and waking of 14 subjects in time-free environments were studied for 14 days. Half of the subjects had a heavy exercise regime. All subjects exhibited a longer-than-24-hr rhythm, but the groups did not differ from each other in this extension of the rhythm. There were large individual differences between subjects and large variations from the projected sleep and waking times. The overall amount of sleep increased in the environment, and there were marked increases in both shorter and longer sleep and waking period lengths. Exercise did not increase the overall amount of sleep but did increase the variability in the distribution of sleep. The overall distribution of sleep stages during sleep did not differ from baseline measures or between groups. (Author)

A74-33882 * Gravitational force as a determinant of turtleshell growth and shape. C. C. Wunder, C. H. Dodge, G. A. Walkup, M. E. Clark, J. O. Rice, and M. T. Edwards (Iowa, University, Iowa City, Iowa). *Aerospace Medicine*, vol. 45, June 1974, p. 623-629. 17 refs. Grants No. NGR-16-001-031; No. NIH-GM-K3-4756; Contract No. NA\$2-6084.

Chronic low-gravity simulation (pedestal support, suspension by wires or foam, and/or clinostat tumbling) of 11 aquatic red-eared sliders, Pseudemys scripta elegans, and of nine box turtles, Terrapine carolina, resulted in continued but slower linear carapace growth. Decreased shell height was accompanied by drastic plastron infolding. Chronic centrifugation (1.4, 1.8, 2.8, 5, or 8.1 g) of 81 box turtles caused an eventual decrease (12% per g) in linear growth rate. No consistent decrease occurred with aquatic turtles centrifuged at below 6 g. Maximum growth of length and roundness appears near 5 g for aquatic environments and near 1 g in land environments. Present results suggest that some gravity is necessary for normal bone growth. (Author)

A74-33883 Psycho-social studies in general avlation. II -Personality profile of female pilots. J. R. Novello (Michigan, University, Ann Arbor, Mich.) and Z. I. Youssef (Eastern Michigan University, Ypsilanti, Mich.). *Aerospace Medicine*, vol. 45, June 1974, p. 630-633. 20 refs.

A battery of psychological tests were administered to 87 female general-aviation pilots. The battery consisted of the Edwards Personality Preference Schedule (EPPS), a modified Early Memories Test, and the General Aviation Psycho-Social Inventory. Results indicate that female pilots have a distinctive EPPS personality profile. As compared to norms established for U.S. adults, the EPPS means of female pilots are more similar to those of male adults than female adults. Moreover, the EPPS personality profile of female pilots is more similar to the male general-aviation pilot profile than to either the adult female or the adult male norms. Female pilots and male pilots deviate in the same direction from means of the EPPS female norms on 15 of the 16 scales. Thus, female pilots have more personality traits in common with male pilots than they have with women in the U.S. population at large. These findings demonstrate the existence of a 'pilot's personality' transcending sex distinctions. (Author)

A74-33884 Development of criterion for skin burns, A. Takata (IIT Research Institute, Chicago, III.). *Aerospace Medicine*, vol. 45, June 1974, p. 634-637.

Development of a criterion for skin burns based on experiments which involved exposing approximately a dozen areas on the sides of over 100 pigs to flames generated by the controlled burning of JP-4 fuel with a furnace. These studies involved a variety of thermal fluxes, exposure times, and skin conditions to ensure a variety of burns. To assess the effects of temperature on the damage, temperatures were calculated above and below the depths of irreversible damage. By examining a variety of such situations, the rates of thermal damage were determined as a function of temperature. (Author)

A74-33885 Influence of changing time zones on air crews and passengers. R. A. McFarland. (International Meeting on Aerospace Medicine, Melbourne, Australia, Oct 30-Nov. 2, 1972.) Aerospace Medicine, vol. 45, June 1974, p. 648-658. 30 refs.

A brief analysis is presented of the basic physiological rhythms of the body in both man and animals. The findings are then related to air crews and passengers. The specialized studies simulating air transport schedules are then discussed from the point of view of suggested solutions. An example is 'Project Pegasus,' carried out by Christie and associates, on the effects of air travel across nine time zones. Emphasis is then placed on various factors which may influence or accentuate the effects of rapid flights across time zones. The application of in-flight studies are reviewed, and recommendations are made for air crews and passengers. (Author)

A74-33886 Approach to a reliable program for computaraided medical diagnosis. R. E. Birk, L. Endres, J. C. McDonald, L. D. Proctor, J. A. Rinaldo, and C. E. Rupe (Saint John Hospital, Detroit, Mich.). Aerospace Medicine, vol. 45, June 1974, p. 659-663. 5 refs.

The weight summation analysis appears to be a reliable computer-aided medical diagnostic method, comparing very favorably with the Bayes theorem program. It must be emphasized that, for either method, the data base is an important governing factor as to the program's reliability. The practical application of these methods in assisting physicians in diagnostic procedures appears to have a potential in increasing the accuracy of medical diagnosis and the saving of a physician's time to be used for the more 'clinical' demands upon him. (Author)

A74-33887 Period analysis of EEG signals during sleep and post-traumatic coma. C. S. Lessard, A. Sances, Jr., and S. J. Larson (USAF, Medical Research Laboratory, Wright-Patterson AFB, Ohio; Milwaukee County General Hospital, Milwaukee, Wis.}. *Aerospace Medicine*, vol. 45, June 1974, p. 664-668. 10 refs. Grant No. DADA17-71-C-1093.

The purpose of this investigation was to study EEG signal characteristics for classification of sleep stages and identification of EEG patterns for possible prediction in post-traumatic coma. Nocturnal electroencephalographic recordings were collected from normal sleep subjects and closed head injury comatose and drug ingested comatose patients. This pilot study was designed to reduce long-term data on small laboratory digital computers readily available in most hospitals. Conclusions reached from the study are: {1) that visual scoring of sleep into stages may not be essential, since a display of the cyclic EEG pattern appears sufficient for prognosis of coma. and (2) that the scattergrams of deta versus total zero crossings may prove useful in trend analysis of the cerebral state. (Author)

A74-33888 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training, W. F. Cunningham (U.S. Navy, Naval Aviation Schools Command, Pensacola, Fla.). *Aerospace Medicine*, vol. 45, June 1974, p. 671-674, 6 refs.

A74-34064 Biomedical science and cardiovascular dynamics. Edited by G. Juznic (Ljubljana, Univerzitet, Ljubljana, Yugoslavia). Basel, S. Karger AG (Bibliotheca Cardiologica, No. 31), 1973, 329 p. \$35.65.

The subjects considered are in the areas of physics, physiology, pharmacology, clinical medicine, and medical practice. The instrumentation accuracy for cardiovascular clinical observations and measurements is considered along with the electrical equalization of electromanometry and phonocardiography systems, progress in transcutaneous aortovelography, and the noninvasive sensing of cardiac, vascular, and pulmonary volume dynamics. Other topics discussed include the noninvasive measurement of the arterial pressure contour in man, the higher dynamic functions of the rabbit heart, the effect of nitroglycerine on the quantitative ballistocardiogram, and high-frequency direct body ballistocardiography.

G.R.

A74-34065 Hemodynamic stress and relief of the heart. Edited by G. Juznic (Ljubljana, Univerzitet, Ljubljana, Yugoslavia), Basel, S. Karger AG (Bibliotheca Cardiologica, No. 30), 1973. 195 p. \$26.05.

The early diagnosis of arterial atherosclerosis by means of resonance electrosphygmography is considered along with the effects of valve disease on the heart, questions concerning the BASH method, and the transmission characteristics in quantitative ballistocardiography. Other topics discussed include the physiological aspects of circulatory dynamics especially related to ageing as studied by cardiovascular methods, the role of the ballistocardiogram in clinical pharmacology, and cardiovascular dynamics studied by ballistocardiographic and similar mechanical methods. G.R.

A74-34094 # Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man. K. Chara, H. Sato, and S. Takaba (Nagoya City University, Nagoya, Japan). Japanese Journal of Physiology, vol. 24, Feb. 1974, p. 19-34. 22 refs. Research supported by the Ministry of Education of Japan.

A74-34125 # A comparison of three maximal treadmill exercise protocols. V. F. Froelicher, Jr., H. Brammell, G. Davis, J. Noguera, A. Stewart, and M. C. Lancaster (USAF, School of Aerospace Medicine, Brooks AFB, Tex.). Journal of Applied Physiology, vol. 36, June 1974, p. 720-725. 16 refs.

The purpose of the reported study was to compare maximal oxygen consumption and other physiological parameters measured during exercise testing and to evaluate their reproducibility using the standard Bruce, Balke, and Taylor protocols. Fifteen volunteers were used in the study. No significant difference was found in the mean maximal heart rates obtained in the three treadmill protocols. However, the Taylor protocol yielded a higher mean maximal oxygen consumption than either the Bruce or Balke protocols. G.R.

A74-34126 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature. C. R. Wyss, G. L. Brengelmann, J. M. Johnson, L. B. Rowell, and M. Niederberger (Washington, University, Seattle, Wash.). Journal of Applied Physiology, vol. 36, June 1974, p. 726-733. 33 refs. Grants No. NIH-HL-09773; No. NIH-RR-37; No. NIH-GM-00260; No. NIH-HL-05889; No. NGR-48-002-082.

A study was conducted to generate quantitative expressions for the influence of core temperature, skin temperature, and the rate of change of skin temperature on sweat rate, skin blood flow, and heart rate. A second goal of the study was to determine whether the use of esophageal temperature rather than the right atrial temperature as a measure of core temperature would lead to different conclusions about the control of measured effector variables. G.R. A74-34127 * Effects of simulated weightlessness on responses of untrained men to +Gz acceleration. L. B. Jacobson, K. H. Hyatt, and H. Sandler (U.S. Public Health Service Hospital, San Francisco; NASA, Ames Research Center, Moffett Field, Calif.). Journal of Applied Physiology, vol. 36, June 1974, p. 745-752. 16 refs.

This study documents bedrest-induced metabolic and physiologic changes in six untrained men exposed, following a two-week period of simulated weightlessness, to possible +Gz acceleration profiles anticipated for Space Shuttle vehicle travel. All subjects demonstrated decreased +Gz tolerance following simulated weightlessness. While only one of six subjects could not tolerate the +Gz profile in the control phase of the study, three of the six could not complete the postbed-rest study. The use of an inflated standard Air Force cutaway G-suit improved +Gz tolerance in all subjects, but two of six subjects still failed to complete the profile. These findings are discussed in reference to the selection of untrained humans for Space Shuttle vehicle travel. (Author)

A74-34179 Remote measurement of eye direction allowing subject motion over one cubic foot of space. J. Merchant, R. Morrissette (Honeywell Radiation Center, Lexington, Mass.), and J. L. Porterfield (USAF, Aerospace Medical Research Laboratories, Wright-Patterson AFB, Ohio). *IEEE Transactions on Biomedical Engineering*, vol. BME-21, July 1974, p. 309-317. USAF-sponsored research.

The remote oculometer is a new instrument for the remote measurement of eye direction and pupil diameter. The electrooptical sensor unit is located several feet from the subject, who is free to move the eye being sensed throughout 1 cu ft of space. The video processing is performed in real time by a standard minicomputer. The oculometer processor (minicomputer) provides automatic calibration and linearization to each subject and can supply the output eye-direction information in the form of either fixation-point coordinates on any specified fixation plane, azimuth and elevation, or direction cosines. The oculometer measures line-of-sight to an accuracy of 1 deg for eye rotation angles, relative to the sensor unit, of from 0 to +30 deg azimuth.

(Author)

A74-34279 * # Analytic model for assessing the thermal performance of scuba divers. L. D. Montgomery (NASA, Ames Research Center, Moffett Field, Calif.). *Journal of Hydronautics*, vol. 8, July 1974, p. 108-115. 14 refs.

A biothermal model with a physically-controlled subsystem and a dynamically-controlled subsystem is developed to simulate the thermoregulatory system of man under immersed conditions. The model is consistent with experimental data for seminude subjects immersed to neck in cool to temperate water and for 'wet-suited' subjects immersed to neck in cold water. Equations are derived for predicting body temperatures under various dive conditions. V.Z.

A74-34504 • Wave transmission characteristics and anisotropy of canine carotid arteries. W. E. Moritz (Washington, University, Seattle, Wash.) and M. Anliker (Washington, University, Seattle, Wash.; Zürich, Universität; Eidgenössische Technische Hochschule, Zurich, Switzerland). *Journal of Biomechanics*, vol. 7, Mar. 1974, p. 151-154. 12 refs. Grant No. NGL-05-020-223.

A method was developed to generate and record three types of small amplitude waves (pressure, torsion and axial) in the exposed carotid artery of anesthetized dogs. The pressure waves were studied with the aid of miniature pressure transducers; electro-optical tracking units monitored the axial and circumferential surface displacements. Results from 6 dogs are presented in the form of the phase velocities and attenuation of three types of waves. The data demonstrate incompatibility with an isotropic elastic model for the mechanical behavior of the artery. The measured damping appears to be primarily due to the viscoelastic properties of the vessel wall material. (Author) A74-34505 # Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve. R. Plass, W. Münster, S. Ivanov, and U. Stürmer (Humboldt Universität, Berlin, West Germany). *Cardiology*, vol. 58, no. 5, 1973, p. 257-272, 30 refs.

A74-34515 A sector scanner for real time two-dimensional echocardiography. J. M. Griffith and W. L. Henry (NIH, National Heart and Lung Institute, Bethesda, Md.). *Circulation*, vol. 49, June 1974, p. 1147-1152, 21 refs.

Description of a sector scanning system which uses an ultrasonic pulse-echo technique for obtaining two-dimensional real-time echocardiograms. Images are produced in this system at rates of thirty complete sectors (or frames) per second by angling rapidly a single transducer through a 30-degree sector from a fixed spot on the patient's chest. The use of a large-diameter high-sensitivity transducer ensures a sufficient signal strength and an adequate visualization of cardiac structures with real time imaging. Experience with more than 100 patients showed that two-dimensional echocardiograms of diagnostic quality could be obtained by this technique even faster than one-dimensional echocardiograms by current techniques. V.Z.

A74-34516 Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease. B. C. Corya, H. Feigenbaum, S. Rasmussen, and M. J. Black (Marion County General Hospital; Indiana University, Indianapolis, Ind.). *Circulation*, vol. 49, June 1974, p. 1153-1159, 28 refs. Research supported by the Herman C. Krannert Fund and Indiana Heart Association; Grants No. NIH-HL-06308; No. NIH-HL-05749; No. NIH-HL-05363.

A74-34521 Remote manipulators as aids in the manned exploration of planetary space (Telemanipulatoren als Hilfsmittel zur Erschiessung der Planetenräume durch den Menschen). H. Kleinwächter. (Hermann-Oberth-Gesellschaft, Raumfahrtkongress, 22nd, Feucht, West Germany, Oct. 5, 1973.) Astronautik, vol. 11, no. 2, 1974. p. 44-49. In German.

Description of a synchronous remote manipulation system consisting of a human operator who controls an anthropomoid machine through a so-called exoskeleton strapped onto the operator's limbs. This exoskeleton is a lightweight articulated system which is fitted to the body of the operator in such a way that it moves together with the bone skeleton of the operator. The movements of the master's exoskeleton are transformed into electrical currents, which are transmitted to the slave, whose limbs are made to imitate the movements of the master by means of electromotor and pneumatic muscles. The most important data transmission system in this connection is a two-eyed stereo TV device. The machine is driven by a low-inertia, iron-free, dc disk rotor motor of harmonic drive gear type. A.B.K.

A74-34652 Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia. Edited by M. M. Cohen (Rush Medical College, Chicago, III.). Basel, S. Karger AG (Monographs in Neural Sciences. Volume 1), 1973. 137 p. \$13.75.

Papers reviewing the effects of cerebral oxygen insufficiency on the biochemistry, ultrastructures and physiology of the cerebrum are given. Among the topics covered are biochemical processes related to energy production, alteration of cerebral components by oxygen deficiencies, tolerance to anoxia, agents remedying anoxia effects, experiments on animals and tissue samples, and effects of hypoxia on neural mechanisms.

Individual items are announced in this issue. V.Z.

A74-34653 Biochemistry of cerebral anoxie, hypoxia and ischemia. M. M. Cohen (Rush Medical College, Chicago, III.). In: Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia. Basel, S. Karger AG, 1973, p. 1-49. 156 refs. Grant No. NIH-1-PO1-NB-07463.

Studies concerning the biochemical aspects of cerebral anoxia, hypoxia and ischemia are reviewed, covering glycolysis, tricarboxylic acid cycle metabolism, electron transport, alterations in other cerebral components, tolerance to anoxia, oxygen deficiency in the developing animal, and agents counteracting anoxia effects. The principal conclusions of the studies are summarized as follows: augmentation of glycolysis by increased lactic acid production is the earliest biochemical change under oxygen insufficiency conditions; survival under oxygen deprivation conditions is primarily due to continuing brain stem function; a fetal animal is markedly more resistant to anoxia than an adult; and the deleterious effects of anoxia can be counteracted by agents and therapeutic measures, V.Z.

A74-34654 Cerebral ultrastructure in experimental hypoxia and ischemia. J. F. Hartmann, R. A. Becker, and M. M. Cohen (Rush Medical College, Chicago, III.). In: Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia. Basel, S. Karger AG, 1973, p. 50-64. 25 refs. Grants No, NIH-NB-07463-91-A1; No. NIH-NB-05591.

A review of cerebral ultrastructure studies in experiments with hypoxia and ischemia on intact animals and excised tissues indicates that some consistent results have been obtained regarding the effects of oxygen insufficiency on cerebral ultrastructures. Listed in decreasing order of frequency these effects are swelling of mitochondria, astrocytes and endoplasmic reticulum, Golgi changes, loss and clumping of synaptic vesicles, disruption of myelin, and rarefaction of RNP granules. V.Z.

A74-34655 Neurophysiological effects of hypoxia. J. A. Michael (Rush-Presbyterian-St. Luke's Medical Center, Chicago, III.). In: Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia. Basel, S. Karger AG, 1973, p. 65-121, 216 refs.

The effects of hypoxia on the neuron and neural mechanisms are discussed in an extensive review of literature on the subject. Particular attention is given to the effects of hypoxia on the neural membrane which are noted as ones known much better than other effects. These effects are characterized as the cause of a depolarization which eventually leads to total neural inexcitability. V.Z.

A74-34802 What's next in energy absorption of restraint systems. J. F. Gamble (Pacific Scientific Co., City of Commerce, Calif.). Society of Automotive Engineers, Business Aircraft Meeting, Wichita, Kan., Apr. 2-5, 1974, Paper 740372. 4 p. Members, \$1.25; nonmembers, \$2.00.

A description is presented of developmental history of a rather unique design concept which reduces impact loading of occupants during a crash situation by absorbing a portion of the impact energy in the restraint system. Conventional restraint systems considered consist only of lap belts and shoulder straps. A comparison of an energy absorbing system and a conventional system is considered. Various methods of energy absorption can be incorporated into restraint system components from a simple stainless steel cable to the fairly sophisticated system used in the modified Ma-6 reel. G.R.

A74-34815 Space biophysics and cosmic rays. H. Bücker. In: Lectures on space physics. Volume 1.

Düsseldorf, Bertelsmann Universitätsverlag, 1973, p. 287-295.

The principal types of radiation encountered in space and their effect on living matter are discussed. Galactic radiation, the trapped radiation of the Van Allen belts, and solar radiation are treated. The average extraterrestrial dosage of these species is estimated, and fluctuations in the dose level due to special effects are described.

J.K.K.

A74-34816 Radiobiological considerations of heavy particle beams and high energy radiation. J. Baarli. In: Lectures on space physics. Volume 1. Düsseldorf, Bertelsmann Universitätsverlag, 1973, p. 297-320. 14 refs.

Radiobiological experiments with heavy ion beams are considered, giving attention to tests involving the radiation exposure of human kidney cells. The characteristics of normally observed experimental survival curves are mathematically analyzed, taking into account the relation between the doses which produce the same biological effect. Radiobiological problems involving very high energy radiation are investigated along with questions regarding high energy particle beams and beam dosimetry. A number of radio biological experiments are also discussed. G.R.

A74-34818 Radiobiological considerations on space research. H. Fritz-Niggli and H. Blattmann, In: Lectures on space physics. Volume 1, Düsseldorf, Bertelsmann Universitätsverlag, 1973. p. 331-338.

The peculiar characteristics of the radiobiological mode of action are considered in connection with a study of the effects of cosmic rays on living material. Chemical effects can directly or indirectly lead to ultimate biological radiation damage. The stages of the pathway of reactions are considered along with various parameters influencing the pathway of radiation events. Multicellular reaction mechanisms are discussed and attention is given to experiments conducted with yeast cells. G.R.

A74-34819 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays. H. Bücker, In: Lectures on space physics. Volume 1, 1022 and 1022 and

34803 16-29) Düsseldorf, Bertelsmann Universitätsverlag, 1973, p. 339-345. 7 refs.

The radiation damage to biological matter due to exposure to heavy ionizing particles was studied with the biostack apparatus flown on board the Apollo 16 spacecraft. In this experiment, physical track detectors were made to alternate with monolayers of small biological objects. In this way, it was possible to correlate individual particles with the damage that they caused. The incidences and effects of the various particles are listed in tables. J.K.K.

A74-34820 Radiobiological space flight experiment. G. Horneck. In: Lectures on space physics, Volume 1.

Düsseldorf, Bertelsmann Universitätsverlag, 1973, p. 347-353, 20 refs.

Space factors affecting the viability of terrestrial resistant living forms are reviewed in the light of results obtained from space-flightsimulating and spacecraft-borne experiments using various microorganisms. Special attention is given to the influence of space flight response to radiation. M.V.E.

A74-34835 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints. Meeting sponsored by the Aerospace Medical Association. Washington, D.C., Aerospace Medical Association, 1974. 237 p. Members, \$10.00; nonmembers, \$15.

Aircraft escape and survival experiences of Navy prisoners of war, parachute opening shock experienced by humans and human analogs, and the effects of personal protective equipment upon the arm-reach capability of Air Force Pilots are among the topics covered in papers concerned with flight safety research. Other areas covered include those of problems associated with the use of sedatives and tranquilizers by aircrews, aerospace medical implications of nonionizing radiation, and the intelligent use of oxygen as a drug. M.V.E.

A74-34944 An analysis of the left ventricular response to isometric exercise. M. A. Quinones, W. H. Gaasch, E. Waisser, H. G. Thiel, and J. K. Alexander (Baylor University; Ben Taub General Hospital, Houston, Tex.). American Heart Journal, vol. 88, July 1974, p. 29-36, 17 refs.

Routine diagnostic cardiac catheterization was performed at rest and during isometric exercise on a group of 29 cardiac patients in the postabsorptive state following premedication with 10 mg of intramuscular Diazepam. The sustained isometric exercise was performed with a handgrip dynamometer at 25% of maximum voluntary contraction. Ten patients responded to exercise with a marked increase in left ventricular end-diagnostic pressure but little change in left ventricular stroke work while five patients showed only a minor change in the former and no improvement in the latter. Normal responses to exercise were observed in nine patients with normal resting hemodynamics. V.Z.

A74-35087 # Effect of combined UHF and gamma radiation on hemopoiesis (Vliianie kompleksnogo SVCh i gamma-oblucheniia na krovatvorenie). V. S. Tikhonchuk. *Kosmicheskie Issledovaniia*, vol. 12. Mav-June 1974, p. 478-482, 9 refs. In Russian.

Laboratory mice exposed to daily doses of UHF radiation for a month and then subjected to gamma radiation showed a greater sensitivity to the ionizing radiation than did mice which had received no UHF treatment. It is concluded that UHF radiation is synergistic with ionizing radiation, acting to diminish the recuperative powers of the hemopoletic system. J.K.K.

STAR ENTRIES

N74-25627*# Webb Associates, Yellow Springs, Ohio. CYCLES IN METABOLISM AND HEAT LOSS

James F. Annis, Samuel J. Troutman, and Paul Webb [1974] 63 o refs

(Contract NAS9-12683)

(NASA-CR-134293) Avail: NTIS HC \$6.25 CSCL 06P

Using calorimetric techniques, subjects' metabolism, thermoregulation, and body temperatures were monitored continuously for 24-hour days, using three types of experimental routines. A water cooling garment (WCG) was used for direct calorimetry. while partitional calorimetry was used to establish a non-suited comparison for one of the routines. In this replicated routine, called the quiet day the subjects were sedentary throughout the daytime hours and slept normally at night. Results indicate that the WCG may act to reduce 24-hour total oxygen consumption (VO2) or heat production, possibly due to the lowered energy cost of thermoregulation. Author

N74-25628*# Techtran Corp., Glen Burnie, Md. BLOOD SUPPLY CHANGE IN THE AREA OF THE LOWER EXTREMITIES AS RESULT OF INACTIVITY AND ITS CONTROL BY TRASYLOL

P. Pauschinger, P. Matis, and H. Rieckert Washington NASA May 1974 8 p refs Transl. into ENGLISH from Medizinische Welt (Stuttgart), no. 51, Dec. 1968 p 2822-2824 (Contract NASw-2485)

(NASA-TT-F-15599) Avail: NTIS HC \$4.00 CSCL 06S

A clinical study was made of blood circulation deceleration in the lower extremities in the case of lengthy immobilization. Data show that inactivity results in a decelerating increase in blood supply, increase in input into the venous storage corresponding to loss of reestablishing force of the peripheral venous system in the direction of a decrease in the peripheral reflux requirement, and an increased susceptibility to edema. Experimental tests show that, 400,000 E Trasylol i.v. effectively controls all the above symptoms. Author

N74-25629*# Linguistic Systems, Inc., Cambridge, Mass. METABOLISM OF LIPIDS AND GLUCIDES IN THE WHITE FORCED IM-RAT DURING TWO TYPES OF STRESS: MOBILIZATION AND HEAT VARIATIONS

M. Prioux-Guyonneau and L. Buchel Washington NASA Jun. 1974 11 p refs Transl. into ENGLISH from Compt. Rend. Soc. Biol. (Paris), v. 166, 17 Oct. 1972 p 1277-1283 (Contract NASw-2482)

(NASA-TT-F-15605) Avail: NTIS HC \$4.00 CSCL 06P

The effects of restraint and sudden variation of environmental temperature on the lipid and glucide metabolism of rats were studied. In the free rat, cooling caused an increase in plasma-free fatty acid content and hyperglycemia. With animals kept in restraint and at normal temperature, a decrease occurred in the plasma-free fatty acid content and an increase occurred in glycemia. A combination of the two stresses did not change the plasma-free fatty acid content, but induced pronounced hypoglycemia and Author hvoothermia.

N74-25630*# Scientific Translation Service, Santa Barbara, Calif. BLOOD TEMPERATURE AND HEAT REGULATION

F. H. Koenig Washington NASA Jun. 1974 26 p refs Transl, into ENGLISH from Arch. Ges. Physiol. (Berlin), v. 246, 1943 p 693-708

(Contract NASw-2483)

(NASA-TT-F-15630) Avail: NTIS HC \$4.75 CSCL 06P

Mechanisms of human thermoregulation are considered. For purposes of the study the body was divided into a core and shell, each with its heat content, and with the shell serving as a cooler for the core. Heat can be transferred between core and shell in either direction. One major effect is that the difference between skin temperature and environmental temperature is Author reduced, preventing excessive heat flow in or out.

N74-25631*# Linquistic Systems, Inc., Cambridge, Mass. CONTRIBUTION ON THE THERAPY OF SYSTEMIC LUPUS ERYTHEMATOSUS WITH A COMBINATION OF CYCLO-PHOSPHAMIDE (ENDOXAN) AND CORTICOSTEROIDS

E. Muhl and A. Adorf Washington NASA Jun. 1974 9 p refs Transl, into ENGLISH from Med. Welt (Stuttgart), v. 25, ng. 9, 1974 p 366-367

(Contract NASw-2482)

(NASA-TT-F-15657) Avail: NTIS HC \$4.00 CSCL 06E

The course of a systemic Lupus erythematosus is described of a 27-year old female in which, after negative results with the methods of treatment customarily used up to now, a combined therapy of cortiscosteroids with a cytostat (Endozan) brought a decisive turn in the course of the disease and a hardly-expected results. The period of observation of this case extended over ten months, with initially 3 months of stationary treatment and, thereafter, 7 months of ambulatory treatment. Author

N74-25632*# Kanner (Leo) Associates, Redwood City, Calif. SPINAL INJURY AFTER EJECTION

R. Auffret and R. P. Delahave Washington NASA Jun. 1974 88 p refs Transl, into ENGLISH from the French report (Contract NASw-2481)

(NASA-TT-F-15702) Avail: NTIS HC \$7.50 CSCL 06P

Ejection statistics obtained from the air forces of seven nations. are analyzed, including figures on the incidence of death, the incidence of fracture and multiple fractures, and preferential fracture sites. A basic review of the anatomy of the spine is followed by a discussion of the mechanics of spinal fracture. It is difficult to determine the stage of ejection at which fractures are most likely to occur -- expulsion from the aircraft or landing -- but the position of the pilot at the moment of ejection is considered to be of prime importance. A study of X-ray procedure deals in detail with the appearance of spinal fractures of varying degree and the characteristics distinguishing them from congenital abnormalities or the effects of disease. Treatment procedure is reviewed and the systematic use of X-ray examination is recommended. Finally, current standards for aircrew fitness are discussed, with the conclusion that in general these criteria are Author excessively strict.

N74-25633# Air Force Systems Command, Wright-Patterson Foreign Technology Div. AFB, Ohio. Foreign Technology Div. PROBLEM OF CORONARY INSUFFICIENCY IN PATIENTS

SUFFERING FROM VIBRATION DISEASE CAUSED BY THE EFFECT OF GENERAL VIBRATION

A. G. Genkin 4 Feb. 1974 8 p refs Transl. into ENGLISH from Uch, Zap. Nauchno Issled. Inst. Gigieny (Moscow), 1968 p 46-48

(AD-775119; FTD-HT-23-1028-74) Avail: NTIS CSCL 06/19

From the first consultation with patients suffering from vibration disease one is struck by the number of complaints which might be associated with certain disturbances in the functional state of the cardiovascular system. Many molders complain of tachycardia, a sensation of interruption in the functioning of the heart, pains in the vicinity of the heart, and pains of an angiospastic nature in the arms and legs. The authors analyzed the complaints of 204 molders suffering from vibration GRA disease caused by the effect of general vibration.

N74-25634# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div. SPACE LEVKOI

Ya. Golovanov 25 Mar. 1974 7 p Transl. into ENGLISH from Komsomolskaya Pravda (USSR), no. 299, Dec. 1973 p 2 (AD-776944; FTD-HT-23-1531-74) Avail: NTIS CSCL 22/1

The flights of Soviet and American astronauts made it possible to note certain general regularities in well-being during the so-called transition period during the first days of flight when the organism is becoming adjusted to the conditions of weightlessness. Gravity is absent, the heart does not have to expend energy for raising the blood from the lower parts of the body to the upper. But the heart still doesn't know about this and it continues to pump blood as it pumped it on earth. There is a redistribution of blood. An excess of it, making up around eleven percent flows into the chest cavity and into the brain. In some this redistribution doesn't have any effect on efficiency. Others experience a heaviness in the head, they become motion sick. and naturally it is more difficult for them to work in space

GRA

N74-25635# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div.

CONVERSATION WITH SPACE

B. Knonovalov 26 Mar. 1974 8 p Transl, into ENGLISH from Izv. (Moscow), no. 30, 26 Dec. 1973 p 3

(AD-776933; FTD-HT-23-1532-74) Avail: NTIS CSCL 22/1 Experiments being carried out on the effects of weightlessness on plants and animals are described on the Sovuz 13 flight.

GRA

N74-25636*# Howard Univ., Washington, D.C. SUMMER INSTITUTE IN BIOMEDICAL ENGINEERING, 1973 Final Report

Eugene M. DeLoatch and Anna J. Coble Feb. 1974 107 p refe

(Grant NGT-09-011-051)

(NASA-CR-138462; X-207-74-103) Avail: NTIS HC \$8.50 CSCL 06B

Bioengineering of medical equipment is detailed. Equipment described includes: an environmental control system for a surgical suite; surface potential mapping for an electrode system; the use of speech-modulated-white-noise to differentiate hearers and feelers among the profoundly deaf; the design of an automatic weight scale for an isolette; and an internal tibial torsion correction study. Graphs and charts are included with design specifications of this equipment. SKW

N74-25637*# Industrial Ecology, Inc., Los Angeles, Calif. THE DESIGN AND FABRICATION OF A PROTOTYPE TRASH COMPACTING UNIT Final Report

1 Apr. 1973 33 p

(Contract NAS1-11031)

(NASA-CR-134292) Avail: NTIS HC \$4,75 CSCL 061

A prototype trash compactor, that is compatible with the anticipated requirements of future long-term space missions, is described. Preliminary problem definition studies were conducted to identify typical types and quantities of waste materials to be expected from a typical mission. Bench-scale compaction tests were then conducted on typical waste materials to determine force/compaction curves. These data were used to design a boilerplate compactor that was fabricated to prove the feasibility of the basic design concept. A final design was then prepared from which the deliverable unit was fabricated. Design concepts are presented for suggested further development of the compactor, including a version that is capable of handling wet biodegradable wastes. Author

N74-25638# Forschungsinstitut fuer Anthropotechnik, Meckenheim (West Germany).

A CONCEPT OF OPERATOR WORKLOAD IN MANUAL VEHICLE OPERATIONS D. W. Jahns Dec. 1973 48 p refs (FB-14) Avail: NTIS HC \$5.50; Forschungsinst, fuer Anthropo-

tech., Meckenheim, West Ger. 10 DM

A conceptual structure (or model) of operator workload relying on the data available in workload literature is presented. The interrelationships among various workload assessment techniques are pointed out. It is concluded that each of the aspects of workload: input load, operator effort, and work result, must be quantitatively scaled before the complex problem of task interference and crew system design criteria in vehicle operations can be treated comprehensibly. Author (ESRO)

N74-25639# Defence Research Information Centre, Orpington (England).

