

NASA

Aerospace Medicine
and Biology
A Continuing
Bibliography
with Indexes

①

NASA SP-7011(301)
September 1987

3711 335 - 3

AD-A279 284

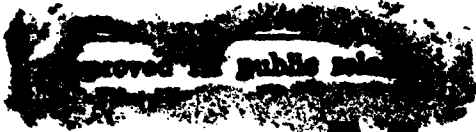


773 94-13318



DTIC
ELECTE
MAY 04 1994
S G D

94 5 03 05 7



DTIC QUALITY INSPECTED 8

Aerospace Medicine and Biology

Aerospace Medicine & Biology
space Medicine & Biology Aer
e Medicine & Biology Aerospace
dicine & Biology Aerospace M
ne & Biology Aerospace Medic
Biology Aerospace Medicine &
gy Aerospace Medicine & Biol
erospace Medicine & Biology
pace Medicine & Biology Aerosp
Medicine & Biology Aerospace
cine & Biology Aerospace Me
& Biology Aerospace Medicine

ACCESSION NUMBER RANGES

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

STAR (N-10000 Series) N87-21846 — N87-23569

IAA (A-10000 Series) A87-35191 — A87-39224

AEROSPACE MEDICINE AND BIOLOGY

A CONTINUING BIBLIOGRAPHY
WITH INDEXES

(Supplement 301)

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 1987 in

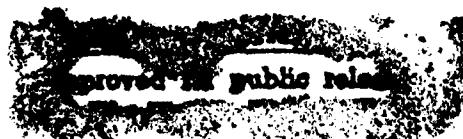
- *Scientific and Technical Aerospace Reports (STAR)*
- *International Aerospace Abstracts (IAA)*.

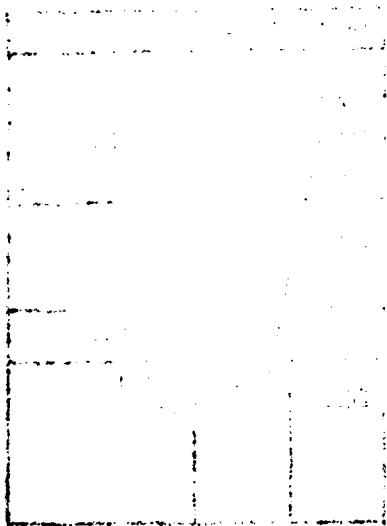
Accession For	
NTIS CRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By	
Distribution /	
Availability Codes	
Dist	Avail and/or Special
A-1	

DTIC QUALITY INSPECTED 3



Scientific and Technical Information Division 1987
National Aeronautics and Space Administration
Washington, DC





This supplement is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161, price code A05.

INTRODUCTION

This Supplement to *Aerospace Medicine and Biology* lists 217 reports, articles and other documents announced during August 1987 in *Scientific and Technical Aerospace Reports (STAR)* or in *International Aerospace Abstracts (IAA)*. The first issue of the bibliography was published in July 1964.

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

Each entry in the bibliography consists of a bibliographic citation accompanied in most cases by an abstract. The listing of the entries is arranged by *STAR* categories 51 through 55, the Life Sciences division. 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. The *IAA* items will precede the *STAR* items within each category.

Seven indexes — subject, personal author, corporate source, foreign technology, contract, report number, and accession number — are included.

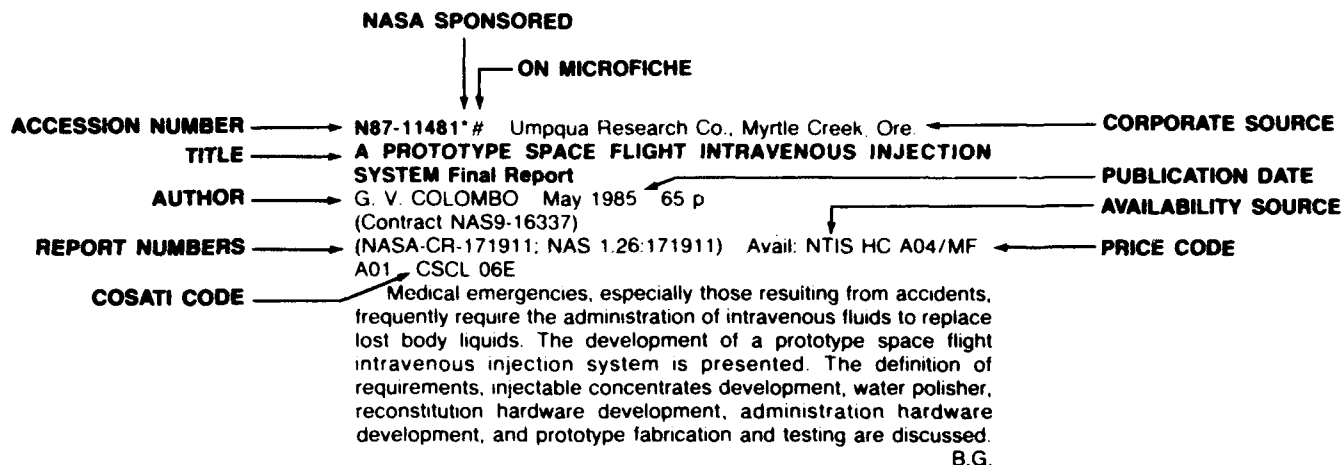
An annual index will be prepared at the end of the calendar year covering all documents listed in the 1987 Supplements.

Information on the availability of cited publications including addresses of organizations and NTIS price schedules is located at the back of this bibliography.

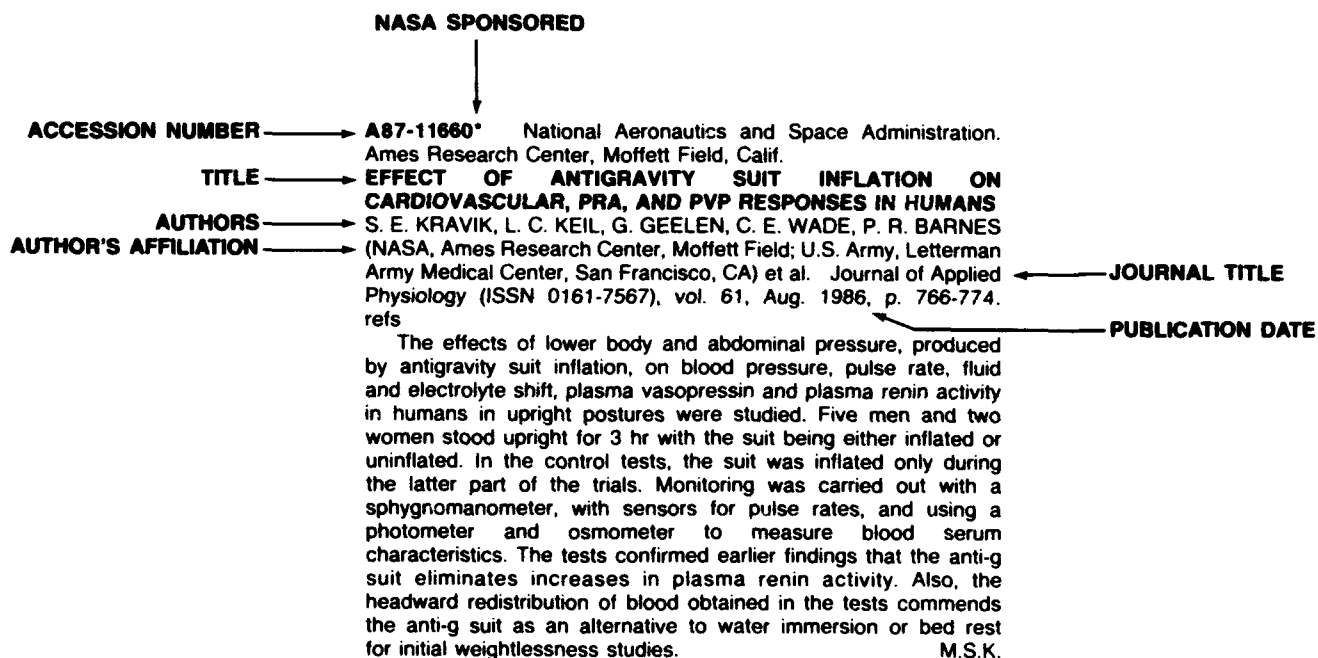
TABLE OF CONTENTS

	Page
Category 51 Life Sciences (General)	181
Category 52 Aerospace Medicine Includes physiological factors; biological effects of radiation; and effects of weightlessness on man and animals.	189
Category 53 Behavioral Sciences Includes psychological factors; individual and group behavior; crew training and evaluation; and psychiatric research.	199
Category 54 Man/System Technology and Life Support Includes human engineering; biotechnology; and space suits and protective clothing.	201
Category 55 Space Biology Includes exobiology; planetary biology; and extraterrestrial life.	214
Subject Index	A-1
Personal Author Index	B-1
Corporate Source Index	C-1
Foreign Technology Index	D-1
Contract Number Index	E-1
Report Number Index	F-1
Accession Number Index	G-1

TYPICAL REPORT CITATION AND ABSTRACT



TYPICAL JOURNAL ARTICLE CITATION AND ABSTRACT



AEROSPACE MEDICINE AND BIOLOGY

A Continuing Bibliography (Suppl. 301)

SEPTEMBER 1987

51

LIFE SCIENCES (GENERAL)

A87-35417

THE EFFECT OF SODIUM PHENYTOIN ON CENTRAL NERVOUS SYSTEM OXYGEN TOXICITY

N. BITTERMAN and A. KATZ (Israeli Naval Hyperbaric Institute; Israel Oceanographic and Limnological Research, Ltd., Haifa) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, March 1987, p. 224-226. refs

The effect of sodium phenytoin on hyperbaric oxygen (HBO)-induced central nervous system (CNS) toxicity was studied in rats. The latency of the epileptic electroencephalographic discharges was measured in 20 phenytoin-treated rats exposed to 6 ATA of 100 percent oxygen, and compared with that of 20 saline-injected rats exposed to the same pressure of pure oxygen. No statistically significant difference was found in the latency between the two groups. In addition, sodium phenytoin failed to suppress or to modify the clinical seizures. Sodium phenytoin blood levels were determined in the rats, and were found to be within the therapeutic range. It is concluded that sodium phenytoin is ineffective in suppressing HBO-induced CNS oxygen toxicity.

Author

A87-35548

HOW PHOTORECEPTOR CELLS RESPOND TO LIGHT

JULIE L. SCHNAPP (California, University, San Francisco) and DENIS A. BAYLOR (Stanford University, CA) *Scientific American* (ISSN 0036-8733), vol. 256, April 1987, p. 40-47.

New information about how light energy is changed into neural signals is reviewed. The molecular events involved in the generation of light-evoked hyperpolarization in rods and cones are described. The molecular basis for the change in rod sensitivity that occurs with changing background light intensity is explained, and the sensitivity of rods and cones to light of different wavelengths is examined. C.D.