PLASMA ARC WELDING AND PLASMA ARC CUTTING SEEN FROM THE VIEWPOINT OF INDUSTRIAL HEALTH Hans Spelbrink Jan. 1974 11 p refs Transl into ENGLISH from Zbl. Arbeitsmed., 1972/1973 p 76-80 (DRIC-Trans-3453; BR30727) Avail: NTIS HC \$4.00

The changing concept of plasma to thermic plasma as seen by the natural scientist is explained. Basic technical and physical facts of plasma arc welding and cutting are briefly described so that possible health risks may be understood. Potential areas of technical application (temperatures up to 30.000 C) in thermochemistry, space technology, and surface welding are mentioned Health risks which may be caused by excessive noise, ultraviolet radiation, and fumes, smoke, and gas formation are indicated various points are summarized in table form, presenting a synopsis of preventative measures for both outdoor and indoor work.

Author (ESRO)

N74-25640# Institute for Perception RVO-TNO, Soesterberg (Netherlands)

THE ROLE OF STEREOSCOPIC VISION IN GROUND TO GROUND TARGET ACQUISITION

W. A. Lotens and J. Walraven 1974 20 p refs (Contract A72/KL/075)

(IZF-1974-2; TDCK-64149) Avail: NTIS HC \$4.00

The role of stereoscopic vision in target detection was investigated at three light levels, varying from broad daylight to deep twilight. Three viewing conditions - binocular, biocular and monocular vision - were compared, using color slides of natural scenes with and without targets (camouflaged persons). The detection scores, expressed in a criterion free measure, show that under all three light levels tested, target detection is significantly better with stereoscopic vision than with biocular or monocular vision. Furthermore, stereoscopy did not degrade with decreasing light level in the luminance range used thus indicating that stereoscopic vision is particularly advantageous in night vision Author (ESBO)

N74-25641# Institute for Perception RVO-TNO, Soesterberg (Netherlands)

ON THE TRAFFIC BEHAVIOR OF A MAN WITH HOMONY-MOUS HEMIANOPSIA OF THE RIGHT HALF OF THE VISUAL FIELD OVER HET VERKEERSGEDRAG VAN EEN MAN MET UITVAL VAN DE RECHTER HELFT VAN HET GEZICHTSVELD AAN BEIDE OGEN

J. J. Vos 1974 19 p refs In DUTCH: ENGLSH summary (IZF-1974-3; TDCK-63804) Avail: NTIS HC \$4.00

The functional handicap of a man with right sided homonymous hemianopsia driving an automobile is described. The handicap was investigated by a simulation experiment in the laboratory and with a real traffic task in an instrumented car. This is concluded that great compensation for this defect is shown Author (ESRO)

N74-25642# Adviesbureau der Genie, The Hague (Netherlands). CALCULATION OF DOSES OF NUCLEAR RADIATION CAUSED BY FALLOUT

W. VanEngelenburg Dec. 1973 36 p refs (Rept-239; TDCK-63914) Avail: NTIS HC \$5.00

Mellegers are used to calculate the dose of radioactive radiation received from fallout in the course of time under given conditions. Graphs are supplied. It was found that in an idealized fallout pattern 150 dose curves coincide with 150 dose rate curves. Author (ESRO)

N74-25643# Instrument Flight Center, Randolph AFB, Tex. SUMMARY OF THE ALLOCATION OF CONTROL TASKS PROGRAM Final Report

Gerald C. Armstrong 7 Jan. 1974 18 p refs (IPIS Proj. SP-74-1)

(AD-775696; IFC-TR-74-1) Avail: NTIS CSCL 05/9

The study of control-sharing was accomplished in five major steps. The first step addressed the feasibility of the shared control concept, wherein, one pilot flew pitch and power while the other controlled roll and vaw. The second step investigated the problem of what might be expected should the autopilot fail completely while employing shared control. The third step involved a study to determine the role of the copilot when autopilot failures occur. The fourth step examined the specific control responsibilities and control tasks for each pilot. The fifth step was a study to determine which control-sharing combinations produce precision through pilot unburdening and to define which crew duties provide control continuity when an AFCS failure occurs GRA

N74-25644# Instrument Flight Center, Randolph AFB, Tex. PRECISION AND UNBURDENING STUDY Final Report Donald L. Carmack Dec. 1973 33 p

(AD-775699; IFC-TR-73-10) Avail: NTIS CSCL 05/9

The study was conducted to investigate pilot task allocations in conjunction with Automatic Flight Control Systems (AFCS) failure modes to identify crew procedures that provide greatest potential for performance and produce effective pilot unburdening. A series of six precision instrument approach sequences were flown to landings and go-arounds. The sequences contained twenty-five combinations of control conditions and crew procedures for the pilots to determine which combinations provided the greatest precision with the least burdening. During normal AFCS operation, the subject pilots agreed that the pilot should be assigned systems monitor and visual transition tasks and the copilot should be assigned the flight path monitor task. The copilot being heads-down, should be responsible for go-around execution. All pilots agreed that Force Wheel Steering was desirable for control inputs on final. All pilots felt that the task which allocated control of pitch, bank, power, and communications to one pilot during both manual and semiautomatic approaches was unacceptable. They unanimously expressed a desire for shared control when complete uncoupling or AFCS failure occurred. (Modified author abstract) GRA

N74-25645# Army Aeromedical Research Lab., Fort Rucker, Ala.

INSTRUMENT FLIGHT PREFERENCE AND FIELD DEPEND-ENCE

Eric R. George and Mark A. Hofmann Jan. 1974 38 p refs (DA Proj. 3A0-62110-A-819)

(AD-776373: USAARL-74-8) Avail: NTIS CSCL 05/10

Research is reported on the possible relationship between field dependence-independence, as measured by the rod and frame test (RFT), and aviator attitudes regarding IFR flight. The degree of aviator preference for actual instrument flight, determined by questionnaires and personal interviews, served as the basis for division of an aviator sample of 43 pilots into high and low preference groups. These groups were examined relative to each of the three field dependency measures derived from RFT performance. In addition, demographic data of both subject proups were reduced and examined. (Modified author abstract) GRA

N74-25646# Modern Army Selected Systems Test Evaluation and Review," Fort Hood, Tex."

PERSONNEL HOMING SYSTEM TEST REPORT ANALYSIS **Final Analysis Report**

Morris G. Strickland 20 Mar. 1974 52 p refs

(AD-776935; MASSTER-TEST-1066) Avail: NTIS CSCL 17/3 The test was conducted to determine, through use of the Motorola prototype, if a personnel homing system (PHS) has significant military potential and to obtain insight into the desirable features of a PHS for the purpose of assembling parachutists or other forces in overt and covert operation or for alternate usages. Because of the technical difficulties of the PHS, it should not be considered for further testing until shortcomings noted in the test report analysis are corrected. Author (GRA)

N74-26526*# Southwest Research Inst., San Antonio, Tex. SOUTHWEST RESEARCH INSTITUTE ASSISTANCE TO NASA IN BIOMEDICAL AREAS OF THE TECHNOLOGY UTILIZATION PROGRAM Final Report, 25 Aug. 1972 -

15 Nov. 1973

David F. Culclasure, John L. Sigmon, and Jean M. Carter 5 Nov. 1973 297 n refs

(Contract NASw-1867; SwRI Proj. 13-2538) (NASA-CR-138502) Avail: NTIS HC \$17.00 CSCL 06C

The activities are reported of the NASA Biomedical Applications Team at Southwest Research Institute between 25 August. 1972 and 15 November, 1973. The program background and methodology are discussed along with the technology applications, FOS and biomedical community impacts.

N74-26527# Joint Publications Research Service, Arlington. Va.

CURRENT PROBLEMS IN SPACE BIOLOGY AND MEDI-CINE

14 Jul. 1972 162 p Transl. into ENGLISH of the publ. "Aktualnyve Voprosy Kosmicheskov Biologii i Meditsiny" Moscow. 1971

(JPRS-56499) Avail: NTIS HC \$11.25

A collection of articles devoted to current research conducted in space biology and medicine using cosmonaut, animal, and plant life on the Sovuz spaceship are presented. Special attention was given to the function of body organs and physiological responses during space flight stress.

N74-26528 Joint Publications Research Service, Arlington, Va. PULMONARY VOLUMES AND UNIFORMITY OF VENTILA-TION OF TWO COSMONAUTS MAKING AN 18 DAY SPACE FLIGHT

V. A. Andretsov and V. A. Kirvanov In its Current Probl. in Space Biol, and Med. (JPRS-56499) 14 Jul. 1972 p 1-2 Transi, into ENGLISH from the publ. "Aktualnyve Vop Kosmicheskov Biologii i Meditsiny" Moscow, 1971 p 6-7 "Aktualnyve Voprosy

Pulmonary volumes and the uniformity of ventilation were studied by the open system method based on the expulsion of nitrogen from the lungs when breathing pure oxygen. The investigations were made in the mornings, while fasting, prior to onset of the 18-day flight, and on the fourth and eleventh days after its termination. In order to exclude the influence of terrestrial gravitation on blood redistribution in the body, the investigations were made in a water medium at the time of body immersion up to the neck level. All the data were reduced to BTPS. Author

N74-26529 Joint Publications Research Service, Arlington, Va. QUANTITATIVE EVALUATION OF PHYSIOLOGIC INDICES OF COSMONAUTS DURING FLIGHT OF THE SOYUZ-6 -SOYUZ-8 SPACESHIPS

L. V. Antonenko, A. A. Butusov, V. A. Dzerzhanovskaya, A. D. Yegorov, N. A. Ivashkina, G. G. Ignatova, V. R. Lyamin, A. P. Polyakova, and I. B. Svistunov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 3-5 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 7-9

In conducting medical monitoring an evaluation of the health of cosmonauts during spaceflight is made on the basis of information received during radio conversations and television contacts, by an analysis of the registered physiologic parameters and the microclimatic parameters in the manned compartments. and by conducting medical self- and mutual-monitoring. In the process of decoding the physiologic parameters, the frequency of cardiac contractions and the respiration rate were ascertained, and the principal indices of the electrocardiogram and seismocardiogram were measured. The principal objectives of the quantitative evaluation and the statistical analysis of physiologic data are defined. Author

N74-26530 Joint Publications Research Service, Arlington, Va. SOME RESULTS OF USING DISPERSION ANALYSIS FOR EVALUATING THE PHYSIOLOGIC REACTIONS OF COS-MONAUTS DURING FLIGHT OF THE SOYUZ-3, SOYUZ-4, AND SOYUZ-5 SPACESHIPS

V. I. Antonova, A. A. Butusov, V. A. Dzerzhanovskaya. A. D. Yegovor, N. A. Ivashkina, G. G. Ignatova, V. R. Lyamin, A. P. Polyakova, and I. B. Svistunov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 6-8 Transl. into ENGLISH from the publ. "Aktualnyve Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow. 1971 p 9-11

During the space flight of the Soyuz-3, Soyuz-4, and Soyuz-5 ships, radiotelemetric systems were used in registering such physiologic parameters as the electrocardiogram (ECG), seismocardiogram (SCG), and pneumogram (PG). In processing this information it was possible to determine the frequency of cardiac contractions and the respiration rate, and the principal ECG and SCG indices for each cosmonaut were measured. The collected data were grouped in accordance with the stages in training and conducting space flight.

N74-26531 Joint Publications Research Service, Arlington, Va. STUDY OF CHOLESTEROL METABOLISM IN DOGS EXPOSED TO THREE YEAR CHRONIC GAMMA IRRADIA-TION

D. B. Antipenko and A. A. Akhunov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 9-11 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 12-14

An investigation was undertaken to determine the effect of chronic irradiation over a three-year period on the cholesterol content in the serum of dogs. Observations were made on 30 male dogs who were irradiated daily for 22 hours using a Co-60 gamma irradiation source. The results indicate that chronic irradiation made it possible to detect definite impairments in the cholesterol content in the blood serum of dogs. Author

N74-26532 Joint Publications Research Service, Arlington, Va. EXPERIENCE IN CONSTRUCTING A SYSTEM FOR THE AUTOMATIC PROCESSING OF PHYSIOLOGIC INFORMA-TION

O. N. Apanasyuk, I. S. Shadrintsev, and A. A. Ignatov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 12-14 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 16-19

Some results are presented of the practical application of the basic principles involved in constructing a system for the automated processing of physiological information (APPI) based on an M22O-A computer. In addition to this computer, the APPI system includes a device for coupling the information sources to the computer at the input and for coupling the computer at the output with devices for the printout and representation of the processed information. Also included devices for the preliminary processing of physiologic signals (PPD) ensuring the compression of information prior to computer input into a magnetic recorder.

N74-26533 Joint Publications Research Service, Arlington, Va. EFFECT OF ACCELERATIONS, PROLONGED HYPOKINESIA AND THEIR TOTAL EFFECT OF TOLERANCE TO A PHYSICAL LOAD TEST

O. I. Boykova and T. V. Benevolanskaya *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 15-16 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 24-25

The objective was an investigation of a number of factors simulating spaceflight factors on tolerance to a physical load on the basis of EKG data. Tests were conducted on a bicycle-type ergometer a day before and a day after exposure to accelerations. 120-day clinostatic hypokinesia, and the combined effect of peak accelerations and 62-day hypokinesia. The intensity of the load was 500 kg.m/min and the working time was eight minutes. The EKG was registered when conducting the test. Forty clinically healthy males in the age group 23 to 45 years were studied, and the results are presented.

N74-26534 Joint Publications Research Service, Arlington, Va. COLICINOGENIC CHARACTERISTICS OF ESCHERICHIA ISOLATED FROM HUMAN SUBJECTS DURING CONFINE. MENT IN AN ISOLATION CHAMBER

M. P. Bragina *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 25-26 Transl. into ENGLISH from the publ. "Aktulalnyye Voprosy Kosmicheskoy Biologii j Meditsiny" Moscow, 1971 p 17-18

A total of 540 cultures of coliform bacteria isolated from three subjects confined for a period of one month in an isolation chamber were investigated for ascertaining colicinogenic activity. The investigations revealed that colicinogenic enteric bacteria were detected prior to beginning of the experiment in all three subjects. During the experiment changes were observed in the dynamics of appearance of Escherichia with colicinogenic activity. This was expressed in an increase (subject Ch-v) or decrease (G-v and M-o) in the number of colicinogenic cultures. Individual differences were also in the quantitative content of colicinogenic strains in the subjects after the experiment. Author

N74-26535 Joint Publications Research Service, Arlington, Va. EFFECT OF 120-DAY HYPOKINESIA ON HUMAN CHRO-MOSOMES

N. N. Bobkova and L. P. Grinio *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 19-20 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 28-29

The chromosomes of four clinically healthy males in the 23 to 30 age group were studied in a culture of leukocytes of the peripheral blood. Chromosomal aberrations were determined in accordance with generally accepted practices. An analysis of the chromosomes in subjects prior to hypokinesia revealed that chromosomal aberrations were observed, but the types of impairments and their number did not exceed the limits of physiological normalcy. After hypokinesia, the relative number of chromosomal impairments did not exceed the limits of spontaneous aberrations. It was concluded that no cytogenetic effect in human subjects accurred during the 120-day hypokinesia experiment.

N74-26536 Joint Publications Research Service, Arlington, Va. CHANGES IN THE MORPHOLOGICAL COMPOSITION OF THE BLOOD AND BONE MARROW DURING HYPOKINESIA AND PRESSURE CHAMBER TRAINING

L. I. Britvan and M. A. Dotsenko *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 21-22 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 32-33

A study was made on common male rats to determine the effect of preliminary adaptation to hypoxic hypoxia on tolerance of the hypokinetic effect. Data on the morphological composition of the peripheral blood and bone marrow were used in the experiment. Stepped acclimatization to hypoxic hypoxia was accomplished by ascent of the animals in a pressure chamber for 10 days each to altitudes of 3,000 5,000, and 7,000 m. Thirty-day hypokinesia was created by placing them in special hypokinetic cages. The rats were divided into three groups. The first group underwent preliminary acclimatization to hypoxic hypoxia and were then subjected to hypokinesia; the second group were exposed to 30-day hypokinesia without preliminary acclimatization; the third group were control animals. It was found that preliminary adaptation to hypoxic hypoxia probably smooths out changes in the morphological composition of the blood and bone marrow caused by the influence of 30-day hypokinesia. However, the overall picture of changes in the cell composition, characterizing the hypokinetic effect, remains.

Author

N74-26537 Joint Publications Research Service, Arlington, Va. PHYSIOLOGIC REACTIONS OF COSMONAUTS REG-ISTERED DURING FLIGHT OF THE SOYUZ-9 SPACESHIP A. A. Butusov, A. D. Yegorov, V. R. Lyamin, A. P. Polyakova. and I. B. Svistunov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 23-25 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 36-38

An assessment in made of the medical data obtained during the 18-day flight of Soyuz-9. The reactions of the circulatory system to a special functional test with a carefully measured standard physical load were registered, and an important place was given to medical self- and mutual monitoring carried out by the cosmonauts during the flight. Comparisons are drawn of the effect of various space flight factors on cardiac contractions, the dynamics of respiration rates, and arterial pressure. An analysis of the physiological reactions indicated that the cosmonauts remained in good health and achieved an adequate performance level. Author

N74-26538 Joint Publications Research Service, Arlington, Va. CHANGE IN SOME SEISMOCARDIOGRAPHIC INDICES DURING 120-DAY HYPOKINESIA

V. A. Boldov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 26-27 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 49-50

. The seismocardiography (SCG) method was used to obtain data on 10 healthy males durning a 120-day hypokinesia experiment. The subjects, from 22 to 48 years of age, were divided into three groups. The first was the control group; the second group was given pituitrin and DOSCA; and the third received nerabol. The SCG was studied every 10 days at the same time of day. The results show that 120-day hypokinesia causes a change in myocardial contractability which has a phase character. However, it was found that nerabol decreases these changes.

N74-26539 Joint Publications Research Service, Arlington, Va. EVALUATING THE EFFECT OF ATMOSPHERIC PURIFICA-TION AND REGENERATION SYSTEMS ON THE DEGREE OF CONTAMINATION OF THE ATMOSPHERE BY MI-CROBES IN TIGHTLY SEALED SPACES

A. N. Viktorov In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 28-29 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 57-58

Summary data presented on the results of comparative of air purification and regeneration systems. It was found that a system employing silica gel and synthetic zeolites maintained the microbial contamination of the atmosphere at a lower level than a system based on the use of peroxide compounds.

Author

N74-26540# Joint Publications Research Service, Arlington, Va.

ROLE OF THE ATMOSPHERE AS A FACTOR ON TRANSFER OF INFECTION DURING PROLONGED ISOLATION OF HUMAN SUBJECTS IN SEALED ROOMS

A. N. Viktorov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 30 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 61

Experimental results are summarized to show that during the prolonged isolation of human subjects in a tightly sealed room there is a considerable increase in the role played by the atmosphere in transfer of infectious agents. Author

N74-26541 Joint Publications Research Service, Arlington, Va. STUDY OF RENAL FUNCTIONING IN HEALTHY SUBJECTS USING THE RADIOISOTOPIC RENOGRAPHY METHOD DURING A 120-DAY PERIOD OF EXPERIMENTAL HYPO-KINESIA

A. I. Grigoryev In its Current Probl. in Space Biol. and Med. (JPRS-66499) 14 Jul. 1972 p 31-32 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i

Meditsiny" Moscow, 1971 p 85-86

Radioisotopic renography was carried out when the subjects were lying on their stomachs, twice during the background and restoration periods, and five times during the period of hypokinesia. The investigation was made using a gamma radiometric apparatus. The level radioactive radiation in the blood and in the kidneys was registered using a six-channel potentiometer. Three curves were registered: blood clearance, and separate renograms of the right and left kidneys. Many indices of water-mineral metabolism and kidney function were also determined. A definite interrelationship was found between changes in water-electrolyte metabolism, glomerular filtration rate, renal plasma flow, and data from a renographic investigation. During some experimental periods, circulation in the kidneys was the decisive factor in change in the rate of isotope absorption and evacuation; in others it was the secretory capacity of cells in the renal tubes. Author

N74-26543 Joint Publications Research Service, Arlington, Va. DYNAMICS OF HUMAN CARDIAC SINUS RHYTHM IN EXPERIMENTS WITH INVERSION OF THE WORK AND REST SCHEDULE

Ye. I. Gavrikov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 40-41 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 97-98

The collected data indicate that a study of cardiac sinus rhythm can be used as a criterion for evaluating the rate and nature of human adaptation to inversion of the work and rest schedule. It is evident that individuals retaining more slowly with a predominance of vagotonic reactions during this period. Individuals with predominantly sympathicotonic reactions, that is, more labile individuals, restructure more rapidly and, subjectively, the restructuring for them transpires more easily. The research data make it possible to recommend individuals with the first type of reaction to prolonged sleeplessness for work requiring the assimilation of different new work and rest schedules. Author

N74-26544 Joint Publications Research Service, Arlington, Va. UTILIZATION OF THE WASTES IN A BIOENGINEERING COMPLEX IN A LIFE SUPPORT SYSTEM

T. S. Guryeva, N. A. Markova, and L. M. Krasotchenko In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 42-43 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 102-103

As the waste of higher plants contain a considerable quantity of mineral elements, a method was developed for extracting them without oxygen expenditures. The proposed method makes it possible to ensure return of up to 30% of the mineral elements to the closed cycle of the life support system. Author

N74-26546 Joint Publications Research Service, Arlington, Va. EFFECT OF NARCOTICS ON ANIMAL BODY REACTIVITY DURING HYPOKINESIA

L Ya. Kolemeyeva and M. A. Seydametov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 47-48 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 126-127

The influence of drugs on body reactivity in animals during hypoxia of different durations was investigated. Classical narcotics which have a predominant effect on different parts of the nervous system - hexanal, chloral hydrate, and urethane - were used. The experiments were made on white male rats. Results show: (1) an increased reactivity occured in experimental rats exposed to chloral hydrate at all times during the experiment and a decrease in reactivity to urethane. (2) Under the influence of hexanal there was an increase in reactivity on the first, thirtieth, and sixtieth days of hypokinesia and a decrease in reactivity during the remaining times. (3) In experimental animals

sleep occurred later after administration of the narcotics and was less prolonged than the control rats. Author

N74-26547 Joint Publications Research Service, Arlington, Va. RESPONSE OF THE ANIMAL BODY TO CENTRAL NERVOUS SYSTEM STIMULANTS DURING HYPOKINESIA

L. Ya. Kolemeyeva *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 49-50 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 127-128

A study was made of central nervous system stimulants with a predominant effect on different parts of the central system. The stimulants used were strychnine, phenamine, and caffeine. Change in body response of while rats to injections of the stimulants was evaluated from the time on onset of the following reactions: in the case of strychnine injection from onset of adynamia. Data show that during hypokinesia there is a decrease in body response of the animals to strychnine and phenamine and an increase in body response to caffeine. Author

N74-26548 Joint Publications Research Service, Arlington, Va. DIET DURING A YEARLONG MEDICAL ENGINEERING EXPERIMENT

A. N. Kozlova and G. N. Savelyeva *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 51-52 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskov Biologii i Meditsiny" Moscow, 1971 p 147-149

A physiologic-biochemical evaluation was made of an experimental diet designed for a yearlong medical engineering experiment. The following basic requirements were considered. (1) a constancy of good taste qualities and the external appearance of the foods, (2) adequancy of the foods for the anticipated physiologic requirements with retention of performance and human health, (3) a high assimilability of food products, (4) minimum weight and volume of the ration, and (5) prolonged (not less than a year) preservability of formulating a prolonged human diet based on foods rehydrated from a dehydrated state. Author

N74-26549 Joint Publications Research Service, Arlington, Va. EFFECT OF 120-DAY HYPOKINESIA AND SOME PHAR-MACOLOGICALLY ACTIVE SUBSTANCES ON THE META-BOLIC INDICES OF VITAMINS E, C AND B6

Ye. V. Kolchin *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 53-55 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 152-154

A study was made of the influence of 120 day hypokinesia and a combination of hypokinesia and administration of watermineral and protein controlling pituitrin, DOCSA, and nerobal on the metabolic indices of vitamins E, C, and B 6. The experiment was conducted on healthy males distributed in three groups: group one for studying the effect of hypokinesia, group two for studying the joint effect of hypokinesia and pituitrin (and later DOCSA) on water-mineral metabolism, and group three for studying the joint effect of hypokenesia and nerobal on protein metabolism. The results show that 120 day hypokinesia does not exert an appreciable influence on the metabolism of vitamins C and B 6 in the first group. Injections of DOCSA in the second group led to a decrease in the excretion of vitamin C in the urine, whereas the administration of nerobal in the third group led to a decrease in the excretion of 4-pyridoxynic acid. Author

N74-26550 Joint Publications Research Service, Arlington, Va. CONSTRUCTING MEDICAL MONITORING EQUIPMENT FOR TRANSMITTING DATA THROUGH A COMMUNICA-TION CHANNEL WITH LIMITED CAPACITY

V. I. Kozharinov and N. V. Rozov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 56-60 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 156-160 Procedures and equipment for compressing and transmitting physiological information through limited space communication channels were evaluated. Two principle classes of compression methods were considered: {1} those techniques which ensure retention of signal shape at the receiving end of the radio link within the limit of a stipulated error and {2} techniques which provide for measuring definite characteristics of the signal, including the statistical characteristics.

N74-26551 Joint Publications Research Service, Arlington, Va. SYSTEMATIC APPROACH IN MEDICAL SUPPORT OF LONG SPACE FLIGHTS

L. M. Komarova *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 61-63 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii j Meditsiny" Moscow, 1971 p 160-163

Some aspects of the application of the systematic approach to the creation of a medical research information system for the onboard hospital are investigated. E.H.W.

N74-26553 Joint Publications Research Service, Arlington, Va. EFFECT OF SKILL IN UNDERWATER ORIENTATION ON PERCEPTION OF THE GRAVITATIONAL VERTICAL

S. N. Makarov and B. B. Bokhov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 69 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 175-176

A vertical instrument was used to study the differential sensitivity (up and down position) of the vestibular, skin, and motor analyzers of human underwater. Attempts were made to establish a correlation between training and sensitivity. Six groups were used to test the theory. Group one consisted of athletes engaged in underwater orientation, group two was composed of second class adult and third class youth categories, groups three and four were composed of underwater swimmers with less experience (100 to 500 hrs.), divers made up group five, and group six was made up of subjects with no experience in underwater dives. All tests were made on land. The results indicated a high accuracy in orientation in the first group in comparison with the control group. The magnitude of the error in the third and fourth groups was approximately the same, but on the average was less than in the control group. In the fifth group, consisting of divers, the indices did not differ from the control data. Thus, immersion in water increases orientation accuracy under definite conditions Author

N74-26554 Joint Publications Research Service, Arlington, Va. EFFECT OF TEN-DAY PRESENCE IN A HYPEROXIC ATMOSPHERE ON THE CIRCULATORY REACTION UNDER A MAXIMUM PHYSICAL LOAD

V. M. Mikhaylov In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 70-72 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 180-182

An experiment was conducted on the admissible time for human exposure in an atmosphere with an increased oxygen content. For this purpose an experiment was conducted in which two subjects for a period of ten days were exposed in a pressure chamber with a hyperoxic mixture containing 53.8%. Twice a day, for 30 minutes the subjects performed a complex of physical exercises. A day before and a day after ending the experiment a test was conducted with a maximum physical load using an electric bicycle-type ergometer. Subject one exhibited an increase duration of the cardiac cycle and the tension period at the expense of the isometric contraction phase. The time of asynchronous contraction and blood expulsion period did not change, arterial pressure varied little from the control levels. Subject two exhibited a decrease in the duration of cardiac cycle and expulsion period. There was a corresponding increase in the asynchronous contraction phase and the expulsion period by 0.01 sec. Some increase in pulse amplitude occurred and the final systolic blood pressure increased. Author

N74-26655 Joint Publications Research Service, Arlington, Va. PHYSICAL PERFORMANCE AND FUNCTIONAL STATE OF THE CARDIORESPIRATORY SYSTEM IN MAN AFTER, TEN-DAY CONFINEMENT IN A HYPEROXIC MEDIUM

G. V. Machinskiy *In its* Current Probl. in Space Biol, and Med. (JPR5-56499) 14 Jul. 1972 p.73-74 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p. 182-184

An investigation was made of the effect of prolonged confinement in an atmosphere with a high O2 content on human physical performance. The functional state of the cardiorespiratory system as well as the level of physical performance of the subjects was investigated prior to onset of the experiment and a day after its termination using a test with an increasing physical load, performed on a bicycle-type ergometer. A comparison of the results of the background and post experimental examinations revealed that ten-day confinement in a hyperoxic medium exerted no appreciable influence on the quantitative indices of maximum physical performance. However, the pulse rate with which the subjects ended work after the experiment became greater than that prior to the experiment in one subject by 8% and in another by 14%. The maximum O2 consumption decreased in both subjects. Author

N74-26556 Joint Publications Research Service, Arlington, Va. STUDY OF THE HUMAN CARDIOVASCULAR SYSTEM REACTION WHEN PERFORMING FUNCTIONAL TESTS DURING A YEARLONG EXPERIMENT

G. A. Manovtsev and A. A. Savilov *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 75-76 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 187-188

An investigation was made of the orthostatic stability and physical performance of subjects during a yearlong experiment in a ground experimental complex of life support systems. Tests were made of pulse rate, arterial pressure, and ECG, and the change in the chronocardiogram, the cardiac stroke, and minute volumes. The results obtained show that during the first months of confinement there was an increase in the physical conditioning of the subjects. During the second half of the experiment there was a tendency toward a decrease in physical performance. Examinations after the experiment also revealed some decrease in orthostatic stability of the subjects: during the course of the tests there were unpleasant subjective sensations, expressed autonomic reactions, and indications of blood stagnation in the lower extremities, as well as a change in the studied hemodynamic indicies Author

N74-26557 Joint Publications Research Service, Arlington, Va. STUDY OF PSYCHIC PERFORMANCE DURING MODIFICA-TION OF THE DAILY SCHEDULE

A. L. Narinskaya *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 77-78 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 199-200

The results of a study on individual characteristics of the dynamics of psychic performance during man's adaptation to an unusual work and rest schedule are presented. Two pairs of subjects were selected from two groups segregated during an experiment with 72-hour sleeplessness. Both pairs of subjects were exposed successively to two 45-day experiments in an isolation chamber. During the first stage of the 45-day experiments the dynamics of performance was studied for a normal daily regime. On the 11th day there was an inversion of the daily schedule: a shift by 12 hours. After the shift psychic performance was studied using the same psychological methods. The results of the study indicate an individual character of the process of adaptation to a new regime. The decrease in the indices of psychic performance for the more rhythmic subjects was greater than for less rhythmic subjects. Author

N74-26558 Joint Publications Research Service, Arlington, Va. DYNAMICS OF PSYCHIC PERFORMANCE DURING CONTINUOUS 72-HOUR WAKEFULNESS

A. L. Narinskaya *In its* Current Probl. in Space Biol. and Med. (JPRS-564499) 14 Jul. 1972 p 79-80 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 201-202

An investigation was made of psychic performance during a 72 hour period of continuous wakefulness. Experiments were made using male subjects in the age group from 25 to 36 years. Tests cover (1) reproduction of a tex (cognitional voluntary memory), (2) complicated conversion of figures into letters, (3) addition of numbers with switching, (4) making corrections, and (5) number and letter combinations (capacity for working when a time deficit prevails). The collected data indicate that performance levels for all methods during the 72 hour period decreased in all subjects. Data also show a deterioration in the productivity of mental performance, concentration and stability of attention, a slowness in mental processes, and difficulties in working when there was a deficit.

N74-26559 Joint Publications Research Service, Arlington, Va. SOME PECULIARITIES OF COMMUNICATION PROCESSES IN SMALL GROUPS

T. V. Novikova *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 81-82 Transl. into ENGLISH from the Publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 207-208

A study was made of the influence of phenamine on oral communication processes in 12 pairs of healthy subjects performing interdependent activity which consisted of a number of homeostatic problems of increasing complexity. During the course of their activity the subjects were afforded the opportunity of using a conversation device. All problems were classified according to their complexity: (1) simple problems not requiring separation of the function, (2) complex problems for successful solution requiring separation of the tactics of the subjects by type of leader, and (3) conflicting (irresolvable) problems. An analysis of the number of oral reactions of the subjects revealed that in solving problems of the first type a minimum number of oral communications is used. In the process of solving problems of the second type this number increased in the background experiment by a factor of five, with the administration of obenamine by a factor of six, and in solving conflicting problems. in the background experiment by a factor of 24 and with the administration of phenamine by a factor of 18. Author

N74-26560 Joint Publications Research Service, Arlington, Va. STATE OF THE HUMAN GASTRIC SECRETORY FUNCTION WITH INTAKE OF AN ARTIFICIAL RATION

L. S. Potemkina *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 83 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 213

A study was made of the reaction of gastric glands in human subjects to a diet of an artificial nature for 45 days. Data show that there was a tendency toward a decrease in the acid forming function in the subjects and a depression of exosecretion and incretion of pepsinogen. This reaction of the secretory processes in the stomach was probably associated with the peculiarities of the experimental ration: the use of casein as a protein source. It is known that casin is a protein with an uncoiled configuration of molecules and this affords a good possibility for its digestion by the proteolytic enzymes in the digestive system. The denaturation of casein is not accompanied by an increase in the rate of proteolysis, as is characteristic for ordinary globular proteins, but by its decrease. Author

N74-26561 Joint Publications Research Service, Arlington. Va. COMPARATIVE CHARACTERISTICS OF MORPHOLOGICAL CHANGES IN THE KIDNEYS OF RATS DURING MULTI-HOUR EXPOSURE TO TRANSVERSE AND LONGITUDINAL ACCELERATIONS WITH AN INTENSITY OF FOUR G A. S. Pankova In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 84-88 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 215-219

A study was made of morphological changes in the kidneys of rats exposed to accelerations depending on the duration and direction of the exposure, and the detection of compensatoryadaptive reactions caused by the influence of hypothalamichypophyseal neurosecretory system. Consideration was also given to the decrease in hemodynamic disorders. Author

N74-26562 Joint Publications Research Service, Arlington, Va. STUDY OF THE SUCCESSIVE EFFEGT EXERTED ON THE BODY BY CENTRIPETAL ACCELERATIONS WITH A VARIABLE VECTOR AND CORIOLIS ACCELERATIONS B. I. Polyakov and V. G. Andreyeva *In its* Current Probl. in

B. I. Polyakov and V. G. Andreyeva *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 89-91 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 220-222

A comparative evaluation was made of the level of vestibular stability of human subjects before and after their rotation on a centrifuge. The subjects (seven clinically healthy males in nonflight occupations in the age group 23-46 years) were subjected to transverse accelerations of 4 g with a duration up to 10 minutes or 6 g with a duration up to five minutes and simultaneously rotation about their own longitudinal axis with velocities of 15 and 60 deg/sec. The level of vestibular stability was determined by tolerance to a test with cumulation of Coriolis accelerations which was conducted twice: a day prior to rotation on the centrifuge and 40 to 150 minutes afterwards. The criterion for tolerance to the test was the time from its onset to the appearance of autonomic reactions of the first and second degree. Results are given in tables.

N74-26563 Joint Publications Research Service, Arlington, Va. SOME PARAMETERS OF HEMODYNAMICS AND ENERGY EXPENDITURES OF CREW MEMBERS OF THE SOYUZ-6, 7 SPACESHIPS

Yu. D. Pometov and V. V. Shchigolev *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 92-93 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 227

A study of hemodynamics and gas exchange of crew members of the Soyuz-6 and 7 ships was made under basal metabolism conditions a month before the launching and also on the second and fourth days after the flight was completed. The minute volume of circulation (MVC) was determined by the method of return breathing of CO2 and gas exchange (oxygen consumption and release of carbon dioxide --(VO2, VCO2) was ascertained by the modified Douglas-Holden method. On the second day after landing all the cosmonauts exhibited an increase in the MVC averaging 4.01 + or - 0.13 to 4.75 + or - 0.28 liters/minute or by 14.7%. In a repeated determination on the fourth day the MVC increased on the average for the group by 5% in comparison with the preceding investigation. Author

N74-26566 Joint Publications Research Service, Arlington, Va. POSSIBILITY OF APPLYING THE AUTOGENIC TRAINING METHOD FOR COSMONAUTS

A. P. Ragulin *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 96 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 234

The inclusion of the autogenic training method in the training of cosmonauts was proposed. Physiologically, the method is based on the relationship between the functional state of the central nervous system and the tone of the striated muscles. After a three month training period, medical observation and test data show a decrease in fatigue and also a shortening of the recovery period after exercises in the experimental group as compared to the control group. E.H.W. N74-26566 Joint Publications Research Service, Arlington, Va. CHANGES IN OXYGEN CONSUMPTION BY THE HUMAN BODY UNDER THE INFLUENCE OF RESTRICTED DIET, HYPOKINESIA AND CENTRIFUGE ACCELERATIONS

G. I. Smirnova *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 97-98 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny". Moscow, 1971 p 242-243

An investigation was made of oxygen consumption in healthy males between the ages of 23 and 36 while under the influence of restricted diet, hypokinesia, and centrifugal accelerations. Six of the subjects in the first series were confined to a hospital without a special restriction of motor activity. During the second and third series the investigated persons during the 15 days of the EP adhered to a bedrest regime with a rigorous restriction of motor activity. In addition, in the third series prior to the onset and after ending of the bedrest regime the subjects were exposed to transverse accelerations on a centrifuge. Results show the VO2 (gas exchange) gradually decreased in the first experiment and the subjects lost weight on the average of 3 kg. In the second experiment there was a decrease in VO2 by the end of the bedrest confinement. Subjects in this group lost an average of 4 kg. in the third test series a marked decreased occurred in VO2 after centrifuge tests. In the middle of the experimental period VO2 increased sharply but decreased by the end of the bedrest period. Mean weight losts for the subjects was 2 kg.

Author

N74-26567 Joint Publications Research Service, Arlington, Va. SOME INDICES OF PROTEIN AND LIPID METABOLISM IN HUMAN BEINGS WHEN CONSUMING A RATION DEVELOPED FOR SPACESHIP CREWS DURING FLIGHT WITH A DURATION UP TO A MONTH

T. A. Smirnova and O. S. Khokhlova *in its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 99-101 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 245-247

Healthy males from 19 to 34 years of age were used to study the effects of space rations on protein and lipid metabolism. The rations consisted of canned meats, dehydrated meat and dairy products, meat pies and chocolate in tubes, confectionary items, and other foods. There were 2708 calories in the diet broken down as follows: 144 g protein, 106 g fats, and 276 g carbohydrates. Mean averages for the above processes are given in tables. Data show that such a diet did not cause reliable changes in protein and lipid metabolism and that the indices are within the limits of accepted physiologic variables. Author

N74-26568 Joint Publications Research Service, Arlington, Va. EXPERIMENTAL STUDY OF A METHOD FOR THE PARTIAL OXIDATION OF THE PRODUCTS OF MAN'S VITAL FUNCTIONS

G. S. Sinyak, T. S. Guryeva, M. V. Kuzmenko, V. V. Popov, and G. I. Chizhizhikova *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 102-103 Transl. into ENGLISH from the oubl. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 254-255

Attempts were made to establish the partial oxidation method as a viable technological procedure for processing the products of man's vital functions. Experiments were carried out on waste products taken from subjects placed on a definite diet. The use of catalysts caused a considerable decrease in oxidation temperature during the vapor phase, a more complete oxidation of the components in the gas phase, and an improvement in the quality of the condensate. Test results show that the method makes it possible to determine more accurately technological paramenters and principle computation formulas for processing human waste.

N74-26569 Joint Publications Research Service, Arlington, Va. RELIABILITY OF ARTERIAL PRESSURE MEASUREMENTS MADE BY PERSONS NOT HAVING A MEDICAL EDUCA-TION V. F. Turchaninova and T. G. Chernysh *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 104-105 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow. 1971 p 259-260

Investigations were made of ways of developing a method for teaching the measurement of arterial pressure (AP) to individuals not having a medical education and for evaluating the reliability of the data which they collect. Seven males in the age group from 25 to 35 years were taught to measure AP by the Korotkov method. Teaching involved familiarization of the trainees with the earlier formulated instructions on measuring AP and conducting three exercises with themo. An evaluation of the accuracy of AP measurement by the trainees was made during the 20 to 30 days following training. The results indicate that individuals not earlier having appropriate skills but who acquire them in a short time (three exercises) measure AP with an adequate accuracy. Author

N74-26570 Joint Publications Research Service, Arlington, Va. EFFECT OF A MODIFIED ATMOSPHERE ON BLOOD ACID-ALKALI EQUILIBRIUM

S. I. Tokarev *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 106-107 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 260-262

A study was made of blood acid-alkali equilibrium during prolonged experiments. During man's five day confinement in a medium with a high CO2 content (PCO2 22.8 to 45.6 mm Hg) there was a decrease in the pH and an increase in P(a)CO2 and the level of true bicarbonates. A shift in the active reaction of the blood in an acidic direction of a respiratory nature was completely compensated during presence in an atmosphere with PCO2 = 22.8 mm Ha. With PCO2 = 30.4 mm Ha. on the first day there was evidence of decompensation, but on the days which followed acidosis was also completely compensated. A further increase in PCO2 in the surrounding medium led to the development of decompensated shifts in pH of a respiratory and metabolic nature. Accordingly, during prolonged (up to five days) presence in a hypercaphic medium the human body can adapt quite fully to an increased CO2 concentration (up to Author 22.8 mm Ha.

N74-26571 Joint Publications Research Service, Arlington, Va. MODELING THE RELIABILITY PARAMETERS OF ORGANS USING ONE TYPE OF FINITE AUTOMATIC DEVICES

A. M. Tarko *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 108-109 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 262-263

Proposals were made for the design of finite automatic devices for evaluating the reliable operation of body organs during prolonged space flight stress. The proposals were based on the premis that organs consist of great number of elements of the same type operating on an all or nothing principle. They have the characteristics of excess and fatigability, making it possible for the elements to operate for very long periods. Author

N74-26672 Joint Publications Research Service, Arlington, Va. CHARACTERISTICS OF THE METHOD FOR REGISTERING THE INDICES OF PHYSIOLOGIC FUNCTIONS ON THE SOYUZ-9 SPACESHIP

V. A. Talavrinov, A. G. Zerenin, I. V. Sokolov, and V. F. Turchinova In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul, 1972 p 110-111 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 265-267

A procedure for collecting physiological data from cosmonauts wearing ECG electrodes without causing skin irritations was investigated. Important characteristics of the procedure are that: (1) the cosmonauts themselves put on and took off the systems of physiologic sensors, and (2) every day, in cases of continuous wearing, the ECG electrodes were moved to other parts of the skin on such a way that on each of the skin sectors designated for the purpose, the electrode was present for one day and the skin was free from it for three days. The cosmonaut himself processes the skin with a degreasing fluid, applies conducting paste to the electrodes, and also regulates the degree of tension of the elastic straps holding the electrode sensors in position. Test data show that using such a procedure did not cause skin irritations on prolonged space flights. Author

N74-26573 Joint Publications Research Service, Arlington, Va. EXPERIMENTAL DATA ON DECOMPRESSION DISORDERS ACCOMPANYING ATMOSPHERIC RAREFRACTION

R. T. Tyurina and N. Yu. Leontyeva *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 112-114 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 267-269

An investigation was made of decompression disorders arising due to atmospheric rarefaction. Tests were carried out on cats for determining minimum altitude at which visible emboli appear in the blood, and dogs for studying external symptoms of high altitude decompression disorders. Test results show that in cats visible bubbles appear in individual animals at different altitudes. Minimum altitude at which bubbles were detected was 6.500 m. For external symptoms, no typical symptoms of the bends type were observed in dogs at altitudes of 10,000, 11,000. and 12,000 m. However when the animals were held from 5 to 8 hours in a RMK recompression chamber at excess pressures of 0.5, 0.8, 1.0, 1.2, 1.5, and 1.8 atm, and ascended to 10,000 m, a deterioration in general condition occurred. These syptoms, associated with an air embolism, were expressed to a greater or lesser degree depending on the pressure the animal was exposed to in the recompression chamber. The test data also revealed that symptoms of the bends type in a rarefied atmosphere do not develop as easily as with emergence from EHW deen water

N74-26674 Joint Publications Research Service, Arlington, Va. UNDERWATER TRAINING AS ONE OF THE FACTORS INCREASING VESTIBULAR-AUTONOMIC STABILITY c05 A. A. Chirkov, L. N. Kornilova, and S. N. Markov In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 115-117 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 286-287

The effect of underwater training on the somatic and autonomic components of the vestibular reactions was studied using healthy males in the age group from 29 to 37. The training, conducted under a specially formulated program, included different exercises performed under water: acrobatics (rotation in different planes and different types of figure swimming), diving and swimming in outfit No. 2 (with an aqualung) using a compass oriented by markers on the bottom and on the sun, underwater hunting, and motion picture surveys underwater. There was a total of 14 underwater training sessions, of which seven were directed to improving underwater orientation. Test data revealed that as a result of underwater training most of the persons in the main group exhibited an increase in vestibular-autonomic stabilility, a decrease in some vestibular-somatic reflexes, and an increase in the accuracy of orientation in two dimensional Author SDACA

N74-26579 Joint Publications Research Service, Arlington, Va. THEORETICAL EVALUATION OF THE PERCENTAGE OF PARTICLES OF A MONODISPERSE AEROSOL REACHING THE ALVEOLAR ZONE OF THE LUNG

N. A. Isanin *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 135 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 308

A theoretical analysis was made of the percentage of monodispersed aerosols reaching the aveolar of the lungs and the dependence between particle size and flowthrough. Computations were based on only one precipitation mechanism: gravity. It was also assumed that the spatial orientation of the bronchi is random. E.H.W.

N74-26580 Joint Publications Research Service, Arlington, Va. SOME DATA ON THE FUNCTIONAL STATE OF THE HUMAN CARDIOVASCULAR SYSTEM DURING PROLONGED PRESENCE IN A TIGHTLY SEALED SPACE UNDER THE INFLUENCE OF HIGH CARBON DIOXIDE CONCENTRA-TIONS

I. I. Moykovskiy *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 136-138 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 309-311

The functional state of the human cardiovascular system during prolonged (200 hours) presence in a tightly enclosed room with a modified atmosphere was examined. The O2 content was 17 to 18% and the CO2 content was 4%. The pulse and respiration rates were registered constantly for each of the six subjects. In a study of the collected data a clear diurnal rhythm of the pulse rate and respiration rate was noted. During exposure to the modified atmosphere the diurnal rhythm of these parameters remains true and even becomes more clearly expressed. Beginning with the second or third day of the experiment some impairment in the diurnal rhythm was exhibited. In subject M-n beginning on the fifth to sixth day of the experiment, there was a clearly expressed tachycardia. It was concluded that a healthy person can remain in an atmosphere with 4% CO2 and 17 to 18% content O2 for a period of 200 hours. This is not the limit of duration. The changes in activity of individual parts of the cardiovascular system, sometimes marked, have the nature of adaptations and do not assume pathologic levels. Author

N74-26581 Joint Publications Research Service, Arlington, Va. CHANGE IN HUMAN HEAT EXCHANGE INDICES UNDER THE INFLUENCE OF MICROCLIMATIC STRESSORS

S. S. Losev and I. I. Moykovskiy *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 139-140 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 311-312

Heat exchange indices were studied in nine healthy male volunteers over a seven-month period. The volunteers were subjected to 30 days isolation, during which twice each five days extremal conditions were created; first factor -- increase in ambient temperature to 34 C and increase in absolute humidity to 33 mm; second factor -- temperature increase to 33 C and absolute humidity to 22 mm and carbon dioxide to 2%. The following were registered by remote control: body temperature, skin temperature at five points, temperature of the exhaled air and mucosa, heat flux, perspiration, heat and pain thresholds of heat sensations. Data analysis show that the subjects experienced the greatest stressing of heat regulating mechanism during the period of exposure to the first factor. All the studied heat exchange indicies increased with a reliability greater than 98 to 99.9%, other than the heat flux, which decreased sharply and the temperature difference between the pain and heat thresholds, which also decreased. Exposure to the second factor produced no such stress of the heat regulating apparatus. Author

N74-26583 Joint Publications Research Service, Arlington, Va. EFFECT OF HYPOXIA AT NORMAL BAROMETRIC PRES-SURE ON THERMOTOGRAPHY OF THE SKIN AND HUMAN BODY TEMPERATURE

 R. Abramov In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 143-144 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 320-321

The influence of hypoxia at normal barometric pressure on human body temperature was studied. Studies were made, on clinically healthy persons who breathed a gas mixture impoverished in oxygen (O2 8-10%) at an external temperature of 18 to 20 deg and a relative humidity of 45 to 50%. The results of a thermometric study revealed that under these conditions the subject first exhibits a temperature shift in some parts of the skin. For example, the skin temperature of the forehead increased by 0.5 to 0.70 deg, whereas on the back and chest it was 1.3 to 1.50 deg. The temperature remained virtually unchanged on the extremities and for some subjects even decreased. With respect to body temperature (rectal temperature), it decreased in the range of 0.4 to 0.7 C.

N74-26584 Joint Publications Research Service, Arlington, Va. HUMAN SKIN THERMOTOPOGRAPHY AND BODY TEMPERATURE DURING PROLONGED EXPOSURE IN A HYPERCAPNIC ATMOSPHERE AT NORMAL AND RE-DUCED BAROMETRIC PRESSURES

I. R. Abramov, J. J. Antonov, and R. T. Tyurina. In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 145-146 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 321-323

Rectal and skin temperatures were studied in an environment containing from 3 to 6% CO2, in normal and reduced barometric pressures, and at altitudes corresponding to 5,000 m. Analysis of thermometric data revealed that at normal barometric pressure and 3% CO2 the skin and rectal temperatures during the first two days were within the limits of physiologic variations. Beginning with the third day there was an intensive increase in skin temperature primarily in the region of the distal parts of the extremities. At the same time there was a temperature increase in the rectum. With 4% CO2 there were no qualitatively different shifts in heat regulation. In a 5% hypercaphic medium the skin temperature increase began at the end of the first day, Subjects did not show an increase in rectal temperature. Experiments in the 6% range show temperature changes started the first day and were accompanied by a decrease in rectal temperature. Skin temperature remained virtually unchanged during this period. A normal pressures and 4% CO2, there was an increase in both skin and rectal temperature. At 5% CO2 rectal temperature did not increase and skin temperature increased insignificantly.

Author

N74-26585 Joint Publications Research Service, Arlington, Va. CHARACTERISTICS OF HUMAN GAS EXCHANGE IN A HYPEROXIC GAS MEDIUM AT NORMAL ATMOSPHERIC PRESSURE AND AT DIFFERENT AMBIENT TEMPERA-TURES

I. I. Antonov and I. R. Abramov In its Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 147-149 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 323-325

Thermoregulatory shifts in the human body during hypoxia at different ambient temperatures were analyzed. The results revealed that under thermally neutral conditions during the first four hours of exposure there is a small increase in heat production. Later it begins to decrease gradually, attaining a maximum by the end of the first day. Under cold conditions the intensity of heat production during the first hours was more clearly expressed. Later it remained at the same level to the end of the experiment. At high ambient temperature there was no increase in heat production. At the end of the experiment when over heating occurred heat production increased. Skin temperature under the same condition did not show significant changes during a period of 18 to 20 hours. By the end of the first day skin temperature showed an intensive decrease. Under cold conditions, there was a marked decrease in skin temperature during the first hours, increasing as time passed. At high temperature at the very beginning of exposure there was an intensive increase in skin temparatura Author

N74-26586 Joint Publications Research Service, Arlington, Va. EVALUATING THE FUNCTIONAL CAPABILITIES OF THE BODY UNDER THE COMBINED INFLUENCE OF EXTREMAL FACTORS

Ye. I. Sokolov, A. Ya. Tizul, Yu. S. Mdinaradze, and V. P. Khmelkov

In its Current Probl. in Space Biol.: and Med. (JPRS-56499) 14 Jul. 1972 p 150-151 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow. 1971 p 326-327

The functional, tolerances, and adaptive capabilities of the human body to prolonged space flight were evaluated. Body systems considered include the nervous, cardiovascular, endocrinal, immunobiologic. Definite changes were noted in the function of the nervous system, manifested in a lability of autonomic reflexes, thermotopography of the skin, cerebral bioelectric activity, decrease in amplitude of bioelectric reactions to light stimuli, and a tendency to an increase in the number of slow waves in the fontal parts of the brain. Other changes observed include: (1) increased systolic pressure and minute volume, and a decrease in specific peripheral resistance in some subjects, (2) increased in histamine secretion, and (3) immunobiologic resistance Author

N74-26587 Joint Publications Research Service, Arlington, Va. CHANGE IN THE BALLISTOCARDIDGRAM OF HEALTHY AND SICK PERSONS WHEN BREATHING OXYGEN AT INCREASED INTRAPULMONARY PRESSURES

I. P. Poleshchuk *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 152-154 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow. 1971 p 330-332

A clinical analysis was made of the ballistocardiogram (BCG) of 24 healthy persons, 27 persons who had first stage hypertonia, 69 persons with initial symptoms of myocardial dystrophy of metabolic origin, and 41 patients with neurocirculatory dystonia of the hypersensitive type. At excess pulmonary pressure BCG indicies did not change significantly in either sick or healthy persons, and did not exceed normal limits. During inhalation, individuals with initial symptoms of cardiovascular disorders show no significant changes in BCG other than an increase in the LM segment for neurodirculatory dystonia and mycardiodystrophy individuals. During exhatation the BCG was greater in all groups studied. In patients with neurosecretary dystonia, there was an increase in KL intervals and a decrease in IJ amplitude, and JK segment: hypertonia patients show contraction of the J-K intervals and a decrease in amplitude of the corresponding agent. With myocardiodystrophy subjects, there was a decrease in 1-J and J-K intervals and a decrease in the amplitude of HI, IJ, JK; and KL seaments. Author

N74-26588 Joint Publications Research Service, Arlington, Va. SANITARY-HYGENIC EVALUATION OF THE PROTECTIVE EFFECTIVENESS OF THE LEPESTOK MASK FOR FINELY DISPERSED AEROSOLS

L N. Savelyev, A. M. Bulygina, M. V. Glushinskiy, and G. F. Kovygin *In its* Current Probl. in Space Biol. and Med. (JPRS-56499) 14 Jul. 1972 p 155-156 Transl. into ENGLISH from the publ. "Aktualnyye Voprosy Kosmicheskoy Biologii i Meditsiny" Moscow, 1971 p 333-334

The effectiveness of the Lepestok mask was investigated under conditions characterized by atmospheric contamination by finely dispersed aerosols whose concentration in individual cases exceed the maximum admissible concentration. The results of the investigations revealed that the effectiveness of air purification in 53% of the cases exceeded 90%, and in 16% of the cases attained 100%. However, in 26% of the cases the effectiveness did not exceed 75%. The mean weighted effectiveness was 87%. It should be noted that when the respirator was put on again the effectiveness was reduced for the first 30 to 60 minutes. In addition, it was discovered that there was a tendency toward an increase in respirator effectiveness in the case of increased aerosol concentration. Author

N74-26589# Lincoln Lab., Mass. Inst. of Tech., Lexington. FIRST IMAGES OBTAINED BY AUTO-TELEVISION OF THE

HUMAN BODY USING ITS RADIATION IN THE MIDDLE

G. A. Boutry Apr. 1973 5 p ref Transl. into ENGLISH from J. Radiol., Electrol., Med. Nucl. (France), v. 48, 1967 p 24-26 (NTC-74-11927; Rept-73-123) Avail: NTIS HC \$4.00; National Translations Canter, John Crerar Library, Chicago, III. 60616

A television system operating in the vicinity of 3.5 micron wavelengths is briefly described, and infrared auto-television images of the human hand are discussed. F.O.S.

N74-26590*# Xavier Univ. of Louisiana, New Orleans. Dept. of Biology.

SOME CHARACTERISTICS OF FRUCTOSE 1,6-DIPHOSPHATASE ACTIVITY IN RAT LIVER

Portia U. Ashman, S. L. Lampkin, Lynette Dillon, and Rebecca Parks [1972] 31 p refs

(Grants NGR-19-007-004; RR-08008)

(NASA-CR-138599) Avail: NTIS HC \$4.75 CSCL 06A

A reliable assay for hepatic fructose 1,6-diphosphatase in the rat was investigated. It was found that the greatest enzymic activity and highest protein levels were eluted from the colored portion of the homogenate. When the substrate concentration was 0.01M, the enzyme had optimal activity when incubated with 0.01M MgS04 for 10 min, at 37 C in 0.05M Tris-HCL buffer, pH 7.5. Specificity for the substrate, fructose 1,6diphosphate, was obtained at substrate concentration of 0.01M. Author

N74-26591^{*}# Techtran Corp., Glen Burnie, Md. CARDIAC OUTPUT AND OXYGEN INTAKE AT REST AND DURING SUBMAXIMAL LOADS ON 8-14 YEAR OLD

BOYS R. Mocellin, W. Sebening, and K. Buehlmeyer Washington NASA Jun. 1974 20 p refs Transl. into ENGLISH from Z. Kinderheilk. (Berlin), v. 114, 1973 p 323-339

(Contract NASw-2485)

(NASA-TT-F-15604) Avail: NTIS HC \$4.00 CSCL 06P

Cardiac output, oxygen intake, and heart rate were investigated in 22 boys of ages 8 to 14 at rest and under application of two submaximal loads on the bicycle ergometer. The arteriovenous oxygen difference, stroke volume, and oxygen intake per kilogram of body weight were calculated from the measured values. The measured values were compared with values recorded in other studies with adults and older children and with the values expected on the basis of theory. Author

N74-26592*# California Univ., Berkeley. Dept. of Soils and Plant Nutrition.

ENZYME ACTIVITY IN TERRESTRIAL SOIL IN RELATION TO EXPLORATION OF THE MARTIAN SURFACE Final Report

A, D. McLaren 30 Jun 1974 5 p refs (Grant NGL-05-003-079)

(NASA-CR-138587) Avail: NTIS HC \$4.00 CSCL 06M

Sensitive tests for the detection of extracellular enzyme activity in Martian soil was investigated using simulated Martian soil. Enzyme action at solid-liquid water interfaces and at low humidity were studied, and a kinetic scheme was devised and tested based on the growth of microorganisms and the oxidation of ammonium nitrite. M.C.F.

N74-26593*# Hawaii Univ., Honolulu. Botany Dept. TOXICOLOGY: MECHANISMS OF DEUTERIUM OXIDE ACTION, PART 2 Semiannual Report S. M. Siegel Dec. 1973 52 p refs

(Grant NGL-12-001-042)

(NASA-CR-138616; Paper-35) Avail: NTIS HC \$5.75 CSCL 06T

The metabolism of winter rye seedlings (Secale cereale, L. cv. Winter) cultured in 99.6% D2O was investigated. Compared with water grown seedlings, the protein content was much lower in the D2O cultured seedlings and the incorporation of H(3)-leucine and H(3)-phenylalanine into medium to high molecular weight proteins was partially blocked. The synthesis of the enzyme peroxidase was also reduced in the D2O plants. Seedlings cultured in D2O incorporate H(3)-thymidine into DNA, but do not take

up H(3)-uridine. These results suggest that some of the toxic effects of D2O culture on higher plants can be attributed to a partial block of protein synthesis. Author

N74-26594*# Techtran Corp., Glen Burnie, Md. THE EFFECT OF FACTORS RELATED TO THE CONQUEST OF SPACE

P. V. Vasilvev, A. R. Kotovskava, P. D. Gorizontov, ed., and N. N. Sirotinin, ed. Washington NASA Apr. 1974 37 p refs. Transl. into ENGLISH from the book "Patologicheskaya Fiziologiya Ekstremalnykh Sostovaniy" Moscow, Meditsina Press, 1973 p 290-312

(Contract NASw-2485)

(NASA-TT-F-15322) Avail: NTIS HC \$5.00 CSCL 06P

A review was conducted of the available literature and some original findings on the effect of two forms of accelerations on human and animal organisms. The accelerations dealt with the transverse and longitudinal accelerations. The most poorly tolerated type of acceleration with respect to man is the longitudinal form directed from head to seat. This form of acceleration causes acute redistribution of blood from the upper part of the body to the lower abdomen and the extremities, causing severe hypoxic disorders in the brain, disruption of vision and loss of consciousness. Various methods have been tried in order to reduce the adverse effects of acceleration on the human body. Much promise is attached to these methods of increasing man's endurance to a-forces, however, there are yet many questions of the effect of q-forces on the organism which require answers Author

N74-26595*# Kanner (Leo) Associates, Redwood City, Calif. THE FOURTH NATIONAL CONFERENCE ON ACOUSTICS. VOLUME 3: PHYSIOLOGICAL PSYCHOLOGICAL AND **BIOLOGICAL ACOUSTICS**

Washington NASA Mar. 1974 176 p refs Transl into ENGLISH of the publ. "A IV-a Conferinta Nationala de Acustica. Volume 3: Acustica Fiziologica, Psihologica si Biologica' Bucharest, Acad. of the Socialist Republic of Romania, 29-31 May 1973 237 p

(Contract NASw-2481)

(NASA-TT-F-15774) Avail: NTIS HC \$12.00 CSCL 06S

Medical, social, psychological, and physiological problemsraised by noise pollution are reported. Medical aspects of airport noise, noise induced hearing losses in various industries and noise annovance are discussed. There are also several articles on the biophysical and medical effects of ultrasounds. Author

N74-26596# Joint Publications Research Service, Arlington, Va

SPACE AND AFROSPACE BIOLOGY MEDICINE. VOLUME 8, NO. 2, 1974

24 May 1974 146 p refs Transl, into ENGLISH of Kosmich. Biol. i Aviakosmich, Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 3-90

(JPRS-62082) Avail: NTIS HC \$10.50

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

N74-26597# Joint Publications Research Service, Arlington, Va.

CYTOLOGICAL AND CYTOGENETIC EFFECTS IN THE CELLS OF BACTERIA AND MAMMALS UNDER THE INFLUENCE OF ACCELERATED HEAVY IONS

Yu. G. Grigoryev, N. I. Ryzhov, B. S. Fedorenko, Ye. A. Krasavin, S. V. Vorozhtsova, L. A. Koshcheveva, N. Ya. Savchenko, and V. F. Khlaponina In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 1-8 refs Transl. into ENGLISH from Kosmich, Biol. i Aviatkosmich, Med. (Moscow),

v. 8. no. 2. Mar.-Apr. 1974 p 3-8

Studies were made of the biological effectiveness of post-radiation recovery processes and factors modifying radiological effects brought about by the action of heavy ions and standard radiations on bacterial E. coli B cells and mammalian cells. Heavy ions exhibited a more pronounced biological effect. Bacterial and mammalian cells exhibited somewhat similar responses to radiations with high linear energy losses (LEL). This is suggested by a similarity in the direction and picture of damage. There were also significant qualitative and quantitative differences related to the species and organization of the biological objects tested. This applies mainly to the different relationships between the relative biological effect changes and LEL. Author

N74-26598# Joint Publications Research Service, Arlington. Va.

EFFECT OF HYPOKINESIA ON THE LIPID COMPOSITION OF THE BLOOD AND TISSUES IN RABBITS OF DIFFERENT AGES

Yu. P. Rylnikov /n its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 9-15 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 8-13

Rabbits of two groups (older animals aged 2-2 1/2 years weighting 3.5 to 5.0 kg and younger animals aged 1-1 1/2 years weighing 2.5 to 3.0 kg) were confined in small cages. The exposure was accompanied by an increase in cholesterol in the blood, heart and liver. This increment was greater in animals of the older group. This was clearly expressed in the liver tissue (fivefold increase). The level of total lipids in the heart and liver increased, conforming to the same pattern. The content of phosphatids in the heart and aorta decreased at the expense of sphingomyelins, lecithin and kephalin in the older group and at the expense of lecithin and kephalin in the younger group. The dropoff in oxygen consumption was more clearly expressed in the older group. Accordingly, hypokinetic exposure in older age groups favors the development of atherosclerosis. Author

N74-26599# Joint Publications Research Service, Arlington, Va.

CELL CHANGES IN RAT LIVERS DURING HYPOKINESIA S. Ye. Li and O. I. Kirillov In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 16-23 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 13-17

Male rats of the Wistar line weighing 95-100 g were kept under hypokinetic conditions. Five to nine test and control animals were sacrificed after 12 hours, two, six, nine, and 14 and 19 days. The nuclear size, mitotic index and number of binucleate cells in the liver were determined. During hypokinesia the absolute weight of the liver decreased whereas its relative weight increased. Nuclear polidy decreased, the mitotic index declined and the number of binncleate cells more than doubled. It is assumed that some polyploid cells are transformed into binucleate cells which in turn are divided into mononuclear diploid cells. Author

N74-26600# Joint Publications Research Service, Arlington, Va

HYDROGEN BACTERIA AS A POSSIBLE SOURCE OF PROTEIN IN FOOD FOR MAN AND ANIMALS

V. I. Fofanov, V. K. Kovalenkova, I. T. Troitskaya, L. A. Siletskaya, A. V. Novikova, and L. V. Vasilyeva In its Space Biol, and Aerospace Mad., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 24-28 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 17-20

A study was made of the nutritional value of proteins from a biomass of hydrogen bacteria Hydrogenomonas eutropha of the Z-1 group on a Schlegel medium in Vedenina's modification. Before feeding animals the polymer of beta-hydroxybutyric acid was extracted with chlorotorm. A high biological value of the proteins from the biomass of hydrogen bacteria was demonstrated. Further investigations of the biochemical composition of the biomass are needed with respect to the changes noted in kidney tissues. Author

N74-26601# Joint Publications Research Service, Arlington, Va.

EFFICIENCY IN USING THE PRODUCTS OF FORMAL-DEHYDE CONDENSATION IN THE SYNTHESIS OF CARBOHYDRATES

V. A. Uspenskaya and G. M. Petrova *In its* Space Biol and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 29-35 refs Transl into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 20-24

The catalytic activity of synthetic carbohydrates formed during formaldehyde condensation was investigated. It was experimentally demonstrated that the formaldehyde condensate which was not treated with sorbents exhibited a higher capacity for activating the reaction of formaldehyde condensation to sugars. The efficiency of an organic cocatalyst increased substantially when a halfcondensate was used in its place. This may help to reduce energy requirements and to bring about mild conditions for the synthesis. Author

N74-26602# Joint Publications Research Service, Arlington, Va.

SYNTHESIS OF METHYL ALCOHOL FROM CO2 AND H2 AS AN INTERMEDIATE PRODUCT OF CARBOHYDRATE PRODUCTION

M. G. Rozenfeld, M. T. Rusov, S. K. Sachenko, and Yu. Ye. Sinyak *In its* Space Biol, and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 36-42 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 24-28

Parameters are given of methanol synthesis which provide the maximum level of carbon dioxide and hydrogen conversion and the maximum yield of methanol as an intermediate product of carbohydrate regeneration in a small enclosure. The maximum yield of methanol takes place when there is a stoichiometric ratio of the initial components. The maximum degree of gas. utilization is dependent on their concentration in the initial medium. Author

N74-26603# Joint Publications Research Service, Arlington, Va.