A87-35801

KARYOMETRIC CHARACTERISTICS OF THE SENSORIMOTOR CORTEX OF RATS SUBJECTED TO NONUNIFORM GAMMA RADIATION [KARIOMETRICHESKAIA KHARAKTERISTIKA SENSOMOTORNOI KORY KRYV PRI NERAVNOMERNOM GAMMA-OBLUCHENII]

V. P. FEDOROV and I. B. USHAKOV (MZ SSSR, Institut Biofiziki, Moscow, USSR) *Radiobiologiya* (ISSN 0033-8192), vol. 27, Jan.-Feb. 1987, p. 52-56. In Russian. refs

The volumetric and structural alterations of the sensorimotor cortical cell nuclei caused in rats by gamma-ray irradiation of the whole body, the trunk, or the head were studied by light and electron microscopies. Irradiation of the head alone with doses of 50-100 Gy caused an early (2-4 h) increase of nuclear volume without visible structural changes, while at 200 Gy (i.e., at doses at which hyperkinesia and cramps made their appearance) the average nuclear volume decreased. At later times (24-72 h), increases in the nuclear volume were always associated with

structural abnormalities (e.g., dispersed chromatin and chromatin clumps). Irradiation of the trunk alone caused early nuclear volume changes which were opposite to those caused by the same doses of irradiation of the head alone (i.e., a decrease in the latter case as opposed to an increase in the former, and vice versa), while irradiation of the whole body caused very early (0.8 h) shrinkage of nuclear volumes followed by moderate volume increases. I.S.

A87-35802

SPONTANEOUS ELECTRICAL ACTIVITY OF THE RAT CEREBRAL CORTEX DURING MICROWAVE IRRADIATION [SPONTANNAIA ELEKTRICHESKAIA AKTIVNOST' KORY GOLOVNOGO MOZGA KRYV VO VREMIA MIKROVOLNOVOGO OBLUCHENIIA]

V. V. VARETSKII, L. N. GALICH, and V. N. DIACHENKO (Nauchno-Issledovatel'skii Institut Obshchei i Kommunal'noi Gigieny, Kiev, Ukrainian SSR) *Radiobiologiya* (ISSN 0033-8192), vol. 27, Jan.-Feb. 1987, p. 87-91. In Russian. refs

The effect of microwave radiation on the EEG activity of the cerebral cortex were studied in rats irradiated in an anechoic chamber at field densities of 0.1, 1.0, 10, or 35 mW/sq cm. No significant changes were observed at the densities of 0.1 and 1.0 mW/sq cm. At doses of 10 and at 35 mW/sq cm, many of the EEG parameters were found to be altered, with variable and complex changes in different EEG rhythms which depended on the duration and the dose of irradiation. I.S.

A87-35803

INVESTIGATION OF GENETIC EFFECTS PRODUCED BY ACCELERATED CARBON IONS WITH AN ENERGY OF 320 MEV/NUCLEON [ISSLEDOVANIE GENETICHESKIKH EFFEKTOV, VYZVANNYKH USKORENNYMI IONAMI UGLERODA S ENERGIIEI 320 MEV/NUKLON]

I. D. ANIKEEVA, A. V. BALAEVA, E. N. VAULINA, A. I. VIKHROV, L. N. KOSTINA (AN SSSR, Institut Obshchei Genetiki; Institut Mediko-Biologicheskikh Problem, Moscow, USSR) et al. *Radiobiologiya* (ISSN 0033-8192), vol. 27, Jan.-Feb. 1987, p. 103-107. In Russian. refs

The effect of irradiation of seeds of *Arabidopsis thaliana*, *Crepis capillaris*, and *Lactuca sativa* by accelerated carbon ions (320 MeV/nucleon) on the genetic structures of the irradiated seeds and the condition of the young plants grown from these seeds was investigated. In the *Lactuca* and the *Crepis* seeds, radiation caused increases of chromosome aberrations and decreases of mitotic activity; in the *Arabidopsis*, the effect of irradiation was manifested only at the plants' fruiting stage. The observed cytogenic alterations were correlated with the number of direct C-12 hits and the amount of absorbed secondary radiation. I.S.

A87-35804

INTERPHASE DEATH OF THYMUS CELLS CAUSED BY THE COMBINED EFFECTS OF RADIATION AND HEAT AFTER PROPHYLACTIC TREATMENT WITH ALPHA-TOCOPHEROL AND INDOMETACIN (INTERFAZNAIA GIBEL' KLETOK TIMUSA PRI KOMBINIROVANNOM RADIATSIONNO-TERMICHESKOM PORAZHENII NA FONE PROFILAKTICHESKOGO VVEDENIIA ALPHA-TOKOFEROLA I INDOMETATSINA)

R. S. BUDAGOV, N. A. PECHENINA, N. I. RIABCHENKO, L. N. CHUREEVA, and T. I. FILEVA (Nauchno-Issledovatel'skii Institut Meditsinskoi Radiologii, Obrinsk, USSR) *Radiobiologiya* (ISSN 0033-8192), vol. 27, Jan.-Feb. 1987, p. 121-123. In Russian. refs

A87-35951

BIOLOGY OF THERMOPHILIC MICROORGANISMS [BIOLOGIYA TERMOFIL'NYKH MIKROORGANIZMOV]

A. A. IMSHENETSKII, ED. Moscow, Izdatel'stvo Nauka, 1986, 272 p. In Russian. For individual items see A87-35952 to A87-35970.

The results of studies dealing with morphological and physiological characteristics and ecological requirements of thermophilic bacteria are discussed together with their industrial applications. Consideration is given to thermophilic bacteria that oxidize sulfur and iron, thermophilic sulfate-oxidizing bacteria and their activity in some ecosystems, isolation of methyotrophic bacteria growing at elevated temperatures, and characteristics of a thermophilic methane-forming acetate bacterium. Newly isolated thermal bacteria, including *Calderobacterium hydrogenophilum*, *Flavobacterium thermophilum*, and *Methanotheroxillum thermoacetophila*, are introduced. Particular attention is given to industrial applications of thermophilic bacteria in the fields of mining, agriculture, and sewage treatment. I.S.

A87-35952

THE PRESENT STATE AND PROSPECTS OF STUDIES CONCERNING THE THERMOPHILY OF MICROORGANISMS [SOSTOYANIE I PERSPEKTIVY ISSLEDOVANIY V OBLASTI TERMOFILII MIKROORGANIZMOV]

L. G. LOGINOVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 5-22. In Russian. refs

Results of recent studies of microorganisms capable of growth at temperatures above 100 C and at high pressures are described, with special attention given to the characteristics of newly discovered thermophiles and to the industrial applications of these organisms. The amino acid contents of bacterial proteins and the enzymatic make-up are discussed together with the structures and metabolites (e.g., pentacyclic triterpenoids and isopranyl-ether lipids) of some of the thermophiles that are similar to those found in ancient bacterial remains (some dating 3.8 billion years), making these thermophiles valuable for evolutionary studies. The high biochemical activity of the thermophilic enzymes at elevated temperatures precludes the growth of contaminating bacteria and makes thermophiles prime candidates for use in industrial applications, which include the biosynthesis of fodder protein, the processing of organic fertilizers, the process of leaching sulfur from coal, and the removal of contaminating chemicals from sewage and coal. I.S.

A87-35953

MICROBIAL COMMUNITIES IN GAS-EXHALING HOT SPRINGS [MIKROBNIYE SOOBSHCHESTVA GAZOGIDROTERM]

L. M. GERASIMENKO and G. A. ZAVARZIN (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 22-25. In Russian. refs

The features of thermophilic biocenoses inhabiting hot springs characterized by deep gaseous exhalations (e.g., of H₂S or CO₂) are discussed together with metabolic reactions of the thermophiles responsible for the chemistry of the exhaled gases and the spring waters. Special consideration is given to the biochemical reactions studied in the hot waters of the Uzon caldera on Kamchatka, in

which reactions between hydrogen and sulfur (to produce H₂S) and between hydrogen and CO₂ (to produce CH₄ and acetic acid) were observed. The discovery of fossils of thermophilic microorganisms that were active in the close vicinity of volcanic centers more than 3.5 billion years ago indicates that the gas-transforming processes observed presently in the spring-inhabiting biocenoses played an important role in the evolution processes that took place in early geochemical eras on the earth surface and, possibly, in the hypothetical primeval hot ocean. I.S.

A87-35954

AEROBIC THERMOPHILIC BACTERIA OXIDIZING SULFUR AND IRON COMPOUNDS [AEROBNIYE TERMOFIL'NYE BAKTERII, OKISLIAUSHCHIE SOEDINENIYA SERY I ZHELEZA]

G. I. KARAVAIKO and R. S. GOLOVACHEVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 35-47. In Russian. refs

Morphological and physiological characteristics of known aerobic thermophilic bacteria capable of oxidation of sulfur and iron compounds are described together with the reactions catalyzed by the bacterial enzymes. These thermophilic bacteria include species of extremely thermophilic archaeobacteria, which grow at temperatures up to 75-89 C and at low pH (not above 5.5); obligate thermophilic eubacteria, growing at temperatures up to 77-80 C and at pH's of 7.0-7.2; facultative thermophilic eubacteria whose temperature range is within 30-55 C (and the upper ranges of pH are between 3.5 and 8.0); and thermotolerant eubacteria growing optimally between 38 and 45 C and at low (1.9-2.7) pH. The principal locations of the aerobic sulfur and iron-oxidizing thermophiles include hot sulfur springs, the soils in the neighborhood of active volcanoes, and sulfide ores. The use of aerobic thermophiles in hydrometallurgy for leaching metals from ores and concentrates is discussed. I.S.

A87-35955

MACROMOLECULAR FOUNDATIONS OF THERMOPHILY [MAKROMOLEKULIARNYE OSNOVY TERMOFILII]

V. IA. ALEKSANDROV (AN SSSR, Botanicheskii Institut, Leningrad, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 57-63. In Russian. refs

This paper considers chemical and structural characteristics of bacterial macromolecules believed to be responsible for the ability of thermophiles to grow at high temperatures. It is argued that this ability depends on the ability of cellular components such as enzymes, nucleoproteins, and membrane components to maintain their molecular conformations at high temperatures without losing the degree of lability necessary for the performance of metabolic functions. In some thermophilic bacteria, the ability of an enzyme to achieve more rigid conformations was found to reside in a slight change in the primary protein structure (e.g., a single amino acid substitution) and thus in the overall bonding balance of the molecule. Many thermophiles (e.g., those of the *Bacillus* and *Thermus* genera) were found to contain, at high growth temperatures, relatively high proportions of GC pairs in their DNA molecules, thus achieving an elevated stability of the genetic apparatus. Rapid changes in the fatty acid compositions of membrane lipids (e.g., greater proportions of saturated fatty acids) are thought to be responsible for an increased stability of cellular membranes at elevated temperatures. I.S.

A87-35956

HEAT-INDUCED DAMAGE IN THE DNA OF THERMOPHILIC BACTERIA [TEPLOVYE POVREZHDENIYA DNK TERMOFIL'NYKH BAKTERII]

O. A. ANDREEV, O. K. KABOEV, and N. V. TOMILIN (AN SSSR, Institut Tsitologii, Leningrad, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 63-70. In Russian. refs

The hypothesis that the high in vivo resistance to heat-induced damage of the DNA of thermophilic bacteria depends on the elevated activity of DNA-repairing enzymes was tested by

comparing the specific activities of apurine endonuclease and uracil-DNA glycosylase extracted from thermophilic, mesophilic, and psychrophilic bacterial species. The results showed no correlation between the enzymatic activities and the optimum growth temperatures of these bacteria. It is suggested that, in thermophiles, the low rate of heat-induced DNA depurination is due to the presence of heat-protecting molecules, possibly polyamines, specific for these bacteria. I.S.