PECULIARITIES OF REACTION OF THE RAT CEREBELLUM TO EXPOSURE TO CENTRIPETAL ACCELERATIONS AFTER PROLONGED HYPOKINESIA

L. D. Klimovskaya and N. P. Smirnova *In its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 43-51 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 29-34

White rats kept under conditions of prolonged hypokinesia were exposed to transverse accelerations of 6 and 10 g. In acute experiments the induced activity of the cerebellar cortex was investigated in Nembutalanesthesized rats before, during and after rotation on a centrifuge. The amplitude of the electric response of the cerebellar cortex to stimulation of the sciatic nerve was found to increase on the 14th day of hypokinesia; later the induced potential did not differ from the control. The cerebellar response to acceleration, which was measured with respect to inhibition of the induced potential, decreased on the 35th-40th days of hypokinesia and increased on the 55th-60th days. A decrease in kinesthetic afferentation and a general increase in excitation due to stress effects contributed to the development of functional disorders in the cerebellar cortex during hypokin-Author esia

N74-26604# Joint Publications Research Service, Arlington, Va. DYNAMICS OF CIRCULATORY INDICES IN THE CREW

OF THE SALVUT ORBITAL STATION DURING AN EXAMIN-ATION UNDER REST CONDITIONS

V. A. Degtyarev, V. G. Doroshev, N. D. Kalmykova, Z. A. Kirillova, and N. A. Lapshina *In its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 52-64 refs Transl. into ENGLISH from Kosmich. Biol. i Avtiakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 34-42

Results are given of complex investigations of blood circulation for the crew of the Salyut orbital station under hypokinetic conditions. It was found that the levels of arterial pressure, blood outputs, work and intensity of contraction of the left ventricle were relatively high. Despite a certain similarity to model experiments, the dynamics of the principal indices of circulation during weightlessness has its specific peculiarities. The syndrome of shortening of the phase of isovolumetric contraction of the left ventricle, a considerable amplitude of fluctuations of individual indices during repeated investigations, and an influence of accompanying factors associated with the crew's current activity aboard the station on the dynamics of circulation can be observed. Analysis of data in dependence on times of exposure to weightlessness did not exhibit a clear tendency in the change of most of the registered indices which could be related to the Author cumulative effect of weightlessness.

N74-26605# Joint Publications Research Service, Arlington, Va.

SOME PROBLEMS IN INTERACTION BETWEEN THE VESTIBULAR AND VISUAL ANALYZERS

A. Ye. Kurashvili and V. I. Babiyak *In its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 65-75 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974p 42-50

A study was made of the influence of the vestibular analyzer on fixation and tracking motions of the eye. Stimulation of the vestibular apparatus was accomplished by the rotation and calorization methods: oculomotor reactions were registered using an improved electrooculogram method. The problem of visual perception of space coordinates and its modification under the influence of rotation and electric stimulation of the vestibular apparatus was studied. The conclusion was drawn that the vestibular system, as a system sensing extrasubjective gravitational space constants, is most important in the formation of visual concepts of space coordinates. These concepts are reflected in the objective characteristics of oculomotor reactions. Author

N74-26608# Joint Publications Research Service, Arlington, Va.

CLINICAL-PHYSIOLOGICAL ASPECTS OF EARLY FORMS OF AUTONOMIC-VASCULAR DISORDERS

A. Ya. Tizul and E. I. Matsnev *In its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 76-82 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 50-54

Examinations of 71 persons with polymorphous autonomicvascular disturbances allowed clinical and physiological characterization of early forms of the dysfunctions which develop in so-called clinically healthy persons in the age group 25-40 years. Autonomic disorders occurred in 33.8% of the intellectuals who were not regularly engaged in physical work or sports. Most patients with various mild clinical manifestations of autonomic dysfunctions exhibited a decline in the range of adaptive and compensatory capabilities of the human body which is manifested in an unsatisfactory tolerance to functional tests. In a small percentage of cases (12%) autonomic vascular dystonia was diagnosed mainly in relation to autonomic disturbances observed during functional tests.

N74-26607# Joint Publications Research Service, Arlington, Va.

CHANGES IN THE ELECTROCARDIOGRAM DURING ACUTE HYPOXIA AND THEIR SIGNIFICANCE

V. B. Malkin and V. I. Plakhatnyuk In its Space Biol. and

Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 83-92 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 54-61 (For availability see N74-26596 16-04)

The use of hypoxic hypoxia (ascent to an altitude of 5,000 m in a normal atmosphere) as a provocative test for detecting latent cardiac pathology is described and summarized. In 12,000 tests during which electrocardiographic studies were made of healthy male test subjects and subjects with neurocirculatory pystonia, in the age group 20-45 years, 3.66% of the cases exhibited ECG changes which were beyond the normal limits (conditionally pathological changes). In 82,93% of the cases conditionally pathological changes in the ECG were related to various disorders in the cardiac rhythm. Two categories of disorders were distinguished: (1) those developing together with the functional inadequacy of regulation of circulation during the hypoxic test and determining reduced tolerance to hypoxia, and (2) rhythm disorders producing no effect on altitude tolerance.

N74-26608# Joint Publications Research Service, Arlington, Va.

EFFECT OF AN INCREASED CARBON DIOXIDE CONTENT ON THE PHAGOCYTIC ACTIVITY OF NEUTROPHILS AND THE LEVEL OF SIALIC ACIDS IN THE HUMAN BLOOD M. V. Markaryan *In its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 93-96 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 61-63

A five-day exposure of man to an increased (3-5%)carbon dioxide concentration in a small sealed chamber inhibited the phagocytic activity of neutrophils and reduced the level of sialic acids in the blood serum. A correlation was established between the carbon dioxide content in the inhaled air and the level of changes in the mentioned parameters. The highest level of phagocytic inhibition and decrease in sialic acid occurred when breathing a 5% carbon dioxide atmosphere. Author

N74-26609# Joint Publications Research Service, Arlington, Va.

STUDY OF ORGANIZATION OF A FLIER'S ATTENTION DURING INSTRUMENT FLIGHT

I. D. Malinin and V. A. Ponomarenko *In its* Space Biol, and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 97-102 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 64-68

An attempt was made to examine the phenomenon of switching of attention during instrument flight from the point of view of probability theory. For solving the formulated problem the investigation used the method of evaluation of the distribution of attention of a flier from instrument to instrument using a concealed motion picture survey of the pilot's eyes. This enabled the observer to trace the movement of the flier's glance directly in flight in a trainer through an optical light conductor without distracting the flier's attention from piloting tasks. The motion picture films were interpreted using keys which represent the image of the fixed glance of the flier at the time of fixation of the eyes on each of the piloting-navigational instruments. Computations give every basis for assuming that the function of distribution and switching of attention of a flier during instrument flight is a determined and organized form of mental behavior of a flier in the aircraft control process. Author

N74-26610# Joint Publications Research Service, Arlington, Va.

EVALUATION OF THE FUNCTIONAL STATE OF THE MYOCARDIUM IN FLIGHT PERSONNEL DETERMINED FROM CLINICAL INSTRUMENTAL INVESTIGATIONS

V. M. Kondrakov In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 103-107 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 68-71 Electrocardiographic changes, polycardiographic and hemodynamic parameters were analyzed in 146 pilots in the age group 39-57. With respect to ECG changes, the subjects (in the second group) with diffuse ECG changes exhibited a phasic hypodynamic syndrome, a decrease in cardiac output, strength and output of the left ventricla. Thirty percent of the first-group subjects with a normal ECG exhibited changes in the early systolic phases, the energy parameters of cardiac activity indicating an inadequate contractability of the cardiac muscle. A comparative analysis of these changes helps in an objective evaluation of the functional capabilities of the cardiovascular system, in formulating a proper diagnosis of the disease, and in recommending rational treatment, as well as in making a well-substantiated expert decision.

Author

N74-26611# Joint Publications Research Service, Arlington, Va.

PRINCIPLES IN FORMULATING OPTIMUM SLEEP AND WAKEFULNESS REGIMES FOR MAN DURING PRO-LONGED SPACE FLIGHTS

A. N. Litsov In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 108-115 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 71-75

The main steps which can be taken to prevent unfavorable responses of cosmonauts to changes in work-rest schedules are: development of optimum schedules, their good agreement with the biorhythmological peculiarities of every crew member. and preliminary adaptation of cosmonauts to the new cycle under favorable conditions on the earth. The optimum regimes are the routine regimes to which man normally adheres. Relatively optimum regimes are those which provide a rapid but incomplete rearrangement of the cycle. Nonoptimum regimes are those which are not followed by a synchronization of the basic functions of the human body and the altered environment. The optimum level of the diurnal cycle is dependent to a certain extent on the duration of sleep and wakefulness periods, their change and fractionation, distribution of work and rest, etc. During space flight static 24-hour cycles seem to be the best. Author

N74-26612# Joint Publications Research Service, Arlington, Va.

AUTOMATIC MODELING OF SATURATION AND DESATU-RATION PROCESSES IN THE BODY BY AN INERT GAS WITH A CHANGE IN PRESSURE

M. V. Propp *in its* Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 116-126 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakpsmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 75-82

A decrease in pressure of an atmosphere containing inert gases can cause different types of decompression disorders. The author examines methods for the automatic modeling of the process of saturation and desaturation of the body by an inert gas with a change in pressure using analog elements in which the gas is diffused through a porous barrier. The pressure change beyond the porous barrier corresponds to the pressure change in a definite group of tissues. Use of automatic computations with analog devices makes it possible to employ the optimum pressure decrease regime, shortens decompression time and makes it possible to avoid computations from tables. The instruments can be used in diving, caisson work, in high altitude and space flights.

N74-26613# Joint Publications Research Service, Arlington, Va.

POSSIBILITIES OF USING A PHARMACOLOGIC AUTO-NOMIC BLOCKAGE (GANGLIOPLEGIA) IN AVIATION AND COSMONAUTICS

F. Smolyarek In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 127-132 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med.

(Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 83-85

The effect of ganglioplegia for the prevention and treatment of damage which can arise in response to extremal factors in aviation and space flights was studied. Pharmacologic preparations which cause an autonomic blockade have been used for a long time, but without taking their ganglioplegic effect into account. These drugs include novocain and its derivatives and curare. Ganglioplegia came into use in 1946 (tetraethylammonium). Later such substances as hexamethonium, vegolysen, pantholin, homotrophine, dicolin, pendiomid, arfonad, and ecolid came into use. Since ganglioplegic drugs operate ampholytically they inhibit the functioning of the more stressed part of the autonomic nervous system, this is accompanied by general calming, a decrease in secretion of catechol amines, a change in microcirculation, and some tendency to pravitational blood movement. The latter is one of the few factors limiting use of ganglioplegia in aviation and cosmonautics and requires further investigations. Author

N74-26614# Joint Publications Research Service, Arlington, Va.

EFFECT OF PROTAMINE-ADENOSINETRIPHOSPHATE ON THE VIABILITY OF LETHALLY IRRADIATED RATS

T. P. Pantev, N. V. Bokova, and I. T. Nikolov. In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 133-135 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich. Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 85-86

Data are presented on the synthesis of protamine-adenosinetriphosphate (PATP) and the results of an experimental study of its antiradiation properties. Author

N74-26615# Joint Publications Research Service, Arlington, Va.

INVESTIGATIONS IN THE FIELD OF AVIATION MEDICINE AT THE MILITARY-MEDICAL ACADEMY IMENI S. M. KIROV ION THE 175TH ANNIVERSARY OF THE MILITARY-MEDICAL ACADEMY IMENI S. M. KIROV)

G. I. Gurvich and Z. K. Sulimo-Samuyllo In its Space Biol. and Aerospace Med., Vol. 8, No. 2, 1974 (JPRS-62082) 24 May 1974 p 136-143 refs Transl. into ENGLISH from Kosmich. Biol. i Aviakosmich, Med. (Moscow), v. 8, no. 2, Mar.-Apr. 1974 p 86-90

Development of aviation medicine in the Soviet Union is briefly reviewed along with specific examples of Soviet successes in aerospace medicine. A.L.

N74-26616*# Childrens Hospital Research Foundation, Washington D.C.

INVESTIGATION OF THE EFFECT OF STRESS ON THE CHEMISTRY, METABOLISM, AND BIOPHYSICS OF COLLAGEN Final Report

John C. Houck 30 Aug. 1973 6 p

(Grant NGR-09-134-001)

(NASA-CR-138591) Avail: NTIS HC \$4.00 CSCL 06A

The research is reported concerning the effect of stress on the chemistry in the connective tissue of the rat. It was found that within a day after administration of cortisol (stress harmone). a significant amount of the insoluble collagen dissappeared from the skin. It is concluded that the abrupt catabolism of cutaneous collagen releases peptides. These peptides are rapidly degraded to free amino acids which are active in effecting liver glycogen synthesis, and provide a major energy source to assist the animal in the fight or flight reaction. It is proposed that cutaneous collagen represents a reserve energy pool, which can be mobilized F.O.S. via stress harmones.

N74-26617*# Scientific Translation Service, Santa Barbara. Calif. FUNCTIONS OF THE CENTRAL NERVOUS SYSTEM UNDER THE COMBINED EFFECT OF STRESS FACTORS: IONIZING RADIATION, ACCELERATIONS AND VIBRATION

N. N. Livshits, ed. Washington NASA Apr. 1974 202 p refs Transl. into ENGLISH of the book "Funktsii Tsentralnoy Nervnoy Sistemy pri Kombinirovannom Deystvii Stress-Faktorov (Ioniziruy-ushchey Radiatsii, Uskoreniy i Vibratsii" Moscow, Nauka

Press. 1973 p 1-174

(Contract NASw-2483)

(NASA-TT-F-15363) Avail: NTIS HC \$13.25 CSCL 06P

This collection presents experimental studies of the combined effect of dynamic factors (acceleration and vibration) and ionizing radiation on the functional state of the vestibular analysor, higher nervous activity and animal behavior. The article summarizing the results of these and previously published works substantiates the theory of the importance of intracentral processes in the reactions of the central nervous system to applied combined forces. The collection also includes studies of the importance of changes in oxidizing metabolism in brain tissues in modifying Author action on radiation.

N74-26618# Joint Publications Research Service, Arlington, Va

COSMONAUT FLIGHT PREPARATION

A. Nikolayev 24 May 1974 20 p Transl. into ENGLISH from Krylya Rodiny (Moscow), no. 2, Feb. 1974 p 10-4 and no. 3, Mar. 1974 p 10-13

(JPRS-62083) Avail: NTIS HC \$4.00

Replies to questions on cosmonaut training and the design and layout of the Soyuz ship are presented. Author

N74-26619*# National Aeronautics and Space Administration. Goddard Space Flight Center, Greenbelt, Md.

IMPROVED METHOD OF DETECTING AND COUNTING BACTERIA Patent Application

Grace L. Picciolo and Emmett W. Chappelle, inventors (to NASA) Issued 31 May 1974 20 p

(NASA-Case-GSC-11917-1; US-Patent-Appl-SN-475337) Avail: NTIS HC \$4.00 CSCL 06M

A method for bacteria counting and detection is described. The problems solved by the equipment are identified as: (1) the lack of recognition that a quantity of nonbacterial ATP was bound to large molecules of particulate matter and would not be destroved by apyrase unless freed, as in this case by a suitable buffer such as malic acid and (2) the sensitivity or lack of capability of a system to detect and count low bacteria levels. The solution was to concentrate the sample, by centrifuging for example, so that the ATP would effectively stand apart from the supernatant nhase NASA

N74-26620*# Kanner (Leo) Associates, Redwood City, Calif. AQUATIC PLANT SURVIVES IN SIMULATED JOVIAN ATMOSPHERE. FIRST STUDIES CONCERNING THE ASSIMILATION OF C-14 METHANE BY ELODEA CANADEN-SIS

E. R. Koch Washington NASA Jun. 1974 6 p refs Transl. into ENGLISH from "Preprints of Lectures from the International Congress on Aviation and Space Medicine (21st)" Munich, 1973 p 117-118

(Contract NASw-2481)

(NASA-TT-F-15718) Avail: NTIS HC \$4.00 CSCL 06C

Aquatic plants, Elodea canadensis, were kept in a reducing C-14 atmosphere. At the end of the experiments, radioactivity could be detected in the plants and in several intermediate metabolic products. Light induced incorporation of C-14h4 from methane in Elodea is concluded to be very probable on the basis of these preliminary studies. Author

N74-26621*# Catholic Univ. of America, Washington, D.C. Dept. of Biology.

EFFECTS OF MUTATION AND SOME ENVIRONMENTAL FACTORS ON THE PHYSIOLOGY AND PATHOGENICITY OF SELECTED BACTERIA Final Report, 1 Oct. 1972 -30 Sep. 1973

Benedict T. DeCicco 10 Jun. 1974 9 p refs (Grant NGR-09-005-098)

Avail: NTIS HC \$4.00 CSCL 06M

Studies with mutants of Staphylococcus aureus lacking some virulence factors suggest that the presence of deoxyribonuclease correlates with mouse pathogenicity of S. aureus, while the ability to ferment mannitol or the possession of coagulases are not required for virulence. Autotrophy investigations on mycobac-

teria demonstrate a complete correlation between the ability to grow with hydrogen and the species of scotochromogenic mycobacterium tested. All tested strains of M. gordonae, a saprophyte, could grow autotrophically while none of the tested strains of M. scrofulaceum, a clinically important species. possessed this ability. A series of heat tolerant mutants of Pseudomonas fluòrescenes were obtained which can grow at temperatures up to 54 C, in contrast to a maximum growth temperature of 37 C for the wild type Author

N74-26622# Royal Aircraft Establishment, Farnborough (England)

THE INFLUENCE OF AN ORAL ADMINISTRATION OF GLUCOSE ON HUMAN CARBOHYDRATE AND FAT METABOLISM DURING WORK, WITH PARTICULAR REGARD TO MUSCLE GLYCOGEN

D. Muller-Wening, W. Ehrenstein, G. Hoffmann, and M. Kretschmer Feb. 1973 17 p refs Transl. into ENGLISH from Res. Exp. Med. (Heidelberg). v. 157, no. 4, 1972 p 325-335 (RAE-Lib-Trans-1702; BR37565) Avail: NTIS

Glycogen content of muscle, blood glucose, insulin, FFA, RQ, and lactate were investigated in 18 male subjects during 2 hours' work on bicycle ergometer corresponding to 50% of the V02 maximum. After work periods of 10 and 30 minutes, no significant change in glycogen content was observed, while after 2 hours a significant decrease of 2.10 g per 100g dry weight was found. During work the utilization of carbohydrates decreased, fatty oxidation increased. Continuous oral glucose application reduced the fall of glycogen. After 30 minutes there was an insignificant difference of 0.55 g%, after 2 hours 0.26 g%. The utilization of carbohydrates was increased and did not show any change during the work period. A micro-method is described for the determination of the glycogen content of specimens of human skeletal muscle. Author

N74-26623# Royal Aircraft Establishment, Farnborough (England)

THE EFFECT OF ADAPTATION TO COLD ON THE ENERGY OF MUSCULAR ACTIVITY

Yu. I. Bazhenov Apr. 1974 8 p. refs. Transl. into ENGLISH from Doki, Akad. Nauk SSSR (Moscow), v. 208, no. 5, 1973 p 1250-1252

(RAE-Lib-Trans-1749; BR41242) Avail: NTIS HC \$4.00

Evidence is presented of increase and mechanism of increase in heat produced from muscles of rats secondary to cold adaption. Author

N74-26624# Naval Submarine Medical Research Lab., Groton, Conn.

EVIDENCE FOR A POSSIBLE MEMORY IMPAIRMENT RESULTING FROM NITROGEN NARCOSIS IN THE RHESUS MONKEY Medical Research Progress Report Raymond T. Bartus 30 Aug. 1973 10 p refs

(MF51524004)

(AD-775871; NSMRL-751) Avail: NTIS_CSCL 05/10

Three Rhesus monkeys were pressurized to 200 feet simulated depth and tested on the reversal of a previously trained visual distrimination problem. All three monkeys displayed a higher percentage of errors on this reversal problem then on another reversal problem tested on the surface. These data, supplemented by changes in the monkeys: post-response stimulus observation time, are interpreted as possible evidence for memory impairments resulting from nitrogen narcosis. Author (GRA)

N74-26825* National Aeronautics and Space Administration. Pasadena Office, Calif.

MINIATURE MULTICHANNEL BIOTELEMETER SYSTEM Patent

John B. Carraway (JPL) and Joe T. Sumida, inventors (to NASA) (JPL) Issued 4 Jun. 1974 9 p Filed 5 Jul. 1972 Sponsored by NASA

(NASA-Case-NPO-13065-1; US-Patent-3,815,109;

US-Patent-Appl-SN-269073; US-Patent-Class-340-2078;

US-Patent-Class-128-2.1A; US-Patent-Class-325-113;

US-Patent-Class-325-141; US-Patent-Class-340-183; US-Patent-Class-340-203} Avail: US Patent Office CSCL 06B

A miniature multichannel biotelemeter system is described The system includes a transmitter where signals from different sources are sampled to produce a wavetrain of pulses. The transmitter also separates signals by sync pulses. The pulses amplitude modulate a radio frequency carrier which is received at a receiver unit. There the sync pulses are detected by a demultiplexer which routes the pulses from each different source to a separate output channel where the pulses are used to reconstruct the signals from the particular source.

Official Gazette of the U.S. Patent Office"

N74-26626* National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex. APPARATUS AND METHOD FOR PROCESSING KOROT. KOV SOUNDS Patent

Donald P. Golden (Technol., Inc., Houston, Tex.), George W, Hoffler (Technol., Inc., Houston, Tex.), and Roger A. Wolthuis, inventors (to NASA) (Technol., Inc., Houston, Tex.) (ssued 4 Jun 1974 9 p Filed 24 May 1972 Sponsored by NASA (NASA-Case-MSC-13999-1; US-Patent-3,814,083;

US-Patent-Appl-SN-256317; US-Patent-Class-128-2.05A; US-Patent-Class-128-2.05S) Avail: US Patent Office CSCL

068

A Korotkov sound processor, used in a noninvasive automatic blood measuring system where the brachial artery is occluded by an inflatable cuff, is disclosed. The Korotkoff sound associated with the systolic event is determined when the ratio of the absolute value of a voltage signal, representing Korotkov sounds in the range of 18 to 26 Hz to a maximum absolute peak value of the unfiltered signals, first equals or exceeds a value of 0.45. Korotkov sound associated with the diastolic event is determined when a ratio of the voltage signal of the Korotkov sounds in the range of 40 to 60 Hz to the absolute peak value of such signals within a single measurement cycle first falls below a value of 0.17. The processor signals the occurrence of the systolic and diastolic events and these signals can be used to control a recorder to record pressure values for these events. Official Gazette of the U.S. Patent Office

N74-26627*# Hamilton Standard Div., United Aircraft Corp., Windsor Locks, Conn.

HYDROGEN DEPOLARIZED CELL PAIR DEFINITION FOR SPACE STATION APPLICATION Final Report Cornelius R. Russell Mar. 1973 150 p (Contract NAS9-12920) (NASA-CR-134291; SVHSER-6229) Avail: NTIS HC \$10.50

CSCL 10A

Evaluation testing of the cell pair design of an electrochemical carbon dioxide collection subsystem was conducted. The system is proposed for use with the space station prototype. The objectives of the analytical and miscellaneous tasks in support of the test program are explained. An analysis was made of the number of cells required for the space station prototype. It was determined that 33 cell pairs would satisfy the space station prototype performance. Author

N74-26628*# University of Southern Calif., Los Angeles. Dept. OF Electrical Engineering. NEW TECHNIQUES FOR THE ANALYSIS OF MANUAL

CONTROL SYSTEMS Final Technical Report, 15 Jun. 1965 - 15 Jun. 1971

George A. Bekey 15 Jun. 1971 29 p refs

(Grant NGR-05-018-022)

(NASA-CR-138515) Avail: NTIS HC \$4.50 CSCL 05E

Studies are summarized on the application of advanced analytical and computational methods to the development of mathematical models of human controllers in multiaxis manual control systems. Specific accomplishments include the following: (1) The development of analytical and computer methods for the measurement of random parameters in linear models of human operators. (2) Discrete models of human operator behavior in a multiple display situation were developed. (3) Sensitivity techniques were developed which make possible the identification of unknown sampling intervals in linear systems, (4) The adaptive behavior of human operators following particular classes of vehicle failures was studied and a model structure proposed. D.L.G.

Author

N74-26629*# Denver Research Inst., Colo. DIRECT OXIDATION OF STRONG WASTE WATERS, SIMULATING COMBINED WASTES IN EXTENDED-MISSION SPACE CABINS Final Report (NASA-CR-138607) Avail: NTIS HC \$4.00 CSCL 061

The applications of modern technology to the resolution of the problem of solid wastes in space cabin environments was studied with emphasis on the exploration of operating conditions that would permit lowering of process temperatures in wet oxidation of combined human wastes, It was found that the ultimate degree of degradation is not enhanced by use of a catalyst. However, the rate of oxidation is increased, and the temperature of oxidation is reduced to 400 F. EOS

N74-26630# Royal Aircraft Establishment, Farnborough (England)

ASSESSMENT OF ORGANISM EFFICIENCY WHILE WORKING IN BREATHING APPARATUS

Teresa Comte May 1973 20 p refs Transl. into ENGLISH from Prace Central, Inst. Ochrony Pracy (Warsaw), v. 21, no. 71, 1971 p 319-333

(RAE-Lib-Trans-1699; BR36225) Avail: NTIS HC \$4.00

The following types of respiratory protective equipment were evaluated: (1) A mask type MA-1 fitted with a hydrogen cyanide absorber; (2) an apparatus type LA; and (3) a protective apparatus for sand blasting workers. Investigations carried out in industrial establishments were concerned with the following physiological indices: pulse rate, arterial blood pressure, minute pulmonary ventilation, frequency and volume of breathing, energy expenditure and face skin temperature. In Jaboratory investigations, additional factors considered were: temperature and humidity in the breathing apparatus dead space, pH and pCO2 of blood. Author

N74-26631# Committee on Commerce (U. S. Senate). AIR BAG DEVELOPMENT AND TECHNOLOGY

Washington GPO 1973 174 p refs Hearing before Comm. on Com., 93d Congr., 1st Sess., 1 Aug. 1973 (GPO-23-080) Avail: Comm. on Com.

The status of air bag technology and development isconsidered. Emphasized are safety measure to prevent injuries in automobile accidents. GG

N74-26632# Advisory Group for Aerospace Research and Development, Paris (France). Aerospace Medical Panel. HELICOPTER AIRCREW FATIGUE I. C. Perry, ed. May 1974 25 p refs (AGARD-AR-69) Avail: NTIS HC \$4.25 CSCL 05E

A study was conducted to provide: (1) a definition of aviator fatioue. (2) a list of the effects of fatigue on operational effectiveness, (3) a statement of causal factors and diagnostic criteria, (4) a statement of preventive measures, and (5) a statement of methods of treatment of aviator fatigue. These specific aims were accomplished and are presented. In addition, the results are given of an aircrew opinion questionnaire and a review of 120 helicopter accidents. DLG

N74-26633# Royal Aircraft Establishment, Farnborough (England).

HUMAN FACTORS IN THE STUDY OF INFORMATION INPUT DEVICES

J. C. Sperandio and Aj Bisseret Mar. 1974 41 p refs Transl. into ENGLISH from Coll. du CERP (France), v. 17, no. 4, 1968 p 269-294

(RAE-Lib-Trans-1728; BR41239) Avail: NTIS HC \$5.25

One problem area in man machine systems is that of communication between man and machine. A good knowledge of the various communication devices and of their compatibility with the operator is therefore very useful when preparing the optimization of a working system. Keyboard and comparisons based on speed, accuracy, ease of training, users convenience are considered following, as a guideline, the development of input devices to permit higher speeds. The implications of parallel inputs (chord playing keyboards) and the consequent loss of flexibility are considered. Other non-keyboard systems are dealt with and some speculation as to usefulness of devices permitting perception and decoding of natural language is presented. Author

N74-26634# Roval Aircraft Establishment, Farnborough (England).

FOUR CHANNEL MINIATURE TRANSMITTER FOR TRANS-MITTING ELECTROENCEPHALOGRAMS FROM SMALL ANIMALS

W. Kraft and F. Voegeli Apr. 1974 13 p refs Transl. into ENGLISH from AGEN-Mitt., v. 15, 1973 p 19-24

(RAE-Lib-Trans-1754; BR41243) Avail: NTIS HC \$4.00 A description is given of the development of a 4-channel EEG transmitter, which is suited for long term experiments with rats or other small animals, because of its small dimensions and its low power consumption. The employment of a simple pulse interval modulation and the introduction of novel microwatt

N74-26635# Honeywell, Inc., Lexington, Mass. A REMOTE OCULOMETER PERMITTING HEAD MOVEMENT Final Report, 1972 - 1973

John Merchant and Richard Morrisette Wright-Patterson AFB. Ohio AMRL Nov. 1973 39 p

(Contract F33615-72-C-1038; AF Proj. 7184)

(AD-776075; AMRL-TR-73-69) Avail: NTIS CSCL 06/2

circuits made it possible to produce this transmitter.

The Cubic Foot Remote Oculometer is a new instrument for the remote measurement of eye direction and pupil diameter. The electro-optical sensor unit is located several feet from the subject, who is free to move the eye being sensed throughout 1 cubic foot of space. The video processing is performed in realtime by a standard minicomputer. The oculometer processor (minicomputer) provides automatic calibration and linearization to each subject, and can supply the output eye direction information in the form of either fixation point coordinates on any specified fixation plane, azimuth and elevation, or direction cosines. The Oculometer measures line of sight to an accuracy of 1 degree for eve rotation angles, relative to the sensor unit. of from zero to +30 degrees elevation and from -30 to +30 degrees azimuth. Author (GRA)

N74-26636# Aerospace Medical Research Labs., Wright-Patterson AFB. Ohio.

AN EVALUATION OF THE HONEYWELL 7A HELMET-MOUNTED DISPLAY IN COMPARISON WITH A PANEL DISPLAY; TARGET DETECTION PERFORMANCE Final Report

Harry L. Task and John P. Hornseth Jan. 1974 15 p (AF Proj. 7184)

(AD-775993: AMRL-TR-74-3) Avail: NTIS_CSCL 05/8

Target detection performance of two groups of eight subjects was compared. Subjects of one group wore the Honeywell Model 7A helmet-mounted display (HMD). A Hewlett-Packard Model panel display was used to present the imagery to the subjects of the other group. A 16mm movie projector and a TV camera were used to present the twenty-two target runs to terrain board imagery simulating inflight target search and detection. Performance scores obtained were average slant range to detection and number of correction identifications. Although performance (slant range and hits) with the panel display was slightly better than performance with the HMD, the difference in performance was not statistically significant. Implications for HMD design and evaluation are discussed. Author (GRA)

N74-26637# Perceptronics, Inc., Encino, Calif. EXPERIMENTAL STUDY OF MAN/MACHINE INTERACTION IN ADAPTIVE COMPUTER AIDED CONTROL

Gershon Weltman, Randall Steeb, Amos Freedy, Michael Smith, and Richard Weisbrod Nov. 1973 60 p refs

(Contract N00014-72-C-0093; NR Proj. 196-118)

(AD-775879; TR-73-10) Avail: NTIS CSCL 05/5

The report presents the background and results of an experimental study focusing on human factors aspects of adpative computer aiding. Included are (1) a rationale for shared decision and control, (2) a description of the adaptive aiding computer

program and task simulation developed for the experimental study, (3) the experimental design, procedure, and measurement techniques along with a discussion of the results, and (4) the development and testing of a program providing on-line estimation of operator utilities for his own and machine control. GRA

N74-26638# School of Aerospace Medicine, Brooks AFB, Tex. AVIATOR'S BREATHING OXYGEN CONTAMINANT DETEC-TOR Interium Report, Oct. 1972 - Oct. 1973

Kenneth G. Ikels, Walter L. Crow, and Herman J. Kilian Feb. 1974 14 p refs

(AF Proj. 7164)

(AD-775727: SAM-TR-74-2) Avail: NTIS CSCL 06/11

The routine and special analysis of liquid aviator's breathing oxygen (ABO) is a problem faced by all Air Force operational flying bases. A portable infrared system has been developed that can rapidly determine the quality of ABO at the base level in aircraft, service cart, or bulk supply. The analyzer system was specifically designed to analyze ABO at the point of delivery to the pilot. The excellent performance of the analyzer system during laboratory and field tests, including investigation of a physiologic incident and a survey of contaminants in aircraft oxygen systems, has prompted further evaluation. An extensive program of development, test, and evaluation has been initiated at four Air Force flying bases and is now providing analysis of oxygen quality from several different aircraft. (Modified author abstract) GRA

N74-26639# Kentucky Univ., Lexington. Dept. of Physiology and Biophysics.

HUMAN LIMITATIONS IN OPERATION OF AEROSPACE SYSTEMS: CIRCULATORY REGULATION DURING COMBINED FLIGHT STRESSES Final Report, 1969 - 1973 Ernest P. McCutcheon and Charles F. Knapp 31 Aug. 1973 259 p refs

(Contract F44620-69-C-0127; AF Proj. 9777; AF Proj. 6813) (AD-777218; AFOSR-73-2321TR) Avail: NTIS CSCL 06/1

Of the various stresses imposed upon subjects performing critical tasks, time dependent accelerations (vibration) can produce some of the greatest discomfort and decrements in performance. The effects of this stress on the cardiovascular system are being investigated in the laboratory. Instrumented animals are used to evaluate the cardiovascular changes produced by whole body, sinusoidal vibration. Experiments are designed to evaluate the role of five major mechanisms which current evidence indicates are the main factors producing these changes. Cardiovascular, hematological, and mechanical variables are used to evaluate the overall stress level. GRA

N74-26640# Californía Univ., Los Angeles. School of Engineering and Applied Science.

BIOCYBERNETIC CONTROL IN MAN-MACHINE INTERAC-TION Technical Report, period ending 31 Mar. 1974

Jacques J. Vidal Apr. 1974 102 p refs

(Contract DAHC15-73-C-0303; ARPA Order 2434)

(AD-777720; UCLA-ENG-7430; TR-1) Avail: NTIS CSCL 06/4

The research program aims at incorporating EEG evoked responses in man-machine communication. Present work is toward developing a new model for the phenomena of evoked responses in the EEG based on sequential events of short duration in the bio-electric potentials. Author (GRA)

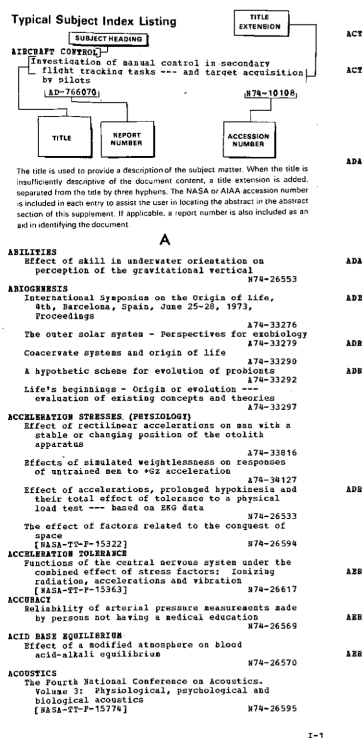
N74-26891 Joint Publications Research Service, Arlington, Va. NONSTATIONARY MODEL OF WATER-HEAT REGIME OF VEGETATION COVER

O. D. Sirotenko In its Meteorol. and Hydrol., No. 3, 1974 (JPRS-62052) 22 May 1974 p 107-118 refs Transl. into ENGLISH from Meteorol. Gidrol. (Moscow), no. 3, 1974 p 89-97

A theoretical method of calculating the heat and water regime of crops, based on the solution of nonstationary equations of turbulent thermal conducitivity, turbulent vapor diffusion in the space between leaves, thermal balance of surface phytomass, and also nonstationary quasilinear equations of moisture transfer and soil thermal conductivity, is suggested. The water balance relation of plants is used for closing the equation system.