A87-35957

THE EFFECT OF DIFFERENT DNA-TROPIC AGENTS ON THERMOPHILIC MICROORGANISMS [DEISTVIE RAZLICHNYKH DNK-TROPNYKH AGENTOV NA TERMOFIL'NYE MIKROORGANIZMY]
L. L. GUMANOV, S. M. GAINULLINA, and I. P. TARNOPOLSKAIA (Nauchno-Issledovatel'skii Institut po Biologicheskim Ispytaniyam Khimicheskikh Soedinenii, Kupavna; AN SSSR, Institut Biofiziki, Pushchino, USSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 70-74. In Russian. refs

The effects of chemical (chlormethine and dimethylsulfate) and physical (gamma rays) DNA-tropic agents on the survival of the thermophilic and mesophilic bacteria were tested by growing two strains of *Bacillus stearothermophilus* and one of *Thermus flavus* and two strains of *E. coli* in the presence of the respective mutagens. The resistance of the three thermophiles to both mutagenic chemicals and to gamma radiation was much higher than that of *E. coli*. It was also found that, in the thermophilic bacteria grown at 62-72 C, the process of DNA denaturation takes place much more slowly than in the mesophiles. It is suggested that thermophilic bacteria possess a universal DNA-protecting system capable of shielding these organisms from a variety of DNA-tropic agents, including heat and chemical mutagens. I.S.

A87-35959

CHARACTERISTICS OF BACTERIA OF THE THERMUS GENUS [KHARAKTERISTIKA BAKTERII RODA THERMUS]
L. A. EGOROVA IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 92-95. In Russian. refs

Several strains of extremely thermophilic bacteria belonging to the *Thermus flavus* and *Thermus ruber* species were isolated from hot springs of Tadzhikistan (83 C), Kamchatka (90 C), the Kurile Islands, and Buriatia using growth media containing very low concentrations of peptone or yeast extracts. The physiological characteristics of these thermophiles were found to be typical of other bacteria of the *Thermus* genus. Biochemical features responsible for the thermostability of the *Thermus* bacteria are discussed. I.S.

A87-35960

PHOTOTROPHIC BACTERIA IN HOT SPRINGS [FOTOTROFNYE BAKTERII V TERMAL'NYKH ISTOCHNIKAKH]
V. M. GORLENKO, E. I. KOMPANTSEVA, and N. N. PUCHKOVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 96-101. In Russian. refs

The effect of temperature on the population makeup of bacterial communities inhabiting hot springs of the Uzon caldera on Kamchatka and hot springs on the shores of Lake Baikal and in the Lenkoran region was investigated. The physicochemical environments of these springs, which are all characterized by low contents of metal sulfides, are described together with the quantitative makeup of the phototrophic bacterial species found in the spring waters. Special consideration is given to the effect of temperature (i.e., vertical stratification) on the occurrence of purple and green bacteria. It was found that, in the temperature range of 20-45 C, the diversity index varied between 0.52 and 0.83, while in the temperature interval of 45-80 C, the index fell to values between 0.5 and 0.27. At higher temperatures, the diversity index fell to zero, with only *Chloroflexus aurantiacus* bacteria found among the phototrophs growing in the 60-72 temperature zone. I.S.

A87-35961

THERMOPHILIC SULFATE-REDUCING BACTERIA AND THEIR ACTIVITY IN CERTAIN ECOSYSTEMS [TERMOFIL'NYE SUL'FATVOSSTANAVLIVAUSHCHIE BAKTERII I IKH DEIATEL'NOST' V NEKOTORYKH EKOSISTEMAKH]
E. P. ROZANOVA and T. N. NAZINA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 101-104. In Russian. refs

The population makeup of thermophilic sulfate-reducing bacteria inhabiting flooded oil-bearing oil field layers is discussed together with the environmental conditions ensuring the growth of these bacteria. Special attention is given to the features of several recently isolated bacterial strains, which are classified here as *Desulfostella baculatus* and *Desulfotomaculum nigrificans* species, and to their ecology in the oil-bearing layers. It is concluded that, in these layers, the thermophilic bacteria of the 'lactate' group of the sulfate-reducing species utilize hydrogen which is either present in the layer or formed by mesophilic hydrocarbon-oxidizing bacteria in upper layers. I.S.

A87-35962

THERMOPHILIC MICROORGANISMS IN NATURAL SPRINGS OF SOUTH KAZAKHSTAN [TERMOFIL'NYE MIKROORGANIZMY PRIRODNYKH ISTOCHNIKOV IUZHNOGO KAZAKHSTANA]
K. A. TULEMISOVA (AN KSSR, Institut Mikrobiologii i Virusologii, Alma-Ata, Kazakh SSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 105-109. In Russian. refs

The microbiological makeup of hot (42.4-77.5 C) and ambient-temperature springs of South Kazakhstan was examined. Among thermophiles, bacteria were found to be most prevalent (72 percent). The species of spore-forming thermophilic bacteria found in the hot springs include *Bacillus coagulans*, *Bac. stearothermophilus*, *Bac. brevis*, and *Bac. circulans*. The nonsporulating bacterial species include recently isolated *Thermus ruber*. In addition, a bacterium strain of an obligate thermophilic species, hitherto not reported, belonging to the *Flavobacterium* genus was discovered in one of the sources. Other isolated thermophiles include micellar fungi (mostly of *Aspergillus* and *Penicillium* genera) and actinomyces. No yeast cells were isolated. The morphological features and the conditions of cultivation of the isolated thermophiles are described. I.S.

A87-35963

ALGAL-BACTERIAL COMMUNITIES IN THE UZON HOT SPRINGS AND THEIR MODELING UNDER LABORATORY CONDITIONS [AL'GOBAKTERIAL'NYE SOOBSHCHESTVA TERMAL'NYKH ISTOCHNIKOV UZONA I IKH MODELIROVANIE V LABORATORNYKH USLOVIIAKH]

V. K. ORLEANSKII and L. M. GERASIMENKO (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 110, 111. In Russian. refs

A87-35964

MODELING OF A THERMOPHILIC SULFUR BACTERIAL COMMUNITY [MODELIROVANIE TERMOFIL'NOI SUL'FURETY]
V. V. BALASHOVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: Biology of thermophilic microorganisms. Moscow, Izdatel'stvo Nauka, 1986, p. 113-116. In Russian. refs

The paper examines a laboratory-grown biotic community of thermophilic sulfur bacteria, obtained by combining several monocultures (including cultures of *Macromonas*, a variant of *Thiobacterium bovista*, and a thermophilic filamentous facultative anaerobic organism similar to the *Thermothrix thiopara* bacteria). The gray-colored biotic 'mat', cultivated on a mineral agar medium that contained 1 percent $\text{Na}_2\text{S}_2\text{O}_3$, consisted of a slimy mass of *Thiobacteria* cells interspersed with *Macromonas* cells and interwoven with filaments of the *Thermothrix*-like organism. The principal metabolic end product of the biotic community was H_2S ; methanogenesis was not observed. I.S.

A87-35965

CYTOLOGICAL CHARACTERISTICS OF A THERMOPHILIC METHANE-FORMING ACETATE BACTERIUM [TSITOLOGICHESKIE OSOBBENOSTI TERMOFIL'NOI ATSETATNOI METANOBRIZUIUSHCHEI BAKTERII]

V. I. CHUDINA and A. N. NOZHEVNIKOVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 143-146. In Russian.

Morphological features of a unique thermophilic methane-forming acetate bacterium (strain Z-517) isolated from the floor sediment of a thermal chloride-rich lake of the Uzon caldera in Kamchatka are examined. The salient characteristics of the Z-517 strain (which grows at 65 C) include the formation of filaments encased in annulated envelopes and the presence of intracellular gas vesicles. It is suggested that the Z-517 organism can be classified as an independent species, *Methanotrix thermoacetophila*. I.S.

A87-35966

A NEW EXTREMELY THERMOPHILIC HYDROGEN BACTERIUM [NOVAIA EKSTREMAL'NO-TERMOFIL'NAIA VODORODNAIA BAKTERIIA]

V. R. KRIUKOV, N. D. SAVELEVA, and M. A. PUSHEVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 147, 148. In Russian.

Several newly isolated strains of thermophilic hydrogen bacteria (with a temperature optimum at 74-78 C) obtained from bacterial mats in the gas-exhalation zones of the Uzon caldera and the Geyser Valley in Kamchatka are described. These rod-like bacteria are immobile, gram-negative, and aerobic, and are obligate thermophiles and obligate autotrophs. Hydrogen is used as an electron donor, and CO₂ as a carbon source. The cells maintain their viability at 90 C for one hour. Judging by their physiological and morphological features, all isolated strains appear to belong to one species, although they cannot be included in any of the known genera. A new genus, *Calderobacterium*, and a new species, *Calderobacterium hydrogenophilum*, are introduced to classify these strains. I.S.

A87-35967

DETAILED CELL-WALL STRUCTURE OF THE THERMOPHILIC BACTERIUM THERMUS RUBER [O TONKOI STRUKTURE KLETOCHNOI STENKI TERMOFIL'NOI BAKTERII THERMUS RUBER]

I. A. SHADRINA, A. V. MASHKOVTSOVA, N. A. KOSTRIKINA, and T. I. BOGDANOVA (AN SSSR, Institut Mikrobiologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 170-172. In Russian. refs

A87-35968

THE GROWTH AND DEVELOPMENT OF A NEW GENUS OF OBLIGATE THERMOPHILIC BACTERIA FLAVOBACTERIUM THERMOPHILUM [ROST I RAZVITIE NOVOGO VIDA OBLIGATNO-TERMOFIL'NYKH BAKTERII FLAVOBACTERIUM THERMOPHILUM]

G. B. USERBAEVA and L. P. MAMONOVA (AN KSSR, Institut Mikrobiologii i Virusologii, Alma-Ata, Kazakh SSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 175, 176. In Russian.

A87-35969

THE HYDROGENASES OF THERMOPHILIC MICROORGANISMS [GIDROGENAZY TERMOFIL'NYKH MIKROORGANIZMOV]

E. E. PINCHUKOVA (Moskovskii Gosudarstvennyi Universitet, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 218-221. In Russian. refs

The thermostability of purified and partially purified hydrogenase preparations from six thermophilic and six mesophilic bacteria was assessed, comparing the half-lives of the enzymatic activity at elevated temperatures and the time of survival of initial activity at moderately high temperatures. Maximal thermostability (8-min

half-life at 100 deg and 180-min survival of full enzymatic activity at 70 deg) was reported for a *Calderobacterium hydrogenophilum* and a hydrogen bacterium of the Z-809 strain, the new strains isolated from the hot springs of Kamchatka. However, many of the hydrogenase preparations isolated from mesophilic hydrogen bacteria were found to be highly thermostable. Biochemical features common to all bacterial hydrogenases which may impart high thermostability to the enzyme protein are discussed. I.S.