Subject Index

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl. 132) SEPTEMBER 1974



```
ACTIVITY (BIOLOGY)
    27-hour-day effects on reproduction and circadian
      activity period in rats
                                                      A74-32423
ACTIVITY CYCLES (BIOLOGY)
   Chronobiology --- thythms in physiological and
psychological processes
                                                      174-32401
   Chronobiological study on growth hormone secretion
      in man - Its relation to sleep-wake cycles and
      to increasing age
                                                      A74-32403
    Rapid eye movements during sleep and wakefulness
                                                     174-32426
ADADTATION
   The resynchronization of human circadian rhythms
after transmeridian flights as a result of
      flight direction and mode of activity
                                                      174-32436
   Study of psychic performance during modification
of the daily schedule
                                                      N74-26557
    Evaluating the functional capabilities of the body
      under the combined influence of extremal factor
                                                      ¥74-26586
ADAPTIVE CONTROL
   Experimental study of man/machine interaction in
      adaptive computer aided control
[AD-775879]
ADENOSINE TRIPHOSPHATE (ATP)
                                                      ¥74-26637
    Prom proteinoid microsphere to contemporary cell
      Formation of internucleotide and peptide bonds
by proteinoid particles
                                                      A74-33293
ADREWAL GLAND
   Brain serotonin and pituitary-adrenal functions
                                                      A74-33399
ADRENAL METABOLISM
   Phase relationships between circadian rhythms and
      the environment in humans during hypokinesis
                                                      170-12417
    Hydrocortisone and ACTH levels in manned spaceflight
                                                     174-32419
   Studies on ultradian rhythmicity in human sleep
      and associated neuro-endocrine rhythms
                                                      A74-32427
   Low amplitude infradian cycles of urinary
17-bydroxycorticosteroid excretion in a healthy
      male subject
                                                      174-32430
ADREBOCORTICOTROPIN (ACTH)
Circadian rhythm in plasma ACTH in healthy adults
                                                      174-32407
   Circadian rhythm of ACTH and growth hormone in
human blood - Time relations to adrenocortical
      /blood and urinary/ rhythms
                                                      A74-32408
    Hydrocortisone and ACTH levels in manned spaceflight
                                                      A74-32419
ABBATION
   Circadian parameters of the infradian growth mode
in continuous cultures - Nucleic acid syntheses
and oxygen induction of the ultradian mode
                                                      A74-32402
ABRORNBOLTSH
    Experimental data on decompression disorders
      accompanying atmospheric rarefraction
                                                      174-26573
ABROSOLS
   Theoretical evaluation of the percentage of
particles of a monodisperse aerosol reaching the
      alveolar zone of the lung
                                                      N74-26579
```

ABBOSPACE ENVIRONMENTS

Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26588 APPACENCE PHUTBANNERS Space biophysics and cosmic rays A78-34915 ARROSPICE MEDICINE Chronobiology --- rhythms in physiological and psychological processes 174-32001 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training 170-33888 Annual Scientific Meeting, Washington, D.C., Kay 6-9, 1974, Preprints 174-34835 Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization ргодгар NASA-CR-138502] N74-26526 Space Biology and Merospace Medicine, volume 8, no. 2, 1974 [JPRS-62082] N74-26 N74-26596 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics N74-26613 N74-266 Investigations in the field of aviation medicine at the Military-Medical Academy imeni 5. M. Kirov (on the 175th anniversary of the Military-Medical Academy imeni 5. M. Kirov) N74-26615 AGE FACTOR Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age 174-32403 Air bag development and technology --- for automobile life sustaining system [GP0-23-080] 878-26631 AIR PURIFICATION Byaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces N74-26539 Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols ¥74-26588 AIR TRAFFIC CONTROL Personality differences between male and female air traffic controller applicants 174-33878 Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers 174-33979 AIR TRANSPORTATION The human circadian system and aerospace travel **X74-32420** Adaptation of circadian rhythus in urinary excretions to local time, after rapid air travel A74-32434 Phase relations between components of human circadian rhythms A74-32435 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity A74-32436 AIRCRAFT NOTSE Results of an audiogram analysis in a light bomber wing A74-33847 AIRCRAFT PTLOTS Psycho-social studies in general aviation. II -Personality profile of female pilots A74-33883 AIRCHAPT SAFRTY What's next in energy absorption of restraint systems [SAE PAPER 740372] A74-34802

SUBJECT INDER

ALTITUDE ACCLINATIZATION Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-2652c ALVROLT Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung N78-26570 ABBURNT TEMPERATURE Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures N74-26585 ANTERS Rhythus of the biogenic amines in the brain and sleep A74-32428 Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalagus 174-93398 ANALOG STRULATION Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex 174-32747 ANGIOGRAPHY Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 ANGULAR ACCELEBATION Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information 370-33504 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus 174+33817 Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 ANIMALS The effect of factors related to the conquest of Space [NASA-TT-F-15322] N74-26594 Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TRANS-1754] N78-26638 ABOXIÀ Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --Book 174-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia 174-34653 ANXIBTY Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers 174-33879 ACETA Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 APOLLO 15 PLIGHT Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 174-32418 APOLLO 16 PLIGHT Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays 174-34819 ABTERIES Wave transmission characteristics and anisotropy of canine carotid arteries A74-34504

BIOCONTROL SYSTEMS

ARTERIOSCLEROSIS Echocardiographic features of congestive patients with corporary artery disease 174-34516 ASCORBIC ACTIN Bffect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 W70-26500 ASCORBIC ACID METABOLISM The transfer and utilization of Vitamin C as interpreted by its human biological rhythms 174-10410 ASTRONAUT MANBEUVERING BOULPERNT Skylab aids design of maneuvering unit 174-32250 ASTRONAOT TRAINING Possibility of applying the autogenic training method for cosmonauts N74-26565 Cosmonaut flight preparation --- and design of Soyuz spacecraft [JPRS-62083] ¥74-26618 34818483 Ventilatory responses to exercise in divers and non-divers 171-31001 ATHOSPHERIC PRESSURE Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body tenneratúre N78-76583 Human skin thermotopography and body temperature during prolonged exposure in a hypercapnic atmosphere at normal and reduced barometric pressures N74-26584 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures N74-26585 **LTTENTION** Study of organization of a flier's attention during instrument flight N78-26609 ADDIONRTRY Results of an audiogram analysis in a light bomber wing 174-33847 ADDITIONY DREBCTS Results of an audiogram analysis in a light bomber wing 174-33847 AUDITORY PERCEPTION Human capacity for absolute estimates of short-sound durations ▲74-32896 ADDITORY SIGNALS Effect of type of aversive event and warning signal duration on human avoidance performance A74-31882 AUTOMATIC PLIGHT CONTROL Precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems [AD-7756991 N74-25644 AUTOBATIC PILOTS Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] N74-25643 [Lab ///2043] precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems [AD-775699] N74-25644 AUTOBOBILE ACCIDENTS Air bag development and technology --- for automobile life sustaining system [GPO-23-080] AUTONOMIC NERVOUS SYSTEM 874-26631 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in aonkeys A74-32894

Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement 174-3289B Underwater training as one of the factors increasing vestibular-autonomic stability N7A_26574 Clinical-physiological aspects of early forms of autonomic-vascular disorders N78-26606 AUTOBADIOGRAPHY First images obtained by auto-television of the human body using its radiation in the middle infrared region ENTC-74-11927 1 ×74-26589 LUCT DANCE Effect of type of aversive event and warning signal duration on human avoidance performance A74-31882 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning A70-37833 B BACTRETA Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions N74-26597 Hydrogen bacteria as a possible source of protein in food for man and animals N74-26600 Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] N74-26619 [NASA-CASE-GSC-11917-1] N74-26619 Effects of mutation and some environmental factors on the physiology and pathogenicity of selected hacteria N74-26621 BALLISTOCARDIOGRAPHY Biomedical science and cardiovascular dynamics ---Book A74-34064 Hemodynamic stress and relief of the heart --- Book A74-34065 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures N74-26587 RATES Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy 374-32409 BEARING (DIRECTION) Effect of skill in underwater orientation on perception of the gravitational vertical N74-26553 BTOASSAY Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung N74-26579 BIOCHEMISTRY The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro A74-31993 Rhythms of the biogenic amines in the brain and sleep A74-32428 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-20, 1973, Proceedings 174-33276 Pre-enzymic origin of metabolic redox processes and of the energy storage processes 170-11295 BIOCONTROL SYSTEMS Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex

A74-32747

SUBJECT INDEL

RTORI ROTO DORRHATAL A quantitative model of the excitable myocardium aa11 874-32748 A hypothetical mechanism of data processing in neuron dendrites 174-17749 BTORLECTRICITY Hippocampal theta rhythm and motor activity 174-32843 Dynamics of gross and spike activity of the striate area of the cerebral corter under conditions of positive alimentary automatic reinforcement 174-33999 BTOFNGTNEERTNC Summer Institute in Biomedical Engineering, 1973 [NASA-CR-138462] N74-Utilization of the wastes in a bioengineering complex in a life support system N74-25636 N74-26544 REACEACERPHEERED Ricrofossils from the middle Precambrian McArthur group, Northern Territory, Australia A74-33283 The development and diversification of Precambrian life 174-33284 BIOLOGICAL EFFECTS Gravitational considerations with animal rhythms 174-17427 Different aspects of the studies of human circadian thythms under the influence of weak electric fields 174-32440 Radiobiological considerations on space research A74-34818 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays 174-34819 State of the human gastric secretory function with intake of an artificial ration N74-26560 Evaluating the functional capabilities of the body under the combined influence of extremal factors N74-26586 BIOLOGICAL BYOLDTION The equation of evolution and the limit theorem for general genetic systems without selection A74-32680 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-20, 1973, Proceedings A74-33276 The development and diversification of Precambrian life A74-33284 Transfer RNA and the translation apparatus in the origin of life A74-33291 From proteinoid microsphere to contemporary cell -Formation of internucleotide and peptide bonds by proteinoid particles 374-33293 Pre-enzymic origin of metabolic redox processes and of the energy storage processes A74-33295 Life's beginnings - Origin or evolution --evaluation of existing concepts and theories A74-33297 BIOBEDICAL DATA Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy 170-32409 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ A74-32411 Correlation coefficients for ranked angular variates -- in biomedical data 174-32462 Annual Scientific Meeting, Mashington, D.C., May 6-9, 1974, Preprints

∆74-34835

Experience in constructing a system for the automatic processing of physiologic information N74-26532 Physiologic reactions of cosmonauts registered during flight of the Soyu2-9 spaceship N7/L-26537 Change in some seismocardiographic indices during 120-day hypokinesia N70-26520 BIOMETRICS A method for obtaining data and equilibrium constants for the baemoglobin-oxygen equilibrium in witto 174-31992 A sector scanner for real time two-dimensional echocardiography 174-34515 BIONICS Deformation and haemolysis of red cells in shear flow 378-32334 Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a nodel A74-32438 Similarity judgments modified by feedback A74-32515 Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex a74-32747 A quantitative model of the excitable avocardium 2011 A74-32748 A hypothetical mechanism of data processing in neuron dendrites 874-32749 Analytic model for assessing the thermal performance of scuba divers 174-34279 Bodeling the reliability parameters of organs using one type of finite automatic devices N74-26571 BTOPBTSTCS Different aspects of the studies of human circadian rhythms under the influence of weak electric fields A74-32440 BIOSATRLLTTR 3 Biorhythms of a nonhuman primate in space 174-32416 BIOSTREERSTS Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode 174-32402 BIOTECHNOLOGY Approach to a reliable program for computer-aided Dedical diagnosis A74-33886 BIOTELBEETRY Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 A74-32418 Instrumentation for chronobiologic studies A74-32441 Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] Four channel miniature transmitter for N74-26625 transmitting electroencephalograms from small animals [RAB-LIB-TRANS-1754] 174-26634 BLOOD A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro A74-31992 Effect of combined UHF and gamma radiation on benopoiesis **174-35087** Blood temperature and heat regulation [WASA-TT-F-15630] ₦74-25630 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-26536

I-4

CARBON DIOXIDE CONCENTRATION

Effect of a modified atmosphere on blood acid-alkali equilibrium N74-26570 Bffect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages N74-26598 Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood n74-26609 BLOOD CIECULATION Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex A74-30747 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-7-155991 ¥74-25628 Space Levkoi --- during astronaut adjustment to weightlessness [AD-776944] N74-25634 Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load N74-26554 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 BLOOD PLON Deformation and haemolysis of red cells in shear flow 174-32334 Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity 174-12895 BLOOD PLASMA Bffects of changes in plasma volume and osmolarity on thermoregulation during exercise 174-91879 A study on the possible presence of a thyrotropin serum levels rhythmicity in man ۵74-32404 Circadian rhythm in plasma ACTH in healthy adults A74-32407 Circadian rhythm of ACTH and growth hormone in buan blod - Time relations to adrenocortical /blood and urinary/ rhythws A74-32408 BLOOD PRESSURE A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-32405 Clinical aspects of blood pressure autorhythmometry A74-32414 Cardiovascular response of young men to diverse stresses A74-33876 Reliability of arterial pressure measurements made by persons not having a medical education N74-26560 Apparatus and method for processing Korotkov sounds --- for blood pressure measurement [NASA-CASE-MSC-13999-1] N74-26626 GREEN ALGAE BLUE The development and diversification of Precambrian life A74-33284 BODY TEMPERATURE Circadian variations of thermoregulatory response in man A74-32410 Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ A74-32411 Phase relationships between circadian rhythus and the environment in humans during hypokinesis 374-32417 Phase relations between components of human circadian rhythms A74-32435

Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man 174-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature λ74-34126 Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature 874-26583 Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures W78-26588 BONE MARROW The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chauber training N74-26536 SPATH Rhythms of the biogenic amines in the brain and sleen A74-32428 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli 174-32517 Brain serotonin and pituitary-adrenal functions 174-33399 BRAIN CIRCULATION Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity 174-32895 BRAIN DABAGE Biochemistry, ultrastructure and physiology of cochemistry, ultrastructure and pursuancy, --cerebral anoxia, bypoxia and ischemia --- Book A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia 174-34653 Cerebral ultrastructure in experimental hypoxia and ischemia A74-34654 Evidence for a possible acmory impairment resulting from nitrogen narcosis in the Rhesus nonkey [AD-775871] 874-26624 BERATHING APPARATUS Assessment of organism efficiency while working in breathing apparatus [RAE-LIB-TRANS-1699] N74-26630 BURNS (INJURIES) Development of criterion for skin burns A74-33884 С CALORIC STINULI Circadian variations of thermoregulatory response in wan

A74-32410 CARBOHYDRATES Bfficiency in using the products of formaldehyde condensation in the synthesis of carbohydrates N74-26601 Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 CARBON DIOXIDE Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood N74-26608 CARBON DIOXIDE CONCENTRATION Effect of a modified atmosphere on blood acid-alkali equilibrium ¥74-26570

SUBJECT INDER

Some data on the functional state of the human in a tightly scaled space under the influence of high carbon dioxide concentrations N74-26580 CARBON DIOIIDE REMOVAL Bydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system FNASA-CR-1342911 N74-26627 CARDIAC VENTRICLES Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease 174-34516 An analysis of the left ventricular response to isometric exercise A74-34944 CARDIOGRAPHY Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 CARDIOVASCULAR SYSTEM Cardiovascular circadian rhythm in man A74-32444 Cardiovascular response of young men to diverse stresses 174-33876 Biomedical science and cardiovascular dynamics --Book A74-34064 Bemodynamic stress and relief of the heart --- Book A74-34065 A comparison of three maximal treadmill exercise protocols A74-34125 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoran) and corticosteroids [NASA-TT-F-15657] N74-2563 Study of the human cardiovascular system reaction N74-25631 when performing functional tests during a yearlong experiment N74-26556 Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations N74-26580 Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] N74-26591 Buman limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] N74-26639 CATECHOLANINE Cardiovascular circadian rhythm in man **∆74-32444** CATHEFERIZATION. An analysis of the left ventricular response to isometric exercise 174-34944 CELLS (BIOLOGY) A guantitative model of the excitable myocardium cel1 A74-32748 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885 Prom proteinoid microsphere to contemporary cell Formation of internucleotide and peptide bonds by proteinoid particles A74-33293 Neuroendocrine systems - The need for precise identification and rigorous description of their operations A74-33397 Radiobiological considerations on space research A74-34818

Cell changes in rat livers during hypokinesia N74-26599 Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood 974-26608 Improved method of detecting and counting bacteria [HASA-CASE-GSC-11917-1] N74-26619 CENTEAL BERVOUS SYSTEM Possibility of applying the autogenic training method for cosmonants N74-26565 Functions of the central nervous system under the combined effect of stress factors: Io radiation, accelerations and vibration [NASA-TT-F-15363] Ionizing N74-26617 CENTRAL NERVOUS SYSTEM STIMULANTS Response of the animal body to central nervous system stimulants during hypokinesia N74-26547 CENTRIFUGING STRESS Gravitational considerations with animal rhythms A74-32422 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations 174-26562 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations X74-26566 CENTRIPETAL FORCE Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 CREEBELLUE Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 CEREBRAL CORTEX Operant conditioning of single-unit response patterns in visual cortex A74-32736 Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity A74-32895 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement A74-32898 CHANNEL CAPACITY Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550 CHARACTER RECOGNITION Watchkeeping performance as a function of certain properties of the viewing situation A74-31924 Task requirement and hemifield asymmetry in tachistoscopic partial report performance A74-32516 CHEMICAL BONDS From proteinoid microsphere to contemporary cell -Formation of internucleotide and peptide bonds by proteinoid particles A74-33293 CHEMICAL ENERGY Pre-enzymic origin of metabolic redox processes and of the energy storage processes A74-33295 CHEMICAL EQUILIBRIUM The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro A74-31993 CHEMICAL REACTIONS Efficiency in using the products of formaldehyde condensation in the synthesis of carbohydrates N74-26601 Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] N74-26619

CURROTURDARY Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-P-15657] N74-256 N74-25631 CHOLRSTEROL Study of cholesterol metabolism in dogs exposed to three year chronic gampa irradiation N74-26531 CHROBOSONES Effect of 120-day hypokinesia on human chromosomes 874-26535 CHRONIC CONDITIONS Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation N74-26531 CIRCADIAN BHYTHMS Chronobiology --- rhythms in physiological and psychological processes 174-32401 Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode 174-32402 A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-32405 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects A74-32406 Circadian rhythm in plasma ACTH in healthy adults 174-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms 174-32408 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy 174-32409 Circadian variations of thermoregulatory response in man 174-32410 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms A74-32412 Clinical aspects of blood pressure autorhythmometry A74-32414 Biorhythus of a nonhuman primate in space Phase relationships between circadian rhythus and the environment in humans during hypokinesis A74-32417 Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 374-3241A The human circadian system and aerospace travel 174-32420 Changes in internal phase relationships during isolation L74-32421 Gravitational considerations with animal rhythms A74-32422 27-hour-day effects on reproduction and circadian activity period in rats A74-32423 The rhythus of sleep and waking 178-32424 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms 374-32427 Some circadian rhythus in experimental ethology and comparative psychopathology x74-32432 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning A74-32433 Adaptation of circadian rhythus in urinary excretions to local time, after rapid air travel 174-32434 Phase relations between components of human circadian rhythms x74-32435

The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity 174-32436 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood A74-32437 Phase-shifts of circadian rhythas - Definitive representation and guantitative analysis from computer application of the beta-distribution as a model 174-32439 Why is so little known about the biological clock --- relationship to ambient weak genelectronagnetic fields 374-32439 Different aspects of the studies of human circadian rhythms under the influence of weak electric fields x74-32440 Cardiovascular circadian rhvthm in man 374-32444 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in nonkevs A 74- 32994 · Brain serotonin and pitnitary-adrenal functions ∆74-33399 Influence of changing time zones on air crews and passengers 174-33885 Cycles in metabolism and heat loss N74-25627 [NASA-CR-134293] CLASSICAL MECHANICS Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus 374-13817 CLINICAL MEDICINE Clinical aspects of blood pressure autorbythmometry \$78-32414 Biomedical science and cardiovascular dynamics ---Book A74-34064 Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] N74-25628 Possibility of applying the autogenic training nethod for cosmonauts N74-26565 Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures W74-26587 Clinical-physiological aspects of early forms of autonomic-vascular disorders N74-26606 Changes in the electrocardiogram during acute hypoxia and their significance N74-26607 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations 874-26610 Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. M. Kirov (on the 175th anniversary of the Military-Medical Academy imeni S. M. Kirov) N74-26615 COLD ACCLINATIZATION The effect of adaptation to cold on the energy of muscular activity [RAE-LIB-TRANS-1749] N74-26623 COLD TOLBBANCE Cardiovascular response of young men to diverse stresses 174-33876 Analytic model for assessing the thermal performance of scuba divers A74-34279 COLLAGRES Investigation of the effect of stress on the Chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] N74-26616 COLLOIDS Coacervate systems and origin of life A79-33290

I-7

COLOBIES

COLONIES The effect of cystamine on the Colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885 COLOR VISION The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli A74~32517 Curvature detectors in human vision --- retinal color adaptation and line orientation A74-32737 COMA Period analysis of EEG signals during sleep and post-traumatic coma A74-33887 COMPORT The comfort and satisfaction of air travelers -Basis for a descriptive model A74-31922 COMMERCIAL AIRCRAFT The confort and satisfaction of air travelers -Basis for a descriptive model A74-31922 CONNUMICATION BOULPHENT Buman factors in the study of information input devices --- communication device compatibility with operator [RAE-LIB-TRANS-1728] 874-26633 COMPACTING The design and fabrication of a prototype trash compacting unit --- for long duration space missions [NASA-CE-134292] 874-25637 COMPRESATORY TRACKING Brror guantization effects in compensatory tracking tasks A74-33421 COMPUTER TECHNIOURS Phase-Shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model A74-32438 Approach to a reliable program for computer-aided medical diagnosis 174-33886 CONDITIONED SEFLETES Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys A74-32894 CONDITIONING (LEARNING) Bffect of type of aversive event and warning signal duration on human avoidance performance A74-31882 Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning A74-32433 Operant conditioning of single-unit response patterns in visual cortex A74-32736 CONFERENCES Chronobiology --- rhythms in physiological and psychological processes A74-32401 International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings 174-33276 Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 A74-33396 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints A74-34835 The Fourth National Conference on Acoustics. Volume 3: Physiological, psychological and biological acoustics [NASA-TT-F-15774] 174-26595 CONFIDENT Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces ¥74-26539

Bole of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms N74-26540 CONTABINANTS N74-2663a CONTABLEATION Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces 174-26539 CONTROL STABILITY Error quantization effects in compensatory tracking tasks A74-33421 CORIOLIS REFECT Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus A74-33817 COBONARY CIRCULATION Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 CORRELATION COEPFICIENTS Correlation coefficients for ranked angular variates --- in biomedical data A74-32442 CORTICOSTRBOIDS A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-32405 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two bealthy male subjects Ā74-32406 CORTISONE Hydrocortisone and ACTH levels in manned spaceflight 174-32419 COSHIC BATS Space biophysics and cosmic rays A74-34815 Radiobiological considerations on space research A74-34818 COSMONAUTS Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight N74-26528 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-B spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship N74-26537 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights N74-26611 CRASHES What's next in energy absorption of restraint systems [SAE PAPER 740372] 174-34802 ULTURE TRCENIQUES Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode A74-32402 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885

BLECTROCARDIOGRAPHY

CURVATURE		
Curvature detectors in human vision	retinal	
color adaptation and line orientation		
	A74-32737	
CIBBRNETICS		
Biocybernetic control in man-machine int	eraction	
(AD-777720)	N74-26640	
CISTRANIBE	200 20000	
The effect of cystamine on the colony-fo	raina	
ability of irradiated bone marrow cells from		
guinea pigs in monolayer cultures		
Jane från in monoraler enreren	A74-32885	
CTTOGENESIS	414 52002	
Coacervate systems and origin of life		
trates and states and stight of file	A74-33290	
CITOLOGY		
Biochemistry, ultrastructure and physiol	logy of	
cerebral anoxia, hypoxia and ischemia		
occostar duoxia, apporta una rechenta	A74-34652	
Cerebral ultrastructure in experimental		
and ischemia		
	A74-34654	
Neurophysiological effects of hypoxia	A14 34034	
start-folologible billoob of afforda	A74-34655	
D		
DARK ADAPTATION		
Thresholds and resolution in human visio	on - a new	

approach to night vision testing A74-31923 DATA PROCESSING Experience in constructing a system for the automatic processing of physiologic information N74-26532 DATA TRANSMISSION Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550 DECOMPRESSION SICKNESS Experimental data on decompression disorders accompanying atmospheric rarefraction N74-26573 DEKYDRATED FOOD

Diet during a yearlong medical engineering experiment --- and feasibility of rebydrating foods from debydrated state 874-26548

DIAGNOSIS Approach to a reliable program for computer-aided medical diagnosis 874-33886

DIETS Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations 974-26566

DIRECTIVITY Directionally selective light adaptation - A visual consequence of receptor disarray A74-32637

DISEASES Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-P-15657] N74-25631 DISPLAY DEVICES

Watchkeeping performance as a function of certain properties of the viewing situation A74-31924

Error quantization effects in compensatory tracking tasks

A74-33421 An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance [AD-775993] N74-26636

DIVING (DWDERWAFER) Ventilatory responses to exercise in divers and non-divers

A74-31991 Analytic model for assessing the thermal performance of scuba divers

A74-34279

DRUGS
Drug effects on neurcendocrine regulation;
Proceedings of the International Symposium,
Snowmass-at-Aspen, Colo., July 17-19, 1972
A74-33396
Blood supply change in the area of the lower
extremities as result of inactivity and its
control by trasylol
[NASA-TT-F-15599] 874-25628
Effect of 120-day hypokinesia and some
pharmacologically active substances on the
netabolic indices of vitamins E, C and B6
N74-26549
Some peculiarities of communication processes in
small groups under the influence of phenamine
N74-26559
Possibilities of using a pharmacologic autonomic
blockage (ganglioplegia) in aviation and
cosmonautics
N74-26613
174-20013

Ε

BARTH ATHOSPHERE

Homeostatic tendencies of the earth's atmosphere A74-33282 RARTH HYDROSPHERE Homeostatic tendencies of the earth's atmosphere a76-33282 BARTH SURFACE Enzyme activity in terrestrial soil in relation to exploration of the Martian surface N74-26592 BCHOCARDIOGRAPHY A sector scanner for real time two-dimensional echocardiography A74-34515 Bchocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease 174-34516 BCOSYSTEMS Homeostatic tendencies of the earth's atmosphere A74-33282 EFFECTIVE PEECEIVED BOISE LEVELS Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DBIC-TRANS-3453] N74-25639 **EFFECTIVENESS** Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26588 EFFERENT NERVOUS SISTERS WEEBET WEEWOUS SISTERS Bippocampal theta rhythm and motor activity 174-32893 REFECTANCY Assessment of organism efficiency while working in breathing apparatus [AAB-LIB-TBANS-1699] N74-26630 [HAE-LIB-THANS-1039] EJECTION INJURIES Spinal injury after ejection --- statistical analysis [NASA-TT-F-15702] N74-25632 REASTIC PAYES Wave transmission characteristics and anisotropy of canine carotid arteries 174-34504 REPORTS FIRES Different aspects of the studies of human circadian rhythus under the influence of weak electric fields 174-32440 RCTRO-OPTICS Remote measurement of eye direction allowing subject motion over one cubic foot of space A74-34179 RERCTRO-OPTICS **BLECTROCARDIOGRAPHY** Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on EKG data N74-26533 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship N74-26572 Changes in the electrocardiogram during acute hypoxia and their significance

BLECTROCHEMICAL CELLS

bacteria

REPORTAGE CRISS Hydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system [NASA-CR-134291] N74-26627 RECTROBECEPHALOGRAPHY Period analysis of EEG signals during sleep and post-traunatic coma 174-33887 Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAB-LIB-TRANS-1754] N74-266 Biocybernetic control in man-machine interaction N74-26634 TAD-7777201 N74-26640 BLECTROLYTE BETABOLISE A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-32405 A quantitative model of the excitable avocardium cell. 174-32748 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during beat exposure in man 174-94094 RUNCTRONVOCRADBY Bffect of specific and nonspecific afferentation on the electromiographic activity of human articulation nuscles 374-32997 REPORTED MICROSCOPES Cerebral ultrastructure in experimental hypoxia and ischemia A74-34654 ELECTROPHYSIOLOGY Effect of specific and nonspecific afferentation on the electroniographic activity of human articulation muscles 174-32897 ENDOCRINE SECRETIONS Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age A76-32403 Studies on ultradian rhythnicity in human sleep and associated neuro-endocrine rhythms 174-32427 Hypothalamic monoanine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus 174-33398 REDOCRINE SYSTEMS Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 474-33396 Neuroendocrine systems - The need for precise identification and rigorous description of their operations 174-33397 ENDOCRIBOLOGY Chronobiology --- rhythms in physiological and psychological processes 174-32401 ENERGY ABSORPTION What's next in energy absorption of restraint systems [SAE PAPER 740372] 174-34802 BNBRGY CONSUMPTION The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIB-TRAWS-1702] N74-26623 N74-26622 The effect of adaptation to cold on the energy of muscular activity [RAE-LIB-THANS-1749] 874-26623 BUBBGY REQUIREMENTS Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships 874-26563 ENVIRONMENT EFFECTS Effects of mutation and some environmental factors on the physiology and pathogenicity of selected

SUBJECT INDEX

REVIRGENRE BODRLS Homeostatic tendencies of the earth's atmosphere 174-33282 Life's beginnings - Origin or evolution ---evaluation of existing concepts and theories A74-33297 ENVIRONMENT SIMULATION Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Blodea canadensis [NASA-TT-2-15718] N74-26620 ENZINE ACTIVITY Coacervate systems and origin of life A74-33290 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CR-138587] N74-26592 PPPOP STOWLE BIFOR QUANTIZATION effects in compensatory tracking tasks 174-33421 RETTHEOCYTES Deformation and haemolysis of red cells in shear flow A74-32334 RECERPTORIA Colicinggenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber N74-26534 RYCRETTON Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel 170-32434 EXERCISE (PHYSIOLOGY) An analysis of the left ventricular response to isometric exercise A70-30906 RECETCION International Symposium on the Origin of Life. 4th, Barcelona, Spain, June 25-28, 1973, Proceedings 274-33276 The outer solar system - Perspectives for exobiology A74-33279 Radiobiological space flight experiment 378-34820 Space Biology and Aerospace Medicine, volume 8, no. 2, 1974 [JPRS-62082] N74-265 N74-26596 BIOSKELETOBS Remote manipulators as aids in the manned exploration of planetary space A74-34521 EXPERIMENTAL DESIGN Buman response to whole-body vibration - An evaluation of current trends 174-31925 EXTRATERRESTRIAL LIPE The outer solar system - Perspectives for exobiology 174-33279 BYE (ANATOSY) Some problems in interaction between the vestibular and visual analyzers N74-26605 BYR EXAMINATIONS Directionally selective light adaptation - A visual consequence of receptor disarray A78-32637 Remote measurement of eye direction allowing subject motion over one cubic foot of space Å74-34179 BIE MOVEMENTS Rapid eye movements during sleep and wakefulness A74-32426 Coordination of head and eye novements to fixate continuous and intermittent targets **∆74-**32638 F

PAILURE ANALYSIS Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] N74-25643

T-10

N74-26621

HAND (AMATORY)

PATIONT Calculation of doses of nuclear radiation caused by fallout N74-25642 PREDBACK Similarity judgments modified by feedback 17/-22646 PENALES Personality differences between male and female air traffic controller applicants 170-33979 Psycho-social studies in general aviation. II -Personality profile of female pilots 174-13883 RLIGHT CONTROL Summary of the allocation of control tasks program
 --- analysis of actions taken by flight crew
 members under emergency conditions
 [AD-775696]
 N74-25643 FLIGHT CREWS Results of an audiogram analysis in a light bomber wing 170-33847 Influence of changing time zones on air crews and passengers A74-33885 Summary of the allocation of control tasks program ---- analysis of actions taken by flight crew members under emergency conditions [AD-775696] N74-256 Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations N74-25643 N78-26610 Aviator's breathing orvgen contaminant detector IAD-7757271 N74-26638 PLIGHT FATIGUE Helicopter aircrew fatigue [AGARD-AR-69] N74-26632 PLIGET SAPETY Annual Scientific Neeting, Washington, D.C., May 5-9, 1974, Preprints x74-34835 FLIGHT STRESS (BIOLOGY) Influence of changing time zones on air crews and nassengers 174-33885 Ruman limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] ¥74-26639 FOOD INTAKE Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement A74-32898 FORMALDBEYDE Efficiency in using the products of formaldehyde condensation in the synthesis of carbohydrates N74-26601 POSSILS Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia A74-33283 The development and diversification of Precambrian life A74-33284 FOVER Thresholds and resolution in human vision - A new approach to night vision testing A74-31923 FURL COMBUSTION Development of criterion for skin burns 174-33884 G GAMMA RAYS