A87-35970

T-RNA METHYLTRANSFERASE FROM EXTREME THERMOPHILES OF THE THERMUS GENUS [METILTRANSFERAZA TRNK IZ EKSTREMAL'NYKH TERMOFILOV RODA THERMUS]

I. A. MOROZOV, A. S. GAMBARIAN, T. N. LVOVA, and T. V. VENKSTERN (AN SSSR, Institut Molekuliarnoi Biologii, Moscow, USSR) IN: *Biology of thermophilic microorganisms*. Moscow, Izdatel'stvo Nauka, 1986, p. 228-236. In Russian. refs

A87-36339

AUDIOMETRIC EFFECTS OF SIMULATED SONIC BOOMS IN GUINEA PIGS

S. REINIS, D. S. WEISS, J. W. FEATHERSTONE, and C. TSAROS (Waterloo, University; Toronto, University, Downsview, Canada) *Journal of Sound and Vibration* (ISSN 0022-460X), vol. 113, March 8, 1987, p. 347-353. Research supported by the Canadian Ministry of Transport. refs

Changes of hearing thresholds have been studied in guinea pigs following exposure to 100 simulated sonic booms. Simulated sonic booms increased the hearing thresholds at frequencies above 30 kHz. The only structural change observed was an appearance of a small blood clot in the scala tympani of the basal turn of the cochlea. Although these changes may be specific for small laboratory animals only, they indicate that caution is necessary in exposing people to repeated or intense sonic booms. Also, the data indicate that, following the exposure to the sonic booms, the high frequency hearing is influenced first. Therefore, audiometric testing following the sonic boom exposure should not be limited to the routine audiometric curve ending at 8 kHz. Author

A87-36340

LONG-TERM EFFECTS OF SIMULATED SONIC BOOMS ON HEARING IN RHESUS MONKEYS

S. REINIS, D. S. WEISS, J. W. FEATHERSTONE, and C. TSAROS (Waterloo, University; Toronto, University, Downsview, Canada) *Journal of Sound and Vibration* (ISSN 0022-460X), vol. 113, March 8, 1987, p. 355-363. Research supported by the Canadian Ministry of Transport. refs

Two monkeys of the species *Macaca mulatta* were exposed to 1 min intervals to five simulated sonic booms lasting 200 ms at 200 Pa overpressure with a 10 ms rise time. Another group of five monkeys of the same species were exposed to 100 booms. Their hearing thresholds were tested 24 hours, two weeks, one month, two months, four months and six months later. In one animal exposed to five booms, changes of the hearing thresholds were observed 24 hours following the exposure, but not later. All five animals exposed to 100 sonic booms had threshold shifts in the high-frequency range 24 hours following the exposure. Of the three animals followed for the full period of six months, one recovered completely. In the two others, threshold shifts were still observed in the high frequency range. Histological examination revealed destruction of the organ of Corti in the basal turn of the cochlea. These data indicate that there is individual variability in the extent of the damage to the inner ear by the sonic boom (and, perhaps, by other types of impulsive noise). These data also indicate that there is a possibility of similar damage to human inner ears exposed either to sonic booms or to other types of impulsive noise, and that it may go undetected for a long time because the high-frequency hearing defect, over 8 kHz, may be overlooked when routine audiometric methods are used. Author

A87-37240

SKIN TEMPERATURES OF ANIMALS AND THERMAL CONVECTION OF AIR UNDER MAGNETIC FIELDS

GEORG MARET and JEROME ECOCHARD (Max-Planck-Institut fuer Festkoerperforschung, Grenoble, France) (European Physical Society, General Conference of the Condensed Matter Division, 8th, Stockholm, Sweden, Mar. 22-25, 1986) *Physica Scripta* (ISSN 0281-1847), vol. T13, 1986, p. 169-171. refs

The flow visualization experiments presently conducted indicate that free thermal convection can be substantially modified in the presence of inhomogeneous magnetic fields. The underlying physical mechanism is noted to involve an overcompensation of the convection-driving gravitational force by the magnetic force on paramagnetic O₂ molecules. This occurs even in the modest fields of a standard pole piece electromagnet, and may account for the recently reported field-induced skin temperature changes in animals. This phenomenon has been found to be consistent with the observed lack of magnetic field effect on other physiological parameters in pigeons. O.C.

A87-37714#

HYPOKINESIA-INDUCED NEGATIVE NET CALCIUM BALANCE REVERSED BY WEIGHT-BEARING EXERCISE

JOSEPHINE LUTZ, FOU CHEN, and CHRISTINE E. KASPER (Wisconsin, University, Madison) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 308-314.

Negative calcium balance and bone loss occurring with immobilization and hypokinesia have been attributed to a lack of weight bearing on bones. The effects of weight-bearing exercise for promotion of calcium balance after hypokinesia were examined. Rats were randomly assigned to either hypokinetic suspension for 28 d or to a control sedentary group, free to move about their cages at will. After 28 d, the rats in each group were randomly subdivided to either post-hypokinetic forced running (HR), post-hypokinetic sedentary (HS), control forced running (CR), or control sedentary (CS) groups. Net calcium balance was then determined for 25 consecutive days. Net calcium balance of HR was negative for the first 5-d period of recovery and then became positive; that of HS was negative for 25 d; that of CR and CS remained essentially positive. Net calcium absorption paralleled net calcium balance. Forced running was effective in reestablishment of positive net calcium balance after 28 d of decreased weight bearing. Author

A87-37717#

MEASUREMENT OF OXYGEN UPTAKE IN THE NON-STEADY-STATE

SCOTT K. POWERS, JOHN LAWLER, DIXIE THOMPSON, and RALPH BEADLE (Louisiana State University, Baton Rouge) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 323-327.