- Circadian cyclic-sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning A74-32433 Effect of combined UHF and gamma radiation on hepopoiesis
 - A74-35087 Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation N74-26531

CIS BICS Air bag development and technology --- for automobile life sustaining system [GPO-23-080] 8 174-26631 GAS DISSOCIATION A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro 174-31992 GAS RICHANGE Some parameters of hemodynamics and energy expenditures of crew members of the Sovuz-6, 7 spaceships N74-76563 Characteristics of human gas exchange in a hyperoxic cas medium at normal atmospheric pressure and at different ambient temperatures ¥74-26585 GAS REPARSTON Macroscopic isotropy of lung expansion A74-31990 GAS PRESSORE Macroscopic isotropy of lung expansion 374-31090 GASTROINTRSTINAL SYSTEM State of the human gastric secretory function with intake of an artificial ration N7A-26560 GRNRATCS The equation of evolution and the limit theorem for general genetic systems without selection x74-32880 GEOELECTRICITY Why is so little known about the biological clock --- relationship to ambient weak geoelectromagnetic fields a74-32439 GLECOSE Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 GLUCOSIDES Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-F-15605] N74-25629 GLYCOGENS The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen 174-26622 [RAE-LIB-TRANS-1702] GONADS Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus 174-33398 GRAVIBECEPTORS Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus 174-33817 GRAVITATIONAL REFECTS Gravitational considerations with animal rhythms Ā74-32422 Gravitational force as a determinant of turtle-shell growth and shape 174-33882 GRAVITATIONAL FIELDS Effect of skill in underwater orientation on perception of the gravitational vertical . N74-26553 GROUP DINABICS Some peculiarities of communication processes in small groups --- under the influence of phenamine N74-26559 GROWTH Gravitational force as a determinant of turtle-shell growth and shape A74-33882 Η

HAND (ANATOMY) First images obtained by auto-television of the human body using its radiation in the middle infrared region [NTC-74-11927] N74-26589

HEAD BOVENERT

ARAD MOVRERNO Coordination of head and eve movements to firate continuous and intermittent targets 174-32638 A remote oculometer permitting head movement [AD-7760751 N74=26635 BEALTH PHYSICS Space biophysics and cosmic rays 170-24015 BRARING Results of an audiogram analysis in a light howher wing 374-33847 HEART DISEASES Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve 174-34505 REARY FURCETON Cardiovascular circadian rhythm in man A74-32444 Biomedical science and cardiovascular dynamics ---Book A74-34064 Hemodynamic stress and relief of the heart --- Book A74-34065 An analysis of the left ventricular response to isometric exercise A74-34944 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] N74-25633 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium N74-26555 ARART RATE Phase relationships between circadian rhythms and the environment in humans during bypokinesis A74-32417 Bhythmic variation in heart rate and respiration rate during space flight - Apollo 15 174-32418 Hippocampal theta rbythm and motor activity A74-32893 Control of skin blood flow, sweating, and heart rate - Hole of skin vs. core temperature A74-34126 Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedale N74-26543 HEAT EXCHANGERS Change in human heat exchange indices under the influence of microclimatic stressors N74-26581 HEAT MEASOREMENT Cycles in metabolism and heat loss [NASA-CR-134293] HEAT TOLEBINCE N74-25627 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in wan 374-34094 BRATT TONS Radiobiological considerations of heavy particle beams and high energy radiation A74-34816 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual beavy ions of cosmic rays 174-34819 HEAVY WATER Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of winter rye [NASA-CR-138616] ₩74-26593 BELICOPTERS Belicopter aircrew fatigue [AGARD-AR-69] N74-26632 BELBETS An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance [AD-775993] N74-266 N74-26636

SUBJECT INDEX

HEMATOCRIT Bffects of changes in plasma volume and osmolarity on thermoregulation during exercise ×74=31870 BEBATOPOIETIC SYSTEM Bffect of combined UHF and gamma radiation on bemopoiesis 174-35087 HENODYNAMIC RESPONSES Cardiovascular circadian rhythm in man 174-32444 Biomedical science and cardiovascular dynamics ---Book Hemodynamic stress and relief of the heart --- Book A74-34065 An analysis of the left ventricular response to isometric exercise A74-34984 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships N74-26563 BEBOGLOBIN A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in vitro 174-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro A74-31993 REMAINSTS Deformation and haemolysis of red cells in shear flow 374-3233a HIGH GRAVITY REVIRORMENTS Gravitational considerations with animal rhythms A74-32422 **HIPPOCAMPUS** Bippocampal theta rhythm and motor activity 174-32893 BOBEOSTASTS Homeostatic tendencies of the carth's atmosphere A74-33282 HOMING DEVICES Personnel homing system test report analysis [AD-776935] N74-25646 FORNOUR METABOLISUS Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age 174-32803 A study on the possible presence of a thyrotropin serum levels rhythmicity in man A74-32404 A study of periodicity in a patient with hypertension - Relations of blood pressure, bormones and electrolytes A74-32405 Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, debydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects ñ74-32406 Circadian rhythm in plasma ACTE in healthy adults A74-32407 Circadian rhythm of ACTS and growth bormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms 174-32408 Hydrocortisone and ACTH levels in manned spaceflight A74-32419 Studies on ultradian rhythnicity in human sleep and associated neuro-endocrine rhythms 174-32427 Low amplitude infradian cycles of urinary 17-bydroxycorticosteroid excretion in a healthy male subject A74-32430 Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus 374-33398 RORMONRS Neuroendocrine systems - The need for precise identification and rigorous description of their

```
A74-33397
```

operations

RYPRECXIA

ROSPITALS Systematic approach in medical support of long space flights N78-26551 BURAN BRRAVIOR Some circadian rhythms in experimental ethology and comparative psychopathology 374-32432 BURAN BRINGS Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber 170-26534 Effect of 120-day hypokinesia on human chromosomes N74-26535 Change in some seismocardiographic indices during 120-day hypokinesia N74-26538 BINAN BODY Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ 174-32411 Cycles in metabolism and heat loss [NASA-CR-134293] HUMAN FACTORS BUGINBERING N74-25627 The comfort and satisfaction of air travelers -Basis for a descriptive model λ74-31922 Analytic model for assessing the thermal performance of scuba divers 174-70270 What's next in energy absorption of restraint systems [SAE PAPER 740372] A74-34802 Personnel homing system test report analysis [AD-776935] N74-25646 Bugan factors in the study of information input devices --- communication device compatibility with operator [RAE-LIB-TRANS-1728] N74-26633 HUMAN PATHOLOGY Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia 174-32431 Some circadian rhythms in experimental ethology and comparative psychopathology A74-32432 Instrumentation for chronobiologic studies 174-37441 Pulmonary patho-physiology of industrial disability A74-32443 HUMAN PERFORMANCE Bffect of type of aversive event and warning signal duration on human avoidance performance A74-31882 Watchkeeping performance as a function of certain properties of the viewing situation 174-31928 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood A74-32437 Task requirement and bemifield asymmetry in tachistoscopic partial report performance 174-32516 Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers A74-33879 A comparison of three maximal treadmill exercise protocols 378-38125 On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [IZF-1974-3] ¥74-25641 Current problems in space biology and medicine [JPBS-56499] N74-26527 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium N74-26555 Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment N74-26556 Assessment of organism efficiency while working in breathing apparatus [RAB-LIB-TRANS-1699] ¥74-26630

An evaluation of the Honeyvell 7A helpet-mounted. display in comparison with a panel display; target detection performance [AD-775993] N74-N78-26626 UTHAN BRICHTONS Human response to whole-body vibration - An evaluation of current trends 171-31025 Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography 174-12413 The human circadian system and aerospace travel A74-32420 Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel A74-32434 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity A74-32436 The effect of factors related to the conquest of space SPACE [NASA-TT-F-15322] 874-26594 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights N74-26611 HUNAN TOLERANCES Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus 170-33816 Comparison of five levels of motion sickness severity as the basis for grading susceptibility \$74-33880 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration A74-34127 Current problems in space biology and medicine ¥74-26527 [JPRS-56499] Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load ¥74-26554 Change in human heat exchange indices under the influence of microclimatic stressors N74-26581 Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood N74-26608 HUMAN WASTES Experimental study of a method for the partial oxidation of the products of man's wital functions N74-26568 Direct oxidation of strong waste waters, sinulating combined wastes in extended-mission space cabins [NASA-CR-1386071 N74-26629 **HIDRATION** Diet during a yearlong medical engineering experiment --- and feasibility of rehydrating foods from dehydrated state N74-26548 HTDROGRN Hydrogen bacteria as a possible source of protein in food for man and animals N74-26600 Synthesis of methyl alcohol from CO2 and B2 as an intermediate product of carbohydrate production N74-26602 **RYDROXYCORTICOSTRBOID** Low amplitude infradian cycles of orinary 17-hydroxycorticosteroid excretion in a healthy male subject 374-32830 HYPERCAPNIA Buman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures N74-26584 HYPEROXIA. Bffect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load

N74-26554

I-13

SUBJECT INDEX

Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium ¥70-26555 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures 174-26585 **EVDROTENSTON** A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-32405 Clinical aspects of blood pressure autorhythmometry 174-12414 RYDRRTHRRNTA Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man 174-34094 HYPORTNESTA Phase relationships between circadian rhythms and the environment in humans during hypokinesis A74-32417 A74-32417 Current problems in space biology and medicine [JPRS-56499] N74-26527 Bffect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on EKG data N74-26533 Effect of 120-day hypokinesia on human chromosomes N74-26535 Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-26536 Change in some seismocardiographic indices during 120-day hypokinesia ¥74-26538 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia N74-26541 Effect of marcotics on animal body reactivity during hypokinesia 874-26546 Response of the animal body to central nervous system stimulants during hypokinesia N74-26547 Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 N74-26549 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations N74-26566 Effect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages N74-26598 Cell changes in rat livers during hypokinesia N74-26599 Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 HYPOTHALANUS Synothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalanus 174-33398 **ETPOYENTILATION** Ventilatory responses to exercise in divers and non-divers A74-31991 BYPOXTA Biochemistry, ultrastructure and physiology of cerebral aboxia, hypoxia and ischemia --Book A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemiz A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia A74-34654 Neurophysiological effects of hyporia A74-34655

Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body tennerature N74-26582 Changes in the electrocardiogram during acute hypoxia and their significance N74-26607 RVSPEDECTS Macroscopic isotropy of lung expansion A78-3199A INAGING TECHNIOURS A sector scanner for real time two-dimensional echocardiography 174-34515 INPACT LOADS What's next in energy absorption of restraint systems [SAE PAPER 740372] IMPLANTED ELECTHODES (BIOLOGY) 174-34802 Instrumentation for chronobiologic studies 174-32441 INDUSTRIAL SAFRTY Pulmonary patho-physiology of industrial disability 174-32443 .Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] N74-2 . N78-25620 INERT ATHOSPHERE Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure N74-26612 INFECTIOUS DISEASES Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms N74-26540 INFLATABLE STRUCTORES Air bag development and technology --- for automobile life sustaining system [GPO-23-0801 174-26631 INFORMATION SYSTEMS Systematic approach in medical support of long space flights N74-26551 IFFRARED DETECTORS First images obtained by auto-television of the human body using its radiation in the middle infrared region [NTC-74-11927] INSTRUMENT PLIGHT RULES N74-26589 Instrument flight preference and field dependence --- using rod and frame tests [AD-776373] N74-2564 N74-25645 Study of organization of a flier's attention during instrument flight N74-26609 INTRAVBHICULAR ACTIVITY Skylab aids design of maneuvering unit 374-32250 IODINE 131 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia N74-26541 ION BRAMS Radiobiological considerations of heavy particle beams and high energy radiation 174-34916 ION IRRADIATION Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions N74-26597 TONTSING RADIATION Functions of the central nervous system under the combined effect of stress factors; Ionizína

radiation, accelerations and vibration [NASA-TT-F-15363] N74-26617 IBRADIATION

Bffect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats N74-26614

MANUAL CONTROL

IBBITATION Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship N74-26572 ISCERNIA Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia --- Book A74-34652 Biochemistry of cerebral anoxia, hypoxia and ischemia

۸74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia

170-34658

ISOLATION

Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber N74-26534

ISOTROPY

KETOBES

Eacroscopic isotropy of lung expansion A74-31990

J

JUPITER ATHOSPHERE The outer solar system - Perspectives for exobiology A74-33279

Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canadensis [NASA-TT-P-15718] N74-26620

Κ

Circadian rhythms in urimary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects h74-32406

RIDNEYS Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia 874-26541 Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal

accelerations with an intensity of four G N74-26561

L

- LEARBING THEORY Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training A74-33888
- LEG (ANATONY) Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] N74-25628
- LIFE SUPPORT SISTERS Utilization of the wastes in a bioengineering complex in a life support system
- Hydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system [NASA-CH-134291] N74-26627
- LIGHT ADAPTATION Directionally selective light adaptation - A visual consequence of receptor disarray x74-32637
- LIBITS (MATHEMATICS) The equation of evolution and the limit theorem for general genetic systems without selection 174-32880
- LIPID HETABOLISH Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month N74-26567

LIPIDS Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations N74-25629 [NASA-TT-F-15605] Bffect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages N74-26598 LIVER Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 Cell changes in rat livers during hypokinesia N74-26599 LONG TERS EFFECTS Effect of 120-day hypokinesia on human chromosomes N74-26535 Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations N74-26580 LOWER ATHOSPHERE Homeostatic tendencies of the earth's atmosphere 174-33282 LUMINOUS INTENSITY The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity [IZF-1974-2] N74-25640 LUNGS Macroscopic isotropy of lung expansion A74-31990 Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung

N74-26579

W.

Personality differences between male and female air traffic controller applicants A74-33878 MANNALS Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions N74-26597 MAN MACHINE SYSTEMS Remote manipulators as aids in the manned exploration of planetary space **X74-34521** Buman factors in the study of information input devices --- communication device compatibility with operator N74-26633 [RAE-LIB-TRANS-1728] Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-26637 N74-26640 MAN OPERATED PROPOLSION SYSTEMS Skylab aids design of maneuvering unit A74-32250 MANIPULATORS Remote manipulators as aids in the manned exploration of planetary space A74-34521 BABNED SPACE FLIGHT The design and fabrication of a prototype trash compacting unit --- for long duration space missions [NASA-CR-134292] N74-25637 MANNED SPACECRAFT Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins
[NASA-CR-138607] N74-26629 BABUAL CONTROL A concept of operator workload in manual vehicle operations N74-25638 ſ FB-141 New techniques for the analysis of manual control systems --- mathematical models of human operator behavior N74-26628 [NASA-CR-138515]

MALES

MARS SURPACE

MARS SURPACE Bnzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CB-138587] N70-26592 MASKS Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26588 NATHEMATICAL HODELS The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro 174-31993 A quantitative model of the excitable myocardium cel1 A74-32748 New techniques for the analysis of manual control systems --- mathematical models of buman operator behavior [NASA-CR-138515] N74-26628 NRASORRAND Reliability of arterial pressure measurements made by persons not having a medical education N74-26569 MEASURING INSTRUMENTS Apparatus and method for processing Korotkov sounds --- for blood pressure measurement [NASA-CASE-MSC-13999-1] N74-26626 REDICAL BOUIPHENT ICAL EQUIPERAT Summer Institute in Biomedical Engineering, 1973 (NAS1-CR-138462) N74-25636 [NASA-CR-138462] N74-[NASA-CR-138462] Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550 ABDICAL SCIENCE Approach to a reliable program for computer-aided medical diagnosis **174-33886** Space Biology and Aerospace Medicine, volume 8, no. 2, 1974 [JPRS-62082] N74-26596 Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. H. Kirov (on the 175th anniversary of the Military-Medical Academy imeni S. M. Kirov) N74-26615 BEBERANES Neurophysiological effects of hypoxia A74-34655 REFORT Pridence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey [AD-775871] N74-26624 MENTAL PERFORMANCE Similarity judgments modified by feedback A74-32515 Study of psychic performance during modification of the daily schedule N74-26557 Dynamics of psychic performance during continuous 72-hour wakefulness N74-26558 BETABOLISH Cycles in metabolism and heat loss [NASA-CE-134293] N74-25627 Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and beat variations [NASA-TT-F-15605] N74-25629 Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation N74-26531 Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 874-26549 Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of Winter rye [NASA-CR-138616] N74-26593 Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] N74-26616

METHYL ALCOHOLS Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 MICROCLINATOLOGY Change in human heat exchange indices under the influence of microclimatic stressors N74-26581 **EICROORGABISES** Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode A74-32402 Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia A74-33283 Radiobiological space flight experiment A74-34620 Bvaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces 174-26539 Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms N74-26540 **AICHOWAYRS** Effect of combined UHF and gamma radiation on hemopoiesis A74-35087 MINIATURE BLECTRONIC EQUIPMENT Four channel miniature transmitter for transmitting electroencephalograms from small animals [BAE-LIB-TRANS-1754] 174-26634 NOLECULAR BIOLOGY A hypothetic scheme for evolution of probionts A74-33292 Life's beginnings - Origin or evolution --evaluation of existing concepts and theories A74-33297 HOLECULAR CHAINS Transfer RNA and the translation apparatus in the origin of life A74-33291 HONKEYS Evidence for a possible memory inpairment resulting from nitrogen parcosis in the Rhesus monkey [AD-775871] N74-26624 80005 Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography A74-32413 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood A74-32437 MORPHOLOGY changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-26536 Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G x74-26561 BOTION SICKERSS Bffect of rectilinear accelerations on man with a stable or changing position of the otolith, apparatus 174-33616 Comparison of five levels of motion sickness severity as the basis for grading susceptibility A74-33880 MULTICHABNEL COMMUNICATION Miniature multichannel biotelemeter system [BASA-CASE-NPO-13065-1] N N74-26625 MUSCULAR PATIGUE The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIB-TRANS-1702] N74-2662 Ñ74-26622 HUSCULAR PUNCTION The effect of adaptation to cold on the energy of muscular activity [RAE-LIB-TRANS-1749] N74-26623

ORGANIC MATERIALS

MUSCULAR TORDS Possibility of applying the autogenic training aethod for cosmonauts N74-26565 BUTATORS Bffects of mutation and some environmental factors on the physiology and pathogenicity of selected hacteria N74-26621 STOCARDIAL INFARCTION Echocardiographic features of congestive cardionyopathy compared with normal subjects and patients with coronary artery disease 174-34516 HYOCARDIUM A guantitative model of the excitable myocardium cell A74-32748 Bvaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations

N74-26610 BYOELECTRIC POTENTIALS Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles N74-26610 N74

Ν

HARCOSIS	
Evidence for a possible memory impairment resulting from nitrogen narcosis in the monkey	t A Abesus
(AD-775871) HARCOTICS	N74-26624
Effect of narcotics on animal body reacti during hypokinesia	Lvity
NAUSEA	N74-26546
Comparison of five levels of motion sicks severity as the basis for grading susce	ess eptibility A74-33880
MERVOUS SYSTEM Drug effects on neuroendocrine regulation Proceedings of the International Sympo- Snowmass-at-Aspen, Colo., July 17-19,	sium,
NEURAL NETS A hypothetical mechanism of data process neuron dendrites	ing in
REDEOLOGY	∆74- 32749
Cerebral ultrastructure in experimental and ischemia	hypoxia
NEURONS	∆74-3465 4
A hypothetical mechanism of data process: neuron dendrites	
Neurophysiological effects of hypoxia	174-32749
HEUROPHYSIOLOGY	274-34655
Operant conditioning of single-unit responses patterns in visual cortex	
Neuroendocrine systems - The need for pr	A74-32736 ecise
identification and rigorous description operations	
Biochemistry, ultrastructure and physiol cerebral anoxia, hypoxia and ischemia	Book
Biochemistry of cerebral anoxía, hyporia ischemia	A74-34652 and
Neurophysiological effects of hypoxia	A74-34653
	274-34655
BEUROPSICHIATRY Phase analysis of the somatic and mental in Gjessing's case 2484 of intermitten	variables t catatonia A74-32431
BEOROSES Some circadian rhythus in experimental e	thology
and comparative psychopathology	1 74-32432

Daily dynamics of conditioned ac vegetative functions in experimentations	tivity and of some mental neurosis in
nonvela	A74-32894
NIGHT VISION	
Thresholds and resolution in hum	
approach to night vision testi	ng
	A74-31923
HITROGEN	
Evidence for a possible memory i	mpairment
resulting from mitrogen marcos	18 11 the Raesus
monkey	N79-26624
[AD-775871]	874-20024
NITROGEN METABOLISM	a
Phase analysis of the somatic an	a mentar variables
in Gjessing's case 2484 of int	
447.00 001100700	£74-32431
NOISE POLLUTION The Fourth National Conference of	n leonsties
Volume 3: Physiological, psyc	h Acoustics.
biological acoustics	norogicar and
[NASA-TT-F-15774]	N74-26595
BUCLEAR BEPLOSION RPPECT	N/4 20355
Calculation of doses of nuclear :	radiation caused
by fallout	
[REPT-239]	N74-25642
NUCLEAR RADIATION	
Calculation of doses of nuclear :	radiation caused
by fallout	
[REPT-239]	N74-25642
BUCLEIC ACIDS	
Circadian parameters of the infra	adian growth mode
in continuous cultures - Nucles	ic acid syntheses
and oxygen induction of the ul	tradian mode
	A74-32402
NUTRITION	
Hydrogen bactería as a possible .	source of protein
in food for man and animals	N74-26600
	N/4-20600
NUTRITIONAL REQUIREMENTS Diet during a yearlong medical e	
experiment and feasibility	of rebudrating
foods from dehydrated state	or remjurating
roous from denyurated state	N74-26548
NISTAGNUS	
Coordination of head and eye nov	ements to firate
continuous and intermittent ta	rgets '
	A74-32638
-	
~	

0

OCULOBETERS Remote neasurement of eye direction allowing subject motion over one cubic foot of space 174-34179 A remote oculometer permitting head movement [AD-776075] N74-26635 OPERATOR PERFORMANCE Error quantization effects in compensatory tracking tasks 174-33421 Summary of the allocation of control tasks program --- analysis of actions taken by flight crew members under emergency conditions [AD-775696] N74-25643 New techniques for the analysis of manual control systems --- mathematical models of human operator behavior [NASA-CR-138515] N74-26628 OPBRATORS (PERSOBNEL) A concept of operator workload in manual webicle operations [PB-14] N74-25638 OPTICAL TRACKING Brror quantization effects in compensatory tracking tasks A74-33421 ORGAN PRIGHT Effect of combined UHF and gamma radiation on bemopoiesis x74-35087 OBGANIC CHEMISTRY International Symposium on the Origin of Life, 4th, Barcelona, Spain, June 25-28, 1973, Proceedings A74-33276

ORGANIC MATERIALS A hypothetic scheme for evolution of probionts A74-33292 ORGANS

ORGANS Hodeling the reliability parameters of organs using one type of finite automatic devices ¥74-26571 ORTHOSTATIC TOLERANCE Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment N74-26556 OSHOSTS Bffects of changes in plasma volume and osmolarity on thermorequiation during exercise 174-31879 OTOLITH ORGANS Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus A74-33816 OVIDATION Pre-enzymic origin of metabolic redox processes and of the energy storage processes 274-39295 Experimental study of a method for the partial oxidation of the products of man's vital functions N70-26568 OXYGRN Aviator's breathing oxygen contaminant detector [AD-775727] N74-26 N74-26638 OXYGEN BRBATHING Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulgonary pressures N74-26587 OFFICER CONSUMPTION A comparison of three maximal treadmill exercise protocols A74-34125 Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations N74-26566 OTYGEN NETABOLISM Biochemistry of cerebral anoxia, hypoxia and ischemia A74-34653 Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-P-15604] N74-26591 OXYGEN TENSION A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro 174-31992 OXYERMOGLOBIN A method for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro 174-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in witro 174-31993 Ρ PALEONTOLOGY Microfossils from the middle Precambrian McArthur

group, Northern Territory, Australia A74-33283 The development and diversification of Precambrian life A74-33284 PARTICLE ENERGY Radiobiological considerations of heavy particle beams and high energy radiation A74-34816 PASSEBGERS The comfort and satisfaction of air travelers -Basis for a descriptive model A74-31922 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity A74-32436 Influence of changing time zones on air crews and Dassengers A74-33885

PAPROLOGICAL RPPRCTS Neurophysiological effects of hyporia 174-34666 Effects of nutation and some environmental factors on the physiology and pathogenicity of selected hacteria N74-26621 PATTERN RECOGNITION Curvature detectors in human vision --- retinal color adaptation and line orientation 174- 32737 PRPTTDRS Transfer BNA and the translation apparatus in the origin of life A74-33291 PERIPHERAL CIRCULATION Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature 374-70126 PERSONALITY TESTS Personality differences between male and female air traffic controller applicants 174-11479 Psycho-social studies in general aviation. II -Personality profile of female pilots 174-33993 PERSONNEL Personnel homing system test report analysis FAD-7769351 N74-25646 PERSONNEL SELECTION Personality differences between male and female air traffic controller applicants 174-33978 PERSPIRATION Bffects of changes in plasma volume and osmolarity on thermoregulation during exercise 174-31879 Correlative relationships of response patterns concentration in sweat during heat exposure in man A74-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature 174+34126 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro 174-31993 PHARMACOLOGY Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints 174-34835 Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids [NASA-TT-P-15657] N74-256 N74-25631 Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics N74-26613 PEASE SHIFT Phase relations between components of human circadian rhythms 174-32835 Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model 174-32438 PEOTORECEPTORS Visual consequence of receptor disarray 174-32637 PHYSTCAL RYRRCTSR Effects of changes in plasma volume and osmolarity on thermoregulation during exercise A74-31879 Ventilatory responses to exercise in divers and non-divers A74-31991 27-hour-day effects on reproduction and circadian activity period in rats A74-32423 Cardiovascular response of young men to diverse stresses

A74-33876 Sleep and waking in a time-free environment A74-33881

POPULATIONS

PRYSTCAL PTTNES A comparison of three maximal treadmill exercise protocols 170-30125 PRESTORE WORK Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test --- based on EKG data N74-26533 Bffect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load N70-26550 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium N74-26555 Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment N74-26556 The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAB-LIB-TRANS=1702] N74-26622 PHISIOLOGICAL EFFECTS Human response to whole-body vibration - An evaluation of current trends A74-31925 Change in human heat exchange indices under the influence of microclimatic stressors N74-26581 Evaluating the functional capabilities of the body under the combined influence of extremal factors N70-26586 PHYSIOLOGICAL RESPONSES Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel 374-32434 The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity A74-32436 Effects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood A74-32437 Operant conditioning of single-unit response patterns in visual cortex A74-32736 Current problems in space biology and medicine [JPRS-56499] N74-20 N74-26527 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship N74-26537 Response of the animal body to central nervous system stimulants during hypokinesia N74-26547 Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations 874-26562 Modeling the reliability parameters of organs using one type of finite automatic devices N74-26571 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship 174-26572 Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations N74-26580 PHYSIOLOGICAL TESTS Chronobiology --- rbythms in physiological and psychological processes A74-32401 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy A74-32409 Changes in internal phase relationships during isolation A74-32421

Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3. Soyuz-4, and Soyuz-5 spaceships N74-26530 Experience in constructing a system for the automatic processing of physiologic information 174-26592 Clinical-physiological aspects of early forms of autonomic-vascular disorders N71L-26606 DRAGIOLOCA Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training 174- 13988 PILOT PERFORMANCE Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information x74-33544 Precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems FAD-7756991 N74=25644 Study of organization of a flier's attention during instrument flight 174-26609 Helicopter aircrew fatigue [AGARD-AR-69] PILOT TRAINING 874-26632 Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training A74-33888 PTLOTS (PERSONNEL) Instrument flight preference and field dependence --- using rod and frame tests [AD-776373] N74-2564! N74-25645 PITUITARY GLAND Brain serotonin and pituitary-adrenal functions 174-33399 PITUITARY HORMONES A study on the possible presence of a thyrotropic serum levels rhythmicity in man x74-32404 Circadian rhythm ib plasma ACTH in healthy adults A74-32407 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms 374-32408 Hydrocortisone and ACTH levels in manned spaceflight 174-32419 PLANETARY ENVIRONMENTS The outer solar system - Perspectives for exobiology x74-33279 Remote manipulators as aids in the manned exploration of planetary space 174-34521 PLANTS (BOTANT) Otilization of the wastes in a bioengineering complex in a life support system N74-26544 Toxicology: Mechanisms of deuterium oxide action, part 2 --- deuterium oxide effect on growth of winter rye [NASA-CR-138616] N74-26593 Aquatic plant survives in simulated Jovian atnosphere. Pirst studies concerning the assimilation of C-14 methane by Elodea canadensis [NASA-TT-F-15718] N74-26620 PLASMA ARC WELDING Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] N74-2 N74-25639 POLYMER CREMISTRY A hypothetic scheme for evolution of probionts A74-33292 POPULATIONS The equation of evolution and the limit theorem for general genetic systems without selection A74-32880

POSTURE

POSTURE Cardiovascular response of young men to diverse et roccor A74-33876 PRECAMERIAN PERIOD Microfossils from the middle Precambrian McArthur group, Northern Territory, Australia 374-33283 The development and diversification of Precambrian life \$74-33284 PRESSURE REDUCTION Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure ¥74-26612 PRTHARY COSHTC PAVS Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cospic rays 174-34819 DETHAPPE Biorhythms of a nonhuman primate in space A74-32416 PROBABILITY TERORY The equation of evolution and the limit theorem for general genetic systems without selection 174-72880 PROBLEM SOLVING Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-76637 PROPRIOC RETION Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles 174-32997 PROTEIN METABOLISM Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month N74-26567 PROTEINS From proteinoid microsphere to contemporary cell -Formation of internucleotide and peptide bonds by proteinoid particles 174-33293 Hydrogen bacteria as a possible source of protein in food for man and animals N74-26600 Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats N74-26614 PSYCHOACOUSTICS Human capacity for absolute estimates of short-sound durations A74-32896 PSYCHOLOGICAL EFFECTS Buman response to whole-body vibration - An evaluation of current trends A74-31925 PSYCHOLOGICAL TESTS Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy A74-32409 The human circadian system and aerospace travel A74-32420 Effect of the advance notice of reactions on the reaction time 174-33100 PSTCHORRERTCS Changes in internal phase relationships during isolation A74-32421 PSYCROPHYSTCS Suman response to whole-body vibration - An evaluation of current trends 174-31925 Determination of the differential threshold by the bilateral method of constant stimuli A74-32616 Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity 174-32895

PSTCROPATSTOLOGY Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography 174-32412 Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in nonkeys A74-32894 Annual Scientific Meeting, Washington, D.C., May 6-9. 1974. Preprints 170-10835 Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus nonkev [AD-775871] N74-26624 PSYCHOSES Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia 174-32431 PSYCHOSONATICS Phase analysis of the somatic and mental variables in Gjessing's case 2464 of intermittent catatonia A74-32431 Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles 174-32007 PHILDOWARY PUNCTIONS. Pulmonary patho-physiology of industrial disability A74-32443 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight 174-26529 PULSED RADIATION A sector scanner for real time two-dimensional echocardiography 370-20645 PYRIDOXINE Effect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitamins E, C and B6 N74-26549 R RABBITS Effect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages N74-26598 RADIATION DAMAGE Radiobiological considerations on space research A74-34818 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays x7/L_2/819 RADIATION DETECTORS Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays 174-34819 RADIATION DOSAGE Space biophysics and cosmic rays A74-34815

Calculation of doses of nuclear radiation caused by fallout [BEFT-239] N74-25642

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

174-32433 The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures 174-32835

Radiobiological considerations of heavy particle beams and high energy radiation a74-34816

Radiobiological space flight experiment x74-34820

Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation w7a-26531

Cytological and cytogenetic effects in the cells of bacteria and mannals under the influence of accelerated heavy ions

N74-26597

RETTER (BIOLOGY)

RADIATION HAZARDS Space biophysics and cosmic rays 174-34815 RADIATION PROTECTION Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats N78-2664# RADIATION TOLERANCE Effect of combined UHF and gamma radiation on bemopoiesis 174-35087 RADIOBIOLOGY Radiobiological considerations of heavy particle beams and high energy radiation 174-34816 Radiobiological considerations on space research 174-34818 Radiobiological space flight experiment 174-34820 REDTOCREDRY Spinal injury after ejection --- statistical analysis [NASA-TT-F-15702] N74-25632 Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia N74-26541 RAPID ETE MOVENENT STATE The rhythms of sleep and waking 376-32628 Rapid eye novements during sleep and wakefulness 374-32626 PIPP CICKC Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure N74-26612 RARRACTION Experimental data on decompression disorders accompanying atmospheric rarefraction N74-26573 BATTONS State of the buman gastric secretory function with intake of an artificial ration N78-26560 RATS Metabolism of lipids and glucides in the white rat during two types of stress; Porced immobilization and heat variations [NASA-TT-F-15605] N74-25629 Response of the animal body to central nervous system stimulants during bypokinesia N74-26547 Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G 874-26561 Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CB-138599] ¥74+26590 Cell changes in rat livers during hypokinesia N74-26599 Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] N74-26616 The effect of adaptation to cold on the energy of muscular activity [BAE-LIB-TRANS-1749] N74-26623 REACTION TIME Effect of type of aversive event and warning signal duration on human avoidance performance A74-31882 Watchkeeping performance as a function of certain properties of the viewing situation ¥74-31924 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli 174-32517 Effect of the advance notice of reactions on the reaction time A74-33100

Bffects of angular acceleration on man - Choice reaction time using visual and rotary motion information 174-33544 REDUCED GRAVITY Gravitational force as a determinant of turtle-shell growth and shape A74-33882 REDUCTION (CREMISTRY) Pre-enzymic origin of metabolic redox processes and of the energy storage processes 478-93295 BEINFORCEMENT (PSYCHOLOGY) Operant conditioning of single-unit response patterns in visual cortex 174-32736 REPOTE SENSORS Remote measurement of eye direction allowing subject motion over one cubic foot of space 174-34179 DEBIT PROCETOR Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia N70-26504 REPRODUCTIVE SYSTEMS 27-hour-day effects on reproduction and circadian activity period in rats 374-37623 RESOLUTION Thresholds and resolution in human vision - A new approach to night vision testing a74-31923 RESPIRATION Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood N74-26608 RESPIRATORY DISEASES Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures N74-26587 BESPIRATORY IMPEDANCE Fulgonary patho-physiology of industrial disability x74-32443 RESPIRATORY PHYSIOLOGY Ventilatory responses to exercise in divers and non-divers 174-31991 Assessment of organism efficiency while working in breathing apparatus [RAE-LIB-TRANS-1699] N74=26630 BBSTRATORY BATS Rhythmic variation in heart rate and respiration rate during space flight - Apollo 15 370-32018 RESPIRATORY SYSTEM Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium N74-26555 REST Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old hoys [NASA-TT-P-15604] N74-26591 Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 RETINAL ADAPTATION Curvature detectors in human vision --- retinal color adaptation and line orientation A74-32737 RHYTHE (BIOLOGY) Chronobiology --- rhythms in physiological and psychological processes A74-32401 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age ¥74-32403 A study on the possible presence of a thyrotropin serum levels rhythmicity in man 174-32404

Chronobiologic serial section on 8876 oral temperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study. **∆74-32411** Autorhythmometry methods for longitudinal evaluation of daily life events and mood Psychophysiologic chronotography 378-32813 Clinical aspects of blood pressure autorbythmometry A74-32414 The rhythms of sleep and waking 374-32624 The paradoxical sleep cycle revisited rhythmicity hypothesis questioned A74-32425 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms x74-37627 Rhythus of the biogenic amines in the brain and sleep 174-32428 Cues in sensori-motor synchronization A74-32429 Low amplitude infradian cycles of urinary 17-bydroxycorticosteroid excretion in a healthy male subject 174-32430 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia 174-32431 Why is so little known about the biological clock --- relationship to ambient weak geoelectromagnetic fields A74-32439 Correlation coefficients for ranked angular variates --- in biomedical data Hippocampal theta rhythm and motor activity A74-32893 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement A74-32898 Sleep and waking in a time-free environment 174-33891 Period analysis of EEG signals during sleep and post-traumatic coma 174-33887 Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule N74-26543 RIBONUCLEIC ACIDS Transfer HNA and the translation apparatus in the origin of life 174-33291 ROTATING ENVIRONMENTS Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information A74-33544 Comparison of five levels of motion sickness severity as the basis for grading susceptibility 174-33880 S SAFETY DEVICES What's next in energy absorption of restraint systems [SAE PAPER 740372] A74-34802 Air bag development and technology --- for automobile life sustaining system [GPO-23-080] N74-26631 SALINITY Macroscopic isotropy of lung expansion X74-31990 SALIUT SPACE STATION Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 SATURE (PLANET)

The outer solar system - Perspectives for exobiology A74-33279 SECREPTONS State of the human gastric secretory function with intake of an artificial ration N74-26560 SRISBOCARDTOGRAPHY Change in some seismocardiographic indices during 120-day hypokinesia N74-26538 Cues in sensori-motor synchronization A74-37429 Effect of specific and nonspecific afferentation on the electromiographic activity of human articulation muscles 174-32897 SERSORY DISCRIMINATION Determination of the differential threshold by the bilateral method of constant stimuli 174-32616 Buman capacity for absolute estimates of short-sound durations A74-32896 SENSORY STINULATION Cues in sensori-motor synchronization A74-32829 Determination of the differential threshold by the bilateral method of constant stimuli 174-32616 SEROTONIN Brain serotonin and pituitary-adrenal functions A74-33399 SHRAP RLOP Deformation and haemolysis of red cells in shear flow 174-32394 STORAL PROCESSING Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] N74-26625 Insu use and method for processing Korotkov sounds --- for blood pressure measurement [NISA-CASE-MSC-13999-1] N74-26626 SIMILARITY TEBORBE Similarity judgments modified by feedback A74-32515 SKIN (ANATONY) Development of criterion for skin burns 17 (L- 339 BB Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship N74-26572 SKIN TEMPERATURE (BIOLOGY) Circadian variations of thermoregulatory response in man 174-32610 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature 174-30126 Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature N74-26583 Ruman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures N74-26584 SLEEP Chronobiology --- rhythms in physiological and psychological processes x74-32401 Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age 170-32403 The rhythms of sleep and waking A74-32424 The paradoxical sleep cycle revisited --rhythmicity hypothesis questioned A74-32425 Rapid eye movements during sleep and wakefulness A74-32426 Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythus A74-32427 Rhythms of the biogenic amines in the brain and sleep

174-32428

I-22

STRESS (PHISIOLOGY)

Sleep and waking in a time-free environment 178-13881 Period analysis of EEG signals during sleep and post-traumatic coma *74-22887 SLEEP DEPRIVATION Effects of acute shifts in circadian rhythus of sleep and wakefulness on performance and mood A74-32437 SOCIAL ISOLATION Changes in internal phase relationships during isolation 174-32421 SOTTS Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CR-138587] N74-26592 SOYUZ SPACECHAPT Conversation with space --- experiments on weightlessness Soyuz 13 flight [AD-776933] N74-25635 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3. Soyuz-4, and Soyuz-5 spaceships N74-26530 Physiologic reactions of cosmonauts registered during flight of the Sovuz-9 spaceship N74-26537 Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships N74-26563 Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 snaceshin N70-26572 Cosmonaut flight preparation --- and design of Soyuz spacecraft [JPRS-62083] N74-26618 SPACE CONMUNICATION Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550 SPACE ENVIRONMENT SINULATION Gravitational force as a determinant of turtle-shell growth and shape A74-33882 Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins [NASA-CR-138607] N74-26629 SPACE EXPLORATION Remote manipulators as aids in the manned exploration of planetary space A74-34521 SPACE PLIGHT Systematic approach in medical support of long space flights N74-26551 SPACE PLIGHT FEEDING Diet during a yearlong medical engineering experiment --- and feasibility of rehydrating foods from dehydrated state N74-26548 SPACE FLIGHT STRESS Bydrocortisone and ACTH levels in manned spaceflight A74-32419 Radiobiological space flight experiment A74-3 Current problems in space biology and medicine [JPRS-56499] A74-34820 N74-26527 Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight N74-26528 Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-9 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530

Effect of parcotics on animal body reactivity during hypokinesia N71-26546 Modeling the reliability parameters of organs using one type of finite automatic devices R74-26571 Evaluating the functional capabilities of the body under the combined influence of extremal factors N74-26586 SPACE BATIONS Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month 174-26567 SPACE SHOTTLES Skylab aids design of maneuvering unit 174-32250 Refects of simulated weightlessness on responses of untrained men to +Gz acceleration 171-31127 COACH CHITCHE Hydrogen depolarized cell pair definition for space station application --- performance tests of carbon dioxide removal system [NASA-CR-134291] SPACE TRANSPORTATION N74-26627 The human circadian system and aerospace travel 174-32#20 SPACECRAFT COMPLETCATION Conversation with space --- experiments on weightlessness Soyuz 13 flight [AD-776933] SPACECRAFT EBVIRONMENTS N74-25635 Biorhythus of a nonhuman primate in space 174-12416 Effects of simulated weightlessness on responses of untrained men to +Gz acceleration 174-34127 SPIKE POTENTIALS A hypothetical mechanism of data processing in neuron dendrites 174-32789 Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive alimentary automatic reinforcement 174-32898 SPINE Spinal injury after ejection --- statistical analysis [NASA-TT-P-15702] STATISTICAL ANALYSIS N74-25632 Spinal injury after ejection --- statistical analysis (NASA-TT-F-15702) ¥74-25632 STATISTICAL TESTS Correlation coefficients for ranked angular variates --- in biomedical data A74-32442 STEREOSCOPIC VISION The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity [IZP-1974-2] N74-25640 STRESS (PHYSIOLOGY) Gravitational considerations with animal rhythus x74-32422 Cardiovascular response of young men to diverse stresses A74-33876 Henodynamic stress and relief of the heart --- Book A74-34065 Annual Scientific Meeting, Washington, D.C., May 6-9, 1974, Preprints A74-34835 Betabolism of lipids and glucides in the white rat during two types of stress: Porced immobilization and heat variations [NASA-TT-P-15605] 874-25629 Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [10-775119] N74-25633 Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-130591] N74-26616

I-23

STUDENTS

STHORNES Reliability of arterial pressure measurements made by persons not having a medical education N74-26569 SUBLIGINAL STINULI Different aspects of the studies of human circadian rhythms under the influence of weak electric fields A74-32640 CHOUTUAL Aquatic plant survives in simulated Jovian atmosphere. First studies concerning the assimilation of C-14 methane by Elodea canadensis [NASA-TT-P-15718] SWBAT N74=26620 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man 174-34096 STRAPSES A hypothetical mechanism of data processing in nenron dendrites 174-32749 SYNCHAONISH Cues in sensori-motor synchronization 174-32429 SYSTEMS COMPATIBILITY Ruman factors in the study of information input devices --- communication device compatibility with operator [RAE-LIB-TRANS-1728] N74-26633 SYSTEMS BNGINBERING Systematic approach in medical support of long space flights N74-26551 SYSTEMS STABILITY Coacerwate systems and origin of life 174-33290

T

TACHISTOSCOPES Task requirement and bemifield asymmetry in tachistoscopic partial report performance 174-32516 TARGET ACQUISITION The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity [IZF-1974-2] N74-25640 display in comparison with a panel display; λn target detection performance [AD-775993] TASK COMPLEXITY N74-26636 Dynamics of psychic performance during continuous 72-hour wakefulness ₩74-26558 Some peculiarities of communication processes in small groups --- under the influence of phenamine N74-26559 TASKS Precision and unburdening study --- pilot task allocations in conjunction with automatic flight control systems [AD-775699] N74-25644 TASTE The transfer and utilization of Vitamin C as interpreted by its human biological rhythms 174-32012 TECHNOLOGY ASSESSMENT Instrumentation for chronobiologic studies A74-32441 TECHNOLOGY UTILIZATION Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization DEOGEAB [NASA-CR-138502] N74-26526 TELEOPERATORS Remote manipulators as aids in the manned exploration of planetary space 174-34521 TEMPERATURE CONTROL Blood temperature and heat regulation [NASA-TT-P-15630] N74-25630

TREPBRATURE REFECTS Metabolism of lipids and glucides in the white rat during two types of stress: Forced innobilization and heat variations [NASA-TT-F-15605] N7 Nonstationary model of water-heat regime of N74-25620 vegetation cover ¥7#+268pt TENSILE DEPORMATION Deformation and haemolysis of red cells in shear flow 174-32334 TRST ROUTPERNT Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] N74-26619 THERAPY Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balmeotherapy 174-32409 THERBOCHENISTRY Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] N74-2: N74-25636 THERMOREGULATION Effects of changes in plasma volume and osmolarity on thermoregulation during exercise 174-31879 Circadian variations of thermoregulatory response าก ตลก 174-32410 Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man A74-34094 Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature A74-34126 Analytic model for assessing the thermal performance of scuba divers x74-34279 Blood temperature and heat regulation [NASA-TT-F-15630] N Characteristics of human gas exchange in a N74-25630 AFACTERISTICS OF MURAL GAS Exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures N74-26585 THRESHOLDS (PERCEPTION) Thresholds and resolution in human vision - 1 new approach to night vision testing 174-31923 The transfer and utilization of Vitamin C as interpreted by its human biological rhythms A74-32412 Determination of the differential threshold by the bilateral method of constant stimuli **174-32616** Human capacity for absolute estimates of short-sound durations x74-32896 THYROXIDE Phase relationships between circadian rhythms and the environment in humans during hypokinesis A74-32417 TIME DEPENDENCE Sleep and waking in a time-free environment A74-33881 TISSURS (BIOLOGY) Effect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages N74-26598 TOCOPHEROL Bffect of 120-day hypokinesia and some pharmacologically active substances on the metabolic indices of vitanins E, C and B6 N74-26549 TRAINING DEVICES Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training 174-33888 TRANSMITTERS Miniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] Pour channel miniature transmitter for N74-26625 transmitting electroencephalograms from small animals

[RAE-LIB-TRANS-1754]

N74-26634

TRANSTERSE ACCRLERATION Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G N74-26561 TREADMILLS A comparison of three maximal treadmill exercise

protocols A74-34125

Gravitational force as a determinant of turtle-shell growth and shape A74-33882

U

- ULTRASONIC TESTS A sector scanner for real time two-dimensional echocardiography
- N74-34515 DLTRAVIOLET RADIATION Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] N74-25639
- UNDERWATER TESTS Effect of skill in underwater orientation on perception of the gravitational vertical
 - N74-26553 Underwater training as one of the factors increasing vestibular-autonomic stability N74-26574
- URINALYSIS Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects 174-30405
 - Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid ercretion in a bealthy male subject x74-32430
 - Phase relations between components of human circadian rhythus 174-32435
- DRINE
- Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel A74-32434

Y

VASCULAB SYSTEM Clinical-physiological aspects of early forms of autonomic-vascular disorders N74-26606 VEGETATION Nonstationary model of water-heat regime of vegetation cover N74-26891 VENTIATION Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight N74-26528 VERBAL COMMUNICATION The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli 174-32517 Some peculiarities of communication processes in small groups --- under the influence of phenamine N74-26559 VESTIBULAR TESTS Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus 174-33816 Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus A74-33817 Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations N74-26562 VESTIBULES Underwater training as one of the factors increasing vestibular-autonomic stability N74-26574

Some problems in interaction between the vestibular and visual analyzers 174-26605 TTRRIGTON REPRECES Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] R74-2563. Punctions of the central pervous system under the n74-25633 combined effect of stress factors: Ionizing commend effect of stress factors: 10
radiation, accelerations and vibration
{NSSA-TT-F=15363}
VIBRATION PERCEPTION 274-26617 Ruman response to whole-body vibration - An evaluation of current trends A74-31925 VIBRATION TESTS Human limitations in operation of aerospace systems: Circulatory regulation during combined f AD-7772181 N74-26639 VIDICONS Remote measurement of eye direction allowing subject motion over one cubic foot of space 374-34179 VISUAL DISCRIPTINATION The role of stereoscopic vision in ground to ground target acquisition --- noting role of luminous intensity [IZP-1974-2] N74-2564 VISOAL PIBLDS Watchkeeping performance as a function of certain N74-25640 properties of the viewing situation 174-31924 Task requirement and hemifield asymmetry in tachistoscopic partial report performance 170-32516 On the traffic behavior of a man with homonymous hemianopsia of the right half of the visual field [IZF-1974-3] ¥74-25641 VISUAL PRECEPTION Directionally selective light adaptation - A visual consequence of receptor disarray ⁶ 87#−32637 Coordination of head and eye movements to fixate continuous and intermittent targets 174-32638 Curvature detectors in human vision --- retinal color adaptation and line orientation 174-32737 Some problems in interaction between the vestibular and visual analyzers **N74-26605** VISOAL STINULI Similarity judgments modified by feedback x74-32515 Task requirement and hemifield asymmetry in tachistoscopic partial report performance x74-32516 The role of hemispheric specialization in the analysis of STROOP stimuli --- cerebral processing of color/color-name stimuli x74-32517 Coordination of head and eye movements to firate continuous and intermittent targets A74-32638 Operant conditioning of single-unit response patterns in visual cortex A74-32736 Effect of the advance notice of reactions on the reaction time 174-33100 Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information 174-33544 VISUAL TASKS Watchkeeping performance as a function of certain properties of the viewing situation x74-31924 Task requirement and hemifield asymmetry in tachistoscopic partial report performance A74-32516

W

WAKEPOLNESS The rhythms of sleep and waking

A74-32424

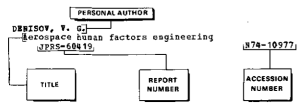
Rapid eve movements during sleep and wakefulness 174-32426 Rffects of acute shifts in circadian rhythus of sleep and wakefulness on performance and mood A74-32437 Sleep and waking in a time-free environment 174-33881 Dynamics of psychic performance during continuous 72-hour wakefulness N74-26558 WASTE DISPOSAL The design and fabrication of a prototype trash compacting unit --- for long duration space nissions [NASA-CE-134292] 874-25627 B^{H+2DOJ} Experimental study of a method for the partial oxidation of the products of man's wital functions N74-26568 Direct oxidation of strong waste waters, sigulating combined wastes in extended-mission space cabins [NASA-CB-1386071 N74-26629 WATER BALANCE Nonstationary model of water-heat regime of vonetation cover 874-26891 NATER TRAPERATURE Analytic model for assessing the thermal performance of scuba divers A74-34279 GATER VAPOR Nonstationary model of water-heat regime of vegetation cover N74-26891 WAVE ATTENUATION Wave transmission characteristics and anisotropy of canine carotid arteries 374-34504 WAVE DISPENSION Have transmission characteristics and amisotropy of canine carotid arteries 874-94504 RETORNTRSSBESS Space Levkoi --- during astronaut adjustment to weightlessness [AD-776944] N74-75634 [AD-770344] Conversation with space --- experiments on weightlessness Soyuz 13 flight [AD-776933] WEIGHTLESSNESS SIMULATION N74-25635 Effects of simulated weightlessness on responses of untrained men to +G2 acceleration 374-34107 TOBK A concept of operator workload in manual wehicle operations [PB-14] N74-25638 WORK CAPACITY A comparison of three maximal treadmill exercise protocols 374-34125 WORK-BEST CYCLE Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule N74-26543 5tudy of psychic performance during modification of the daily schedule N74-26557 Principles in formulating optimum sleep and wakefulness regimes for man during prolonged space flights

N74-26611

Personal Author Index

AEROSPACE MEDICINE AND BIOLOGY / A Continuing Bibliography (Suppl. 132) SEPTEMBER 1974

Typical Personal Author Index Listing



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

A ABRANOV, I. B. Effect of hypoxia at normal barometric pressure on thermotography of the skin and human body temperature N74-26583 Buman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures N78-26584 Characteristics of bunan gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different appient temperatures 874-26585 ADOBP, A. Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoran) and corticosteroids [NASA-TT-P-15657] N74-256: N74-25631 AGNEN, B. W., JR. Sleep and waking in a time-free environment A74-33881 AKHUBOY, A. A. Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation N74-26531 AKOPOVA. A. A. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures 174-32885 ALEXANDER. J. K. An analysis of the left ventricular response to isometric exercise A74-34944 ABELANG, M. Effect of the advance notice of reactions on the reaction time 174-33100 ABDRETSOV, V. A. Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight N74-26528 ANDREYEVA. ¥. G. Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations N74-26562

ABLIKER, M. Wave transmission characteristics and anisotropy of canine carotid arteries 174-34504 ANNIS, J. P. Cycles in metabolism and heat loss N74-25627 [NASA-CR-134293] ANTIPERG, D. B. Study of cholesterol metabolism in dogs exposed to three year chronic gamma irradiation N74-26531 ANTONENKO, L. V. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Sovuz-8 spaceships N74-26529 ANTOHOV, I. I. Ruman skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures N74-26588 Characteristics of human gas exchange in a hyperoxic gas medium at normal atmospheric pressure and at different ambient temperatures N74-26585 ANTONOVA, V. T. CUNUA, V. 1. Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships x74=26530 APABASYUK, 0. %. Bxperience in constructing a system for the automatic processing of physiologic information N78-26532 ARDILA, R. Macroscopic isotropy of lung expansion 374-31990 ARNSTRONG, G. C. Sunnary of the allocation of control tasks program [AD-775696] N74-25643 ASHBAN, P. U. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 AUFFRET, R. Spinal injury after ejection [NASA-TT-P-15702] N74-25632 В BAARLI, J. Radiobiological considerations of heavy particle beams and high energy radiation 174-34816 BABITAK, V. I. Some problems in interaction between the vestibular and visual analyzers N74-26605 BARCHAS, J. D. Brain serotonin and pituitary-adrenal functions A74-33399 BARNES, J. H. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode 174-32402 BARTTER, F. C. A study of periodicity in a patient with hypertension - Relations of blood pressure, bornones and electrolytes

174-32405

BASTUS, S. T.

BARTUS, R. T. Evidence for a possible memory impairment resulting from nitrogen narcosis in the Rhesus monkey [AD-775871] N74-26624 BAZERNOV, Y. I. The effect of adaptation to cold on the energy of muscular activity [RAB-LIB-TRANS-1749] N74-26623 BECKER, R. A. Cerebral ultrastructure in experimental hypoxia and ischemia A74-34654 BEERI, G. A. New techniques for the analysis of manual control systems [NASA-CR-138515] N74-26628 BELL, R. A. Natchkeeping performance as a function of certain properties of the viewing situation 374-31974 BENEVOLENSKAYA, T. Y. Effect of accelerations, prolonged hypokinesia and their total effect of tolerance to a physical load test N74-26533 BERGER, P. Brain serotonin and pituitary-adrenal functions A74-33399 BERGER, B. J. Bffects of acute shifts in circadian rhythms of sleep and wakefulness on performance and mood A74-32437 BBBLIN, L. В. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885 BEVAN, W. Watchkeeping performance as a function of certain properties of the viewing situation A74-31924 BE2EANOV, V. T. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity A74-32895 BICKERT, W. Results of an audiogram analysis in a light bomber wing 174-33847 BIRK, R. B. Approach to a reliable program for computer-aided medical diagnosis 174-33886 BISSERET, A. Human factors in the study of information input devices [RAE-LIE-TRANS-1728] N74-26633 BLACK, M. J. Bchocardiographic features of congestive cardionyopathy compared with normal subjects and patients with coronary artery disease A74-34516 BLATTNANN, H_ Radiobiological considerations on space research A74-34818 BOBROVA. N. N. Effect of 120-day hypokinesia on human chromosomes 174-26535

BORHOV, B. B. Effect of skill in underwater orientation on perception of the gravitational vertical

N74-26553 BOKOVA, N. V. Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats N74-26614 BOLDOV, V. A. Change in some seismocardiographic indices during 120-day hypokinesia N74-26538

BOBIN, R. L. Cardiovascular response of young men to diverse stresses A74-33876

BOURGOIN, J. Y. Circadian rhythm in plasma ACTH in healthy adults A74-32407 PERSONAL AUTHOR TRDRY

BOUTRY, G. A. First images obtained by auto-television of the buman body using its radiation in the middle infrared region [NTC-74-11927] N74-26589 BOTKOVA, 0. I. Effect of accelerations, prolonged bypokinesia and their total effect of tolerance to a physical load test N74-26533 BRAGINA, M. P. Colicinogenic characteristics of escherichia isolated from human subjects during confinement in an isolation chamber N74-26534 BRANNELL, H. A comparison of three maximal treadmill exercise protocols A74-34125 BRENGELMANN, G. L. Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature A74-34126 BRITVAB, I. I. Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-26536 BROWN, P. A., JR. Why is so little known about the biological clock A74-32439 BROWN, P. S. 27-hour-day effects on reproduction and circadian activity period in rats A74-32423 BROCE, C. J. Operant conditioning of single-unit response patterns in visual cortex A74-32716 BUCHEL, L. Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-P-15605] N74-25629 BUBCKER, H-Space biophysics and cosmic rays A74-34815 Biostack experiment on board of Apollo 16 to investigate the biological effects of individual heavy ions of cosmic rays A74-34619 BUBHLNEYER, K. Cardiac output and orygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] N74-26591 BULIGINA, A. M. Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26588 BUTUSOV, A. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship N74-26537 BUVET, R. Pre-enzymic origin of metabolic redox processes and of the energy storage processes A74-33295 С CAMPBELL, B. O. Hydrocortisone and ACTH levels in manned spaceflight A74-32419

CABRACK, D. L. Precision and unburdening study [AD-775699] N74-25644 CARRAMAY, J. B. Biniature multichannel biotelemeter system

PERSONAL AUTHOR INDEX

CARTER, J. H. Southwest Research Institute assistance to WASA in biomedical areas of the technology utilization Program [NASA-CE-1385021 874-26526 CAVALLERI, A. Circadian rhythms in urinary excretion of 17-bydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects 378-32106 CHAPPBLLE, E. W. Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] N74-26619 CHBRNISH, T. G. Reliability of arterial pressure measurements made by persons not having a medical education N70-26569 CHIBKOV, A. A. Underwater training as one of the factors increasing vestibular-autonomic stability N78-26574 CHIZHIZHIKOVA, G. I. Bxperimental study of a method for the partial oxidation of the products of man's vital functions N74-26568 CHOSY, L. Pulmonary patho-physiology of industrial disability 174-32443 CLARK, B. Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information 374-33544 CLARK, N. E. Gravitational force as a determinant of turtle-shell growth and shape A74-33682 CLARKE. H. J. Human response to whole-body vibration - An evaluation of current trends A74-31925 COBLE, A. J. Summer Institute in Biomedical Engineering, 1973 [NASA-CR-138462] N74-25636 COBEN, M. M. Biochemistry, ultrastructure and physiology of cerebral anoxia, hypoxia and ischemia A74-34652 Biochemistry of cerebral anoria, hyporia and ischemiz A74-34653 Cerebral ultrastructure in experimental hypoxia and ischemia 174-38654 CONTR. T. Assessment of organism efficiency while working in breathing apparatus [RAE-LIB-TRANS-1699] 874-26630 CORYA, B. C. Behocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease A74-34516 COVAULT, C. Skylab aids design of maneuvering unit A74-32250 CHOW. W. L. Aviator's breathing oxygen contaminant detector [AD-775727] N74-26638 COLCLASURE, D. P. Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program [NAŠA-CR-138502] N74-26526 CUBRIBGHAN, R. P. Comparison of the effectiveness of a conventional presentation vs. a media presentation of naval aerospace physiology refresher training A74-33888 CORTIS, G. C. Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy nale subject A74-32430

D

DICATI. R. Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age a74-32463 A study on the possible presence of a thyrotropin serum levels rhythmicity in man 17/- 22/08 DARTAU, L. A. Modeling of a complex of systems of the organism which are associated with blood circulation and carrying out of physiological experiments with this complex 174-32747 DAVIS, G. A comparison of three maximal treadmill exercise protocols 174-34125 DAVIS, R. The role of hemispheric specialization in the analysis of STROOP stimuli 174=32517 DE WIED, D. Drug effects on neuroendocrine regulation: Proceedings of the International Symposium Snowmass-at-Aspen, Colo., July 17-19, 1972 170-33396 DBCICCO, B. T. Effects of mutation and some environmental factors on the physiology and pathogenicity of selected bacteria N74-26621 DEGTYAREV. V. A. Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 DELAHAYE, R. P. Spinal injury after ejection [NASA-TT-F-15702] N74-25632 DELEA, C. S. A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes 174-32405 DELMAN, A. Cardiovascular circadian rhythm in man 370-32000 DELOATCH, E. M. Summer Institute in Biomedical Engineering, 1973 [NASA-CE-138462] N74-25636 [NASA-CR-138462] DEMPSET, J. A. Pulmonary patho-physiology of industrial disability A74-32443 DILLON, L. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 DODGE, C. H. Gravitational force as a determinant of turtle-shell growth and shape A74-33682 DOPICO, G. A. Pulmonary patho-physiology of industrial disability A74-32443 DOBOSHEV, V. G. Dynamics of circulatory indices in the crew of the Salvut orbital station during an examination under rest conditions N74-26604 DOTSEEKO, B. A. Changes in the morphological composition of the blood and bone marrow during hypokinesia and pressure chamber training N74-26536 DUBOYA, S. B. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity A79-32895 DZERZHANOVSKATA, V. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -

N74-26529

PERSONAL AUTHOR INDEX

Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530

DZHALAGONIIA, SH. L. Daily dynamics of conditioned activity and of some vegetative functions in experimental neurosis in monkeys A70-32890

DZHARAKIAN, T. K. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885

Ε

EDWARDS, N. T. Gravitational force as a determinant of turtle-shell growth and shape

A74-33882 EBRENSTEIN, W. The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RHE-LIB-TRANS-1702] x74-26622 EBRET, C. F. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and orygen induction of the ultradian mode

- A74-32402 ENDRES, L
- Approach to a reliable program for computer-aided medical diagnosis A74-33886
- EVBEIBOVA, T. B. Coacervate systems and origin of life A74-33290

F

- **PEDOBERKO, B. S.** Cytological and cytogenetic effects in the cells of Eacteria and mammals under the influence of accelerated heavy ions x74-26597
- FRIGENBAUN, R. Echocardiographic features of congestive cardiomyopathy compared with normal subjects and patients with coronary artery disease 174-34516
- PLBCK, A. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia A74-32431
- FOFANOY, V. I. Hydrogen bacteria as a possible source of protein in food for man and animals
- N74-26600 POX. S. M. From proteinoid microsphere to contemporary cell -
- Pormation of internucleotide and peptide bonds by proteinoid particles A74-33293
- FRAISSE, P. Cues in sensori-motor synchronization A74-32429
- FREEDY. A. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] 874-26637
- PRITZ-NIGGLI, H. Radiobiological considerations on space research A74-34818
- PROBLICHER, V. F., JR. A comparison of three maximal treadmill exercise protocols 174-34125
- PURUSBIMA, D. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms
 - A74-32427

G

GAASCE, W. H. An analysis of the left ventricular response to isometric exercise 374-349an GALLAGERE, T. F. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms 174-32427 GANBLE, J. P. What's next in energy absorption of restraint systems [SAE PAPER 740372] A74-34802 GAVBIROV, Y. I. Dynamics of human cardiac sinus rhythm in experiments with inversion of the work and rest schedule N74-26543 GENKIN, A. G. Problem of coronary insufficiency in patients suffering from vibration disease caused by the effect of general vibration [AD-775119] N74-25633 [AD-//5119] GEORGE, E. A. Instrument flight preference and field dependence [AD-776373] N74-2564 GEREITZEN, F. Adaptation of circadian rhythus in urinary N74-25645 excretions to local time, after rapid air travel A74-32434 GISPEN, W. Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 174-33396 GJESSING, L. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia 174-32831 GLUSBINSKIY, M. V. Salitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols ¥74-26588 GOLD, E. H. Circadian rhythm of ACTH and growth hormone in human blood - Time relations to advenocortical /blood and urinary/ rhythms 374-3240B GOLDBURT, S. N. Human capacity for absolute estimates of short-sound durations A74-32896 GOLDEN, D. P. Apparatus and method for processing Korotkov sounds [WASA-CASE-MSC-13999-1] W74-26626 GOLOVANOV, Y. Space Levkoi [AD-776944] GOODMAN, R. M. N74-25634 Instrumentation for chronobiologic studies A74-32441 GORIZONTOV, P. D. The effect of factors related to the conquest of space I NASA-TT-F-153221 N74-26594 GRAYBIRL, A. Comparison of five levels of motion sickness severity as the basis for grading susceptibility A74-33880 GREGSON, R. A. H. Similarity judgments modified by feedback 174-32515 GRESTY, M. A. Coordination of head and eye movements to fixate continuous and intermittent targets A74-32638 GRIPPITH, J. H. A sector scanner for real time two-dimensional echocardiography 174-34515 GRIGORYEV, A. I. Study of renal functioning in healthy subjects using the radioisotopic renography method during a 120-day period of experimental hypokinesia N74-26541

JACOBSON, I. D.

GRIGORYBY, I. G. Cytological and cytogenetic effects in the cells of bacteria and gapmals under the influence of accelerated heavy ions N74-26597 GEINIO, L. P. Effect of 120-day hypokinesia on human chromosomes N74-26535 GUENTHER. R. Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy A74-32409 GURVICH, G. I. Investigations in the field of aviation medicine at the Military-Hedical Academy imeni 5. M. Rirov (on the 175th anniversary of the Military-Medical Academy imeni S. M. Kirov) 874-26615 GURYEVA, T. s. Dtilization of the wastes in a bioengineering complex in a life support system 174-26544 Experimental study of a method for the partial oxidation of the products of man's vital functions N74-2656B GUSEV, I. V. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from

ability of irradiated bone marrow cells from guinea pigs in monolayer cultures A74-32885

Η

HALBERG, F. Chronobiology A74-32401 A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes λ74-32405 Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rhythms A74-32408 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy 174-32409 Clinical aspects of blood pressure autorhythmometry 374-32414 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia A74-32431 HARTMANN, J. F. Cerebral ultrastructure in experimental hypoxia and ischemia 174-34654 HASSEN, A. Cardiowascular circadian rhythm in man 374-32444 HAUS. R. Circadian rhythm of ACTH and growth hormone in human blood - Time relations to adrenocortical /blood and urinary/ rbythms A74-32408 Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balmeotherapy 374-32409 HAYDEN, M. Rapid eye movements during sleep and wakefulness A74-32426 HELLMAN, L. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms A74-32427 HENRY, G. L. A sector scanner for real time two-dimensional echocardiography 174-34515 Error guantization effects in compensatory tracking tasks HESS, R. A. A74-33421 HILDBBRANDT, J. Macroscopic isotropy of lung expansion A74-31990

HILDERBRANDT, G. Circadian variations of thermoregulatory response in man 174-32410 HILLMAN, D. C. Correlation coefficients for ranked angular variates 174-32442 HOPFLEB, G. W. Apparatus and method for processing Korotkov sounds [NASA-CASE-MSC-13999-1] N74-26626 HOFFMANN, G. The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with particular regard to muscle glycogen [RAE-LIE-TRANS-1702] N74-26622 BOPEANN, M. A. Instrument flight preference and field dependence [AD-776373] HORIE, T. N74-25645 Macroscopic isotropy of lung expansion A74-31990 . HORNECK, G. Radiobiological space flight experiment A74-34820 BORNSETE, J. P. An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance [AD-775993] N74-N74-26636 HOSBIZARI, T. Biorhythms of a nonhuman primate in space A74-32416 HOUCK, J. C. Investigation of the effect of stress on the chemistry, metabolism, and biophysics of collagen [NASA-CR-138591] N74-26616 HYATT, K. H. Effects of simulated weightlessness on responses of untrained men to +Gz acceleration

A74-34127

I.

IGNATOV, A. A. Brperience in constructing a system for the automatic processing of physiologic information N74-26532 IGNATOVA, G. G. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530 IKELS, R. G. Aviator's breathing oxygen contaminant detector [AD-775727] N74-26638 ISANIN, N. A. Theoretical evaluation of the percentage of particles of a monodisperse aerosol reaching the alveolar zone of the lung N74-26579 IVANOV, S. Anglocardiographic diagnosis of aortic insufficiency in cases of ventricular septal 'defect associated with partial prolapse of the aortic valve 174-34505 IVASHKINA, N. A. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Sovuz-8 spaceships ¥74-26529

Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530

J

JACOBSON, I. D. The comfort and satisfaction of air travelers -Basis for a descriptive model 874-31922 JACOBSON, L. B. Effects of simulated weightlessness on responses of untrained men to +Gz acceleration 374-34127 JANNS, D. W. A concept of operator workload in manual vehicle operations N74-25638 FPB-14] JOHNSON, J. M. Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature A74-34126 JUBGCK, J. R. From proteinoid microsphere to contemporary cell -Formation of internucleotide and peptide bonds by proteinoid particles A74-33293 JUZNIC, G. Biomedical science and cardiovascular dynamics A74-34064 Hemodynamic stress and relief of the heart A74-34065

Κ

RALBPLEISCH, J. H. Cardiovascular response of young men to diverse stresses A74-33876 RALMYKOVA, H. D. Bynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 KALUZNY, J. Determination of the differential threshold by the bilateral method of constant stimuli 174-32616 KABBAUKHOV, V. N. Coacervate systems and origin of life A74-33290 KARSON, S. Personality differences between male and female air traffic controller applicants A74-33878 REOSIAN, J. Life's beginnings - Origin or evolution A74-33297 KELAFONINA, V. F. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated beavy ions N74-26597 EHBELKOV, V. P. Evaluating the functional capabilities of the body under the combined influence of extremal factors N74-26586 REORELOVA, C. S. Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spaceship crews during flight with a duration up to a month N74-26567 REBUST, U. R. Coacervate systems and origin of life A74-33290 KILIAN, H. J. Aviator's breathing oxygen contaminant detector [AD-775727] 874-26638 RIBILLOV, 0. I. Cell changes in rat livers during hypokinesia N74-26599 KIBILLOVA, Z. A. Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-26604 KIBTANOV, V. A. Pulmonary volumes and uniformity of ventilation of two cosmonauts making an 18 day space flight N74-26528 KIRZHNER, V. H. The equation of evolution and the limit theorem for general genetic systems without selection A74-32880

KLEIN, K. E. The resynchronization of human circadian rhythms after transmeridian flights as a result of flight direction and mode of activity A74-32436 KLEINWARCHTER, H. Remote manipulators as aids in the manned exploration of planetary space ¥74-34521 KLINOVSKAYA, L. D. Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 KNAPP, C. F. Human limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses [AD-777218] N74-26639 KNAPP, E. Cosinor mapping of physiologic and psychologic variables in 10 healthy men before and during balneotherapy 174-32409 KNONOVALOV, B. Conversation with space [AD-776933] N74-25635 LAD-110000, ROCH, D. L. Effect of type of aversive event and warning signal duration on human avoidance performance A74-318 A74-31882 ROCH. E. R. Aquatic plant survives in simulated Jovian National Suffrees in Summary Contentions the atmosphere. Pirst studies concerning the assimilation of C-14 methane by Blodea canadensis [NASA-TT-P-15718] N74-26620 ROBAIG, P. H. Blood temperature and heat regulation [NASA-TT-P-15630] N74-25630 ROLCHIN, Y. V. Effect of 120-day bypokinesia and some pharmacologically active substances on the metabolic indices of vitamins B, C and B6 N74-26549 KOLEBEYEVA, L. Y. Effect of narcotics on animal body reactivity during hypokinesia 874-26546 Response of the animal body to central nervous system stimulants during hypokinesia ¥74-26547 ROMAROVA, L. M. Systematic approach in medical support of long space flights x74-26551 KONDRAKOV, V. E. Evaluation of the functional state of the myocardium in flight personnel determined from clinical-instrumental investigations N74-26610 ROBBILOVA, L. N. Underwater training as one of the factors increasing vestibular-autonomic stabilit 174-26574 KOSHCHRYBYA, L. A. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated heavy ions N74-26597 ROTOVSKAYA, A. R. The effect of factors related to the conquest of space [NASA-TT-P-15322] N74-26594 KOVALENKOVA, V. E. Hydrogen bacteria as a possible source of protein in food for man and animals 874-26600 KOVYGIN, G. F. Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26588 KOZHARINOV, V. I. Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity N74-26550

KOZLOVA, A. R. Diet during a yearlong medical engineering N74-26548 KRAFT, N. Four channel miniature transmitter for transmitting electroencephalograms from small anigals [BAE-LIB-TRANS-1754] REASAVIN, Y. A. N74-26638 Cytological and cytogenetic effects in the cells of bacteria and nammals under the influence of accelerated heavy ions N78-26597 KRASOTCHEBRO, L. H. Utilization of the wastes in a bioengineering complex in a life support system N78-26588 KRETSCHER. The influence of an oral administration of glucose on human carbohydrate and fat metabolism during work, with marticular regard to muscle glycogen [RAE-LIB-TRANS-1702] x74-26622 KRIEBEL, J. Changes in internal phase relationships during isolation 174-32421 RUBEL, J. Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia 174-32431 KURASEVILI, A. Y. ASEVILL, A. I. Some problems in interaction between the vestibular and visual analyzers 874-26605 KUTASOVA, B. V. The effect of cystamine on the colony-forming ability of irradiated bone marrow cells from guinea pigs in wonolayer cultures 374-32885 KUZMBNKO, N. V. Experimental study of a method for the partial oxidation of the products of man's vital functions N74-26568 L LARATUA, D. J. Circadian rhythm of ACTH and growth hormone in /blood and urinary/ rhythms 174-32408 LALLY, D. A. Ventilatory responses to exercise in divers and non-divers 174-31991

LAEPKIN, S. L. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CR-138599] N74-26590 LANCASTER, B. C. A comparison of three maximal treadmill exercise

protocols LAPSHINA, N. A.

LAPSEINA, H. A. Dynamics of circulatory indices in the crew of the Salyut orbital station during an examination under rest conditions N74-2660h

LAESOF, S. J. Period analysis of EEG signals during sleep and post-traumatic coma

A74-33887 LASOGGA, P. Effect of the advance notice of reactions on the

reaction time A74-33100

LE PORT, L. Pre-enzymic origin of metabolic redox processes and of the energy storage processes A74-33295

LEACH, C. S. Phase relationships between circadian rhythms and the environment in humans during hypokinesis \$74-32417

Hydrocortisone and ACTH levels in manned spaceflight A74-32419

LEONTYEVA, E. T. Experimental data on decompression disorders accompanying atmospheric rarefraction ¥74-26573 LESSARD, C. S. Period analysis of EEG signals during sleep and post-tranuatic coma 674-33887 LEVINE, H_ A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes Clinical aspects of blood pressure autorbythmometry A74-32414 170-32005 LEWIS, S. A. The paradoxical sleep cycle revisited A74-32425 LI. S. Y. Cell changes in rat livers during hypokinesia ¥74-26599 LITSON. A. H. Principles in formulating optimum sleep and wakefulness regimes for wan during prolonged space flights N74-26611 LIUBICH, IV. I. The equation of evolution and the limit theorem for general genetic systems without selection 174-32880 LIVSHITS, N. N. Functions of the central pervous system under the combined effect of stress factors: Tonizina [NASA-TT-P-15363] #74-26617 LLOYD, B. B. A wethod for obtaining data and equilibrium constants for the haemoglobin-oxygen equilibrium in witro 174-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-orygen equilibrium in vitro 174-31993 LOSEV, S. S. Change in human heat exchange indices under the influence of microclimatic stressors N74-26581 LOTENS, W. A. The role of stereoscopic vision in ground to ground target acquisition [IZF-1974-2] N74-¥78-256R0 LOYELOCK, J. R. Homeostatic tendencies of the earth's atmosphere 174-33282 LYAMIN, Y. H. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530 Physiologic reactions of cosmonauts registered ysiologic reactions or cosmonauss roganized during flight of the Soyuz-9 spaceship N74-26537 M

BACHINSKIY, G. V.
 Physical performance and functional state of the cardiorespiratory system in man after ten-day confinement in a hyperoxic medium
 N74-26555
 MACLEOD, D. I. A.
 Directionally selective light adaptation - A visual consequence of receptor disarray

A74-32637 MAKABOY, S. M. Bffect of skill in underwater orientation on perception of the gravitational vertical N74-26553

MALININ, I. D. Study of organization of a flier's attention during instrument flight N74-26609

MALKIN, V. B.

MALKIN, V. B. Changes in the electrocardiogram during acute hypoxia and their significance N74-26607 ANNONTOVA, T. V. Coacervate systems and origin of life 174-33290 HANOVISEV, G. A. Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment N74-26556 MARGULTS. L. Homeostatic tendencies of the earth's atmosphere 174-33282 MARKARYAN, M. V. Effect of an increased carbon dioxide content on the phagocytic activity of neutrophils and the level of sialic acids in the human blood ×74-26608 MARKOV. S. N. Underwater training as one of the factors derwater training as one or the future increasing vestibular-autonomic stability N74-26574 MARKOVA, N. A. Utilization of the wastes in a bioengineering complex in a life support system N70-26584 MARKS, B. H. Brug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 174-33396 MARTINEZ, J. The confort and satisfaction of air travelers -Basis for a descriptive model A74-31922 BATIS, P. Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] N70-25628 [MASATIFF[5333] M/4-236. MATSHEV, B. I. Clinical-physiological aspects of early forms of autonom c-vascular disorders N74-26606 MCCRILOUGE, M. L. Human response to whole-body vibration - An evaluation of current trends A74-31925 ACCUTCHEON, E. P. Bunan limitations in operation of aerospace systems: Circulatory regulation during combined flight stresses FAD-7772181 874-26639 MCDBBROTT, D. J. Cardiovascular response of young men to diverse stresses 174-33876 HCDOBALD, J. C. Approach to a reliable program for computer-aided medical diagnosis A74-33886 **ECEVOY.** D. Low amplitude infradian cycles of urinary 17-hydroxycorticosteroid excretion in a healthy male subject A74-32430 MCPABLAND, B. A. Influence of changing time zones on air crews and passengers A74-33885 MCLABRY, A. D. Enzyme activity in terrestrial soil in relation to exploration of the Martian surface [NASA-CR-138587] N74-26592 HDINARADZE, Y. S. Evaluating the functional capabilities of the body under the combined influence of extremal factors N78-26586 BELTON. C. TON, C. B., JR. Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers 174-33879 BERCHANT, J. Remote measurement of eye direction allowing subject motion over one cubic foot of space

A remote oculometer permitting head movement (AD-776075) 874-26635 [AD-//GV/3] **HEYER, W. J.** A study of periodicity in a patient with hypertension - Relations of blood pressure, hormones and electrolytes A74-A74-12405 MICHAEL, J. A. Neurophysiological effects of hypoxia 174-34655 MIKHAYLOV, V. M. Effect of ten-day presence in a hyperoxic atmosphere on the circulatory reaction under a maximum physical load ¥74-26554 MILLEB, B. P., II Comparison of five levels of motion sickness severity as the basis for grading susceptibility A74-33880 MILLS. J. B. Phase relations between components of human circadian rhythms 178-32035 MILOVANOVA, L. S. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity 174-32895 MOCELLIN, R. Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys [NASA-TT-F-15604] N74-26 N74-26591 MOFFAT, G. H. Bffect of type of aversive event and warning signal duration on human avoidance performance 174-31882 BONTALBETTI, N. Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, debydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects 174-32406 MONTGOMERY, L. D. Analytic model for assessing the thermal performance of scuba divers 174-34279 MORGANE, P. J. Rhythms of the biogenic amines in the brain and sleen A74-32428 NORITZ, W. E. Wave transmission characteristics and anisotropy 174-34504 MORRISETTE, R. A remote oculometer permitting head movement (AD-776075] N74-26635 MORRISSETTE, R. Remote measurement of eye direction allowing subject motion over one cubic foot of space 174-34179 MOYKOVSKIY, L. L. Some data on the functional state of the human cardiovascular system during prolonged presence in a tightly sealed space under the influence of high carbon dioxide concentrations N74-26580 Change in human beat exchange indices under the influence of microclimatic stressors N74-26581 MUENSTER, N. Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 MUEL, B. Contribution on the therapy of systemic Lupus erythematosus with a combination of cyclophosphamide (Endoxan) and corticosteroids x74-25631 [NASA-TT-F-15657] MUTR. M. D. Microfossils from the middle Precamprian McArthur group, Northern Territory, Australia 174-33283

I-34

174-34179

BULLER-WENERG, D. The influence of an oral administration on human carbohydrate and fat metaboli work, with particular regard to muscle [RAE-LIB-TRANS-1702]	sm during
Ν	
NARASHIMA, T.	
From proteinoid microsphere to contempor Formation of internucleotide and pepti by proteinoid particles	ary cell - de bonds
by protectional particles	A74-33293
NABINSKAYA, A. L.	
Study of psychic performance during modi of the daily schedule	
Dynamics of marchia performance during a	N74-26557
Dynamics of psychic performance during c 72-bour wakefulness	N74-26558
NIEDBBBBBGBB, M.	
Control of skin blood flow, sweating, an	d heart
rate - Role of skin vs. core temperatu	re A74-34126
NIBLSER, D.	A/4-34 (20
Effects of changes in plasma volume and on thermoregulation during exercise	_
	174-31879
RIKOLATSV, A. Cosmonaut flight preparation	
[JPR5-62083]	N74-26618
NIKOLOV, I. T.	
Effect of protamine-adenosinetriphosphat	e on the
viability of lethally irradiated rats	N74-26614
NOGEIRE, C.	M14 20014
Studies on ultradian rhythmicity in huma and associated neuro-endocrine rhythus	
	A74-32427
ROGUERA, I. A comparison of three maximal treadmill protocols	exercise
	174-34125
NOVELLO, J. R.	
Psycho-social studies in general aviatio Personality profile of female pilots	u- 11 -
converted browned or frames broom	17 4-33883
NOVIKOVA, A. V. Bydrogen bacteria as a possible source o	f protein
in food for man and animals	- Frocern
NOVIKOVA, T. V.	N74-26600
Some peculiarities of communication proc	esses in
small groups	N74-26559
0	
ODELL, J. H.	
Personality differences between male and air traffic controller applicants	
•	174-33878
OHARA, K. Correlative relationships of response pa	++orne
between body temperature, sweat rate a	nd sodium
concentration is sweat during heat exp	osure in man

Circadian rhythm in plasma ACTH in healthy adults A74-32407

A hypothetic scheme for evolution of probionts

OTHNER, E. Rapid eye movements during sleep and wakefulness

The outer solar system - Perspectives for exobiology A74-33279

OSMANOV, R. A. Human capacity for absolute estimates of short-sound durations

OLIVER, C.

OUEN, T.

OPARIE, A. I.

PANKOVA, A. S. Comparative characteristics of morphological changes in the kidneys of rats during multihour exposure to transverse and longitudinal accelerations with an intensity of four G N74-26561 PANTEY, T. P. Effect of protamine-adenosinetriphosphate on the viability of lethally irradiated rats ¥74-26614 PARKS, R. Some characteristics of fructose 1,6-diphosphatase activity in rat liver [NASA-CE-138599] N74-26590 PAULY, J. E. Chronobiology A74-32401 PAUSCHINGER, P. Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] N74-25628 PERLOW. N. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms A74-32427 PERRY, I. C. Helicopter aircrew fatigue N74-26632 [AGARD-AR-69] PBTROV, A. A. A quantitative model of the excitable myocardium cell. A74-32748 PETROVA, G. M. Efficiency in using the products of formaldehyde condensation in the synthesis of carbohydrates N74-26601 PFINGST, B. R. Operant conditioning of single-unit response patterns in visual cortex A74-32736 PICCIOLO, G. L. Improved method of detecting and counting bacteria [NASA-CASE-GSC-11917-1] 874-26619 PLAKHATHYUK, V. I. Changes in the electrocardiogram during acute hyporia and their significance N74-26607 PLASS. B. Angiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 POIREL, C. Some circadian rhythms in experimental ethology and comparative psychopathology 174-32432 POLESHCHOK, I. P. Change in the ballistocardiogram of healthy and sick persons when breathing oxygen at increased intrapulmonary pressures N74-26587 POLOSA, P. Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age A74-32403 POLYAKOV, B. I. Study of the successive effect exerted on the body by centripetal accelerations with a variable vector and Coriolis accelerations N74-26562 POLYAKOVA, A. P. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonants during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships 874-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship

874-26537

A74-34094

A74-33292

A74-32896

A74-32426

-

POSSTOV, Y. D.

PONSTOV, Y. D. Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships N74-26563 POBOHABEBIXO, Y. A. Study of organization of a flier's attention during instrument flight 874-26609 POPOV. V. V. Experimental study of a method for the partial oxidation of the products of man's vital functions 174-26568 PORTER, J. C. Neuroendocrine systems - The need for precise identification and rigorous description of their operations A74-33397 PORTERPIELD, J. L. Remote measurement of eye direction allowing subject motion over one cubic foot of space A74-34179 POTENKINA, L. S. State of the human gastric secretory function with intake of an artificial ration N74-26560 PREGERAZBENSKAIA, L. A. Hippocanpal theta rbythm and motor activity A74-32893 PRIOUS-GUYONNERAU, H. Metabolism of lipids and glucides in the white rat during two types of stress: Forced immobilization and heat variations [NASA-TT-F-15605] 874-25629 FROCTOR, L. D. Approach to a reliable program for computer-aided medical diagnosis A74-33886 FROPP, H. V. Automatic modeling of saturation and desaturation processes in the body by an inert gas with a change in pressure ¥74-26612

Q

QDAY, V. B. Phase-shifts of circadian rhythms - Definitive representation and quantitative analysis from computer application of the beta-distribution as a model 174-32438

QUINORES, M. A. An analysis of the left ventricular response to isometric exercise

R

BAGULIN, A. P. Possibility of applying the autogenic training method for cosmonauts N74-26565 BANBAUT, P. C. Phase relationships between circadian rhythms and the environment in humans during hypokinesis A74-3241^o A74-32417 RANKIN, J. Pulmonary patho-physiology of industrial disability A74-32443 RASHUSSEN, S. Echocardiographic features of congestive cardionyopathy compared with normal subjects and patients with coronary artery disease 174-34516 RAZOBOVSKII, A. E. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity A74-32895 REDDAN, W. G.

Pulmonary patho-physiology of industrial disability A74-32443

Circadian rhythms in urinary excretion of 17-hydroxycorticosteroids, dehydroepiandrosterone, androsterone and etiocholanolone of two healthy male subjects A74-32006

BICE, J. O. Gravitational force as a determinant of turtle-shell growth and shape A74-33882 RICE. A. Transfer RNA and the translation apparatus in the origin of life A74-33291 RICHARDSON, E. Deformation and haemolysis of red cells in shear flow A74-32334 RIECKERT, 8. Blood supply change in the area of the lower extremities as result of inactivity and its control by trasylol [NASA-TT-F-15599] N74-N74-25628 RINALDO, J. A. Approach to a reliable program for computer-aided medical diagnosis 174-33886 BOSS, L. W. Direct oxidation of strong waste waters, simulating combined wastes in extended-mission space cabins [NASA-CR-138607] 174-26629 ROVELL, L. B. Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature 174~34126 ROZENFELD, M. G. Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 ROZOV, N. V. Constructing medical monitoring equipment for transmitting data through a communication channel with limited capacity 874-26550 RUMMEL, J. A. Bhythmic variation in heart rate and respiration rate during space flight - Apollo 15 A74-324 A74-32418 RUPE, C. E. Approach to a reliable program for computer-aided medical diagnosis A74-33886 RUSOV, M. T. Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 RUSSELL, C. R. Hydrogen depolarized cell pair definition for space station application [NASA-CR-134291] 174-26627 BYLHIKOV, Y. P. Effect of hypokinesia on the lipid composition of the blood and tissues in rabbits of different ages 4-26598 RYZHOV, N. I. Cytological and cytogenetic effects in the cells of bacteria and namnals under the influence of accelerated heavy ions 874-26597

S

SACHENKO, S. K. Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production W74-26602 SANCES, A., JR. Period analysis of EEG signals during sleep and post-traumatic coma A74-33887 SANDLER, H. Effects of simulated weightlessness on responses of untrained men to +Gz acceleration A74-34127 SARKISOV, I. IU. Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus A74-33817 SASSIN, J. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms

A74-32427

A74-34964

PERSONAL AUTHOR INDEX

SATO, H. Correlative relationships of response patterns between body temperature, sweat rate and sodium concentration in sweat during heat exposure in man 174-34094 SAVCEENKO, W. Y. Cytological and cytogenetic effects in the cells of bacteria and manpals under the influence of accelerated heavy ions N74-26597 SAVELIEV, L. N. Sanitary-hygenic evaluation of the protective effectiveness of the Lepestok mask for finely dispersed aerosols N74-26589 SAVELIEVA, G. N. Diet during a yearlong medical engineering experiment N74-26548 SAVILOV, A. A. Study of the human cardiovascular system reaction when performing functional tests during a yearlong experiment N78-26556 SCHEBRER, B. Task requirement and hemifield asymmetry in tachistoscopic partial report performance A74-32516 SCHEWING, L. E. Chronobiology A74-32401 SCHNIT, V. The role of hemispheric specialization in the analysis of STROOP stimuli A74-32517 SCHOPF, J. B. The development and diversification of Precambrian life 174-33284 SEATON. B. A method for obtaining data and equilibrium constants for the baemoglobin-oxygen equilibrium in witro A74-31992 The effects of pH on the equilibrium constants of various models for the haemoglobin-oxygen equilibrium in vitro 174-31993 SEBBING, W. Cardiac output and oxygen intake at rest and during submaximal loads on 8-14 year old boys N74-26. N74-26591 [NASA-TT-F-15604] SEIDABETOV, B. A. Effect of marcotics on animal body reactivity during hypokinesia N74-26546 SHADBINTSBY, I. S. Experience in constructing a system for the automatic processing of physiologic information N74-26532 SEAKEBOVICE, A. R. Quantitative characteristics of local blood flow in the human brain and their dependence on psychic activity A74-32895 SECHERAHOV, E. E. Human capacity for absolute estimates of short-sound durations A74-32896 SHCHIGOLEY, V. V. Some parameters of hemodynamics and energy expenditures of crew members of the Soyuz-6, 7 spaceships N74-26563 SEIBKNAN, P. G. Operant conditioning of single-unit response patterns in visual corter A74-32736 SEIPLEY, T. Thresholds and resolution in human vision - A new approach to night vision testing A74-31923 SHIPOV, A. A. Coriolis acceleration and precessional angular acceleration as adequate stimulants of various sections of the vestibular apparatus A74-33817

SEMELEV, L. A. A hypothetical pechanism of data processing in neuron dendrites A74-32749 SIEGEL, S. E. Toxicology: Mechanisms of deuterium oxide action, part 2 [NASA-CR-138616] N74-26593 SIGNON, J. L. Southwest Research Institute assistance to NASA in biomedical areas of the technology utilization program N74-26526 Í NAŠA-CR-1385021 SILETSKATA, L. A. Bydrogen bacteria as a possible source of protein in food for man and animals 974-2660 N74-26600 SIMPSON, H. W. The human circadian system and aerospace travel A74-32420 Phase analysis of the somatic and mental variables in Gjessing's case 2484 of intermittent catatonia A74-32431 SINYAK, G. S. Experimental study of a method for the partial oxidation of the products of man's vital functions N74-26568 SIBYAR, Y. Ι. Synthesis of methyl alcohol from CO2 and H2 as an intermediate product of carbohydrate production N74-26602 SIRGTENKO, O. D. Nonstationary model of water-heat regime of wegetation cover N7. N74-26891 SIROTININ, N. N. The effect of factors related to the conquest of. space [NASA-TT-F-15322] 874-26594 SHIRBOVA, G. I. Changes in oxygen consumption by the human body under the influence of restricted diet, hypokinesia and centrifuge accelerations N74-26566 SHIRNOVA, W. P. Peculiarities of reaction of the rat cerebellum to exposure to centripetal accelerations after prolonged hypokinesia N74-26603 SHIRBOVA, T. A. Some indices of protein and lipid metabolism in human beings when consuming a ration developed for spacesbip crews during flight with a duration up to a month N74-26567 SHITH, J. J. Cardiovascular response of young men to diverse stresses A74-33876 SMITH, M. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-26637 SHITH, R. C. Susceptibility to anxiety and shift difficulty as determinants of state anxiety in air traffic controllers 174-33879 SHOLVAREK, F. Possibilities of using a pharmacologic autonomic blockage (ganglioplegia) in aviation and cosmonautics N74-26613 SOKOLOV, I. V. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship #74-26572 SOROLOY, I. I. Evaluating the functional capabilities of the body under the combined influence of extremal factors N74-26586 SOLODOVNIK, P. A. Effect of rectilinear accelerations on man with a stable or changing position of the otolith apparatus 174-33816

SOTHERN, R. E. Chronobiologic serial section on 8876 oral resperatures collected during 4-1/2 years by presumably healthy man /age 20.5 years at start of study/ A74-32411 SPELBRINK, 8. Plasma arc welding and plasma arc cutting seen from the viewpoint of industrial health [DRIC-TRANS-3453] N74-25639 SPERADDIO, J. C. Human factors in the study of information input devices [RAE-LIB-TRANS-1728] N74-26633 STREB, R. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-26637 STEPANOV, S. B. Coacervate systems and origin of life A74-33290 STERN, W. C. Rhythms of the biogenic amines in the brain and sleep 174-32428 STREART, A. A comparison of three maximal treadmill exercise protocols 174-34125 STEWART, J. D. Effects of angular acceleration on man - Choice reaction time using visual and rotary motion information A74-33544 STOETZEL, P. Pre-enzymic origin of metabolic redox processes and of the energy storage processes **∆74-**33295 STRENGERS. Adaptation of circadian rhythms in urinary excretions to local time, after rapid air travel A74-32434 STRICKLABD, M. G. Personnel homing system test report analysis [AD-776935] N74-25646 STROBBEL, C. P. Autorhythmometry methods for longitudinal evaluation of daily life events and mood -Psychophysiologic chronotography A74-32413 STROMBYER, C. P., III Curvature detectors in human vision A74-32737 STURRMER, U. Ingiocardiographic diagnosis of aortic insufficiency in cases of ventricular septal defect associated with partial prolapse of the aortic valve A74-34505 SULINO-SAMUYLLO, Z. K. Investigations in the field of aviation medicine at the Military-Medical Academy imeni S. M. Rirov (on the 175th anniversary of the Military-Medical Academy imeni S. M. Kirov) N74-26615 SUBIDA, J. T. Biniature multichannel biotelemeter system [NASA-CASE-NPO-13065-1] N74-26625 SVISTUNOV, I. B. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -N74-26529 Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530 Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship N74-26537 STRINGTON, L. E. Watchkeeping performance as a function of certain properties of the viewing situation A74-31924

Т TAKABA, S. Correlative relationships of response patterns concentration in sweat during heat exposure in man A74-34094 TAKATA, A. Development of criterion for skin burns A74-33884 TALAVRINOV, V. A. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship 874-26572 TARKO, A. M. Rodeling the reliability parameters of organs using one type of finite automatic devices N74-26571 TASE, H. L. An evaluation of the Honeywell 7A helmet-mounted display in comparison with a panel display; target detection performance N74-266 [AD-775993] 174-26636 TAUB, J. H. Effects of acute shifts in circadian rhythus of sleep and wakefulness on performance and wood A74-32437 TEICHGRIBER, W. M. Error quantization effects in compensatory tracking tasks A74-33421 TERNES. J. P. Circadian cyclic sensitivity to gamma radiation as an unconditioned stimulus in taste aversion conditioning A74-32433 THIEL, H. G. An analysis of the left ventricular response to isometric exercise A74-34944 TIRBONCHUK, V. S. Effect of combined UHP and gamma radiation on hemopoiesis A74-35087 TIZUL. A. Y. Evaluating the functional capabilities of the body under the combined influence of extremal factors N74-26586 Clinical-physiological aspects of early forms of autonomic-vascular disorders 874-26606 TOKAREV, S. L. Effect of a modified atmosphere on blood acid-alkali equilibrium N74-26570 TRACY, R. A. Ventilatory responses to exercise in divers and non-divers A74-31991 TROITSKAYA, I. T. Hydrogen bacteria as a possible source of protein in food for man and animals N74-26600 TROUTHAN, S. J. Cycles in metabolism and heat loss [NASA-CR-134293] N74-25627 TURCHANINOVA, V. P. Reliability of arterial pressure measurements made by persons not having a medical education N74-26569 TUBCHINOVA, V. F. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9 spaceship N74-26572 TIDRIBA, R. T. Experimental data on decompression disorders accompanying atmospheric rarefraction N74-26573 Human skin thermotopography and body temperature during prolonged exposure in a hypercaphic atmosphere at normal and reduced barometric pressures

N74-26584

IEGOVOR, A. D.

U URIASE, V. V. Dynamics of gross and spike activity of the striate area of the cerebral cortex under conditions of positive aligentary automatic reinforcement A74-32898 USPENSKAYA, V. A. Efficiency in using the products of formaldehyde condensation in the synthesis of carbohydrates $\frac{374-26}{374-26}$ N74-26601 VAGUE, P. Circadian rhythm in plasma ACTH in healthy adults A74-32407 VANENGELENBURG, W. Calculation of doses of nuclear radiation caused by fallout [REPT-239] N74-25642 VASILIEV, P. V. The effect of factors related to the conquest of space [NASA-TT-P-153221 N70-26598 VASILYEVA, L. V. Hydrogen bacteria as a possible source of protein in food for man and animals N74-26600 VERNIKOS-DANELLIS, J. Phase relationships between circadian rhythms and the environment in humans during hypokinesis A74-32417 Brain serotonin and pituitary-adrenal functions A74-33399 VIDAL, J. J. Biocybernetic control in man-machine interaction [AD-777720] VIGNERI, R. N74-26640 .Chronobiological study on growth hormone secretion in man - Its relation to sleep-wake cycles and to increasing age A74-32403 A study on the possible presence of a thyrotropia serum levels rbythmicity in man A74-32404 VIKTOBOV. A. N. Evaluating the effect of atmospheric purification and regeneration systems on the degree of contamination of the atmosphere by microbes in tightly sealed spaces N74-26539 Role of the atmosphere as a factor on transfer of infection during prolonged isolation of human subjects in sealed rooms N74-26540 VOEGELI, P. Four channel miniature transmitter for transmitting electroencephalograms from small animals [RAE-LIB-TRANS-1754] N74-26634 VOLYNKINA, G. IU. Effect of specific and nonspecific afferentation on the electroniographic activity of buman articulation muscles A74-12897 VOROZETSOVA, S. V. Cytological and cytogenetic effects in the cells of bacteria and mammals under the influence of accelerated beavy ions N74-26597 V05, J. J. On the traffic behavior of a man with homomymous hemianopsia of the right half of the visual field [IZF-1974-3] N74-25641 W WAISSER, B.

An analysis of the left ventricular response to isometric exercise 174-34948

WALKOP, G. A. Gravitational force as a determinant of turtle-shell growth and shape A74-33882

WALRAVEN, J. The role of stereoscopic vision in ground to ground target acquisition [IZF-1974-2] N74-25640 BEBB, P. Cycles in metabolism and heat loss [NASA-CR-134293] N74-25627 WEBB. W. B. The rhythms of sleep and waking 174-32424 Sleep and waking in a time-free environment 174-33881 NEGNAND, B.-M. The resynchronization of human circadian rhythus after transmeridian flights as a result of flight direction and mode of activity 174-32436 BEISER. R. I. Hypothalamic monoamine levels and gonadotrophin secretion following deafferentation of the medial basal hypothalamus A74-33398 MEISBROD, B. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-26637 WEITZMAN, E. D. Studies on ultradian rhythmicity in human sleep and associated neuro-endocrine rhythms 174-32427 WELTMAN, G. Experimental study of man/machine interaction in adaptive computer aided control [AD-775879] N74-26637 WERTHEIMBE, L. Cardiovascular circadian rhythm in man 174-32444 WEVER, R. Different aspects of the studies of human circadian rhythus under the influence of weak electric fields A74-32440 WIEDNEIBE, V. T. Cardiovascular response of young men to diverse stresses A74-33876 VILSON, C- W- H-The transfer and utilization of Vitamin C as interpreted by its human biological rhythms λ74-32412 WINGET C. H. Phase relationships between circadian rhythas and the environment in humans during hypokinesis 174-32017 WOLTHUIS, R. A. Apparatus and method for processing Korotkov sounds [NASA-CASE-#SC-13999-1] N74-26626 WUNDER, C. C. Gravitational considerations with animal rhythms A74-32422 Gravitational force as a determinant of turtle-shell growth and shape A74-33882 WISS, C. R. Control of skin blood flow, sweating, and heart rate - Role of skin vs. core temperature A74-34126 Y YASEEN, A. Cardiovascular circadian rhythm in man 174-32444

- YEGOROV, A. D. Quantitative evaluation of physiologic indices of cosmonauts during flight of the Soyuz-6 -Soyuz-8 spaceships N74-26529
 - Physiologic reactions of cosmonauts registered during flight of the Soyuz-9 spaceship N74-26537
- YEGOVOR, A. D. Some results of using dispersion analysis for evaluating the physiologic reactions of cosmonauts during flight of the Soyuz-3, Soyuz-4, and Soyuz-5 spaceships N74-26530

. ... ,

I-39

YOUSSEP, 2. I. Psycho-social studies in general aviation. II -Personality profile of female pilots 174-336 A74-33883

Ζ

ZECHNAN, F. W. Ventilatory responses to exercise in divers and non-divers

A74-31991

ZEREBIN, A. G. Characteristics of the method for registering the indices of physiologic functions on the Soyuz-9

x74-26572

ZICHAL, K. B. Circadian parameters of the infradian growth mode in continuous cultures - Nucleic acid syntheses and oxygen induction of the ultradian mode A74-32402

ZIMMERMANN, B. Drug effects on neuroendocrine regulation; Proceedings of the International Symposium, Snowmass-at-Aspen, Colo., July 17-19, 1972 A74-33396

h