An open-circuit technique for the measurement of gas exchange in the nonsteady state (during the transition from rest to constant load exercise) was developed. The design employs a mixing chamber to collect the subject's exhaled gases where fractions of O₂ and CO₂ are determined via electronic gas analyzers. A gasometer is used to measure the inhaled air, and the analog signals from the two gas analyzers and the gasometer are sent to a microcomputer for computation of oxygen intake. To determine the validity of the system, four subjects performed a series of 16 rest-to-work transitions on a cycle ergometer, and the oxygen uptake values determined with the open-circuit technique were compared with those measured by the Douglas bag technique (a procedure which is more cumbersome and time consuming). No significant difference between the two sets of results was found. I.S.

A87-37888*# Illinois Natural History Survey, Champaign.

RIBOSOMAL RNA SEQUENCE SUGGEST MICROSPORIDIA ARE EXTREMELY ANCIENT EUKARYOTES

C. R. VOSSBRINCK (Illinois Natural History Survey, Champaign; Illinois, University, Champaign and Urbana), J. V. MADDOX (Illinois, University; Illinois Natural History Survey, Champaign), S. FRIEDMAN, B. A. DEBRUNNER-VOSSBRINCK, and C. R. WOESE (Illinois, University, Urbana) *Nature* (ISSN 0028-0836), vol. 326, March 26, 1987, p. 411-414. NASA-supported research.

A comparative sequence analysis of the 18S small subunit ribosomal RNA (rRNA) of the microsporidium *Vairimorpha necatrix* is presented. The results show that this rRNA sequence is more unlike those of other eukaryotes than any known eukaryote rRNA sequence. It is concluded that the lineage leading to microsporidia branched very early from that leading to other eukaryotes. C.D.

A87-38275#

THE EFFECT OF ALPHA-TOCOPHEROL ACETATE ON THE REACTION OF THE LYSOSOMAL APPARATUS OF NEUTROPHILIC LEUKOCYTES TO IMMOBILIZATION STRESS [VLIANIE ALFA-TOKOFEROLA ATSETATA NA REAKTSIU LIZOSOMAL'NOGO APPARATA NEITROFIL'NYKH LEIKOTSITOV PRI DEISTVII IMMOBILIZATSIONNOGO STRESSA]

N. A. AGAFONOVA and N. V. LUNINA (Voroshilovgradskii Gosudarstvennyi Pedagogicheskii Institut, Voroshilovgrad, Ukrainian SSR) *Fiziologicheskii Zhurnal* (Kiev) (ISSN 0201-8489), vol. 33, Jan.-Feb. 1987, p. 57-63. In Russian.

The effect of alpha-tocopherol on the adverse reactions of neutrophilic leukocytes to immobilization stress was studied on rabbits subjected for 7 h to immobilization in the supine position. The experimental rabbits were injected daily for 12 days with 1 mg/kg body wt of tocopherol acetate solution; the controls were stressed but not treated. The results have shown that stress-induced neutrophilia, increased granulocytopenia, lysosome degranulation, increased serum acid phosphatase, and elevated blood coagulation activity were significantly less pronounced in the tocopherol-treated animals than in controls, and these symptoms returned to normal much sooner. In nontreated rabbits, the mortality on the 3rd to 5th day after the stress application reached 46 percent; treatment with tocopherol reduced this figure to 15 percent. I.S.

A87-38469*# Jet Propulsion Lab., California Inst. of Tech., Pasadena.

ELECTRON TUNNELING THROUGH COVALENT AND NONCOVALENT PATHWAYS IN PROTEINS

DAVID N. BERATAN (California Institute of Technology, Jet Propulsion Laboratory, Pasadena), JOSE NELSON ONUCHIC, and J. J. HOPFIELD (California Institute of Technology, Pasadena; AT&T Bell Laboratories, Murray Hill, NJ) *Journal of Chemical Physics* (ISSN 0021-9606), vol. 86, April 15, 1987, p. 4488-4498. CNPq-supported research.

A model is presented for electron tunneling in proteins which allows the donor-acceptor interaction to be mediated by the covalent bonds between amino acids and noncovalent contacts between amino acid chains. The important tunneling pathways are predicted to include mostly bonded groups with less favorable nonbonded interactions being important when the through bond pathway is prohibitively long. In some cases, vibrational motion of nonbonded groups along the tunneling pathway strongly influences the temperature dependence of the rate. Quantitative estimates for the sizes of these noncovalent interactions are made and their role in protein mediated electron transport is discussed. Author

A87-38791*# Wake Forest Univ., Winston-Salem, N.C.
MICROCIRCULATORY FLUID DYNAMICS IN WEIGHTLESSNESS AND SIMULATED WEIGHTLESSNESS

P. M. HUTCHINS, T. H. MARSHBURN, T. L. SMITH, C. D. LYNCH, and S. J. MOULTSBY (Wake Forest University, Medical Center, Winston-Salem, NC) IN: Symposium on Microgravity Fluid Mechanics; Proceedings of the Winter Annual Meeting, Anaheim, CA, Dec. 7-12, 1986. New York, American Society of Mechanical Engineers, 1986, p. 39, 40.

The method of Smith et al. (1985), which makes it possible to simultaneously measure the macrocirculation and microcirculation in an unanesthetized rat, was used to study the effect of acute hypokinesia on the rat microvascular system. The measurements yielded values of the length, diameter, and number of arteriolar and venular vessels; vascular patterns; branching ratios; and the amplitude and frequency of vasomotion. Early effects (30-60 min after the start of the head-down tilt) include a 10 percent increase in the diameter of arterioles, a slight increase of heart rate and mean arterial blood pressure, and an increase in the heart rate-pulse pressure product, with most of the changes returning to normal after 2-3 h. The baroreceptor reflex index was reduced by almost 50 percent for the first 2 h, but rebounded to almost 3 times the control value after 3 h. This indicates that, in spite of relatively small changes in gross hemodynamic parameters, the cardiovascular function is altered significantly during the acute phase of hypokinesia. I.S.

A87-38792*# National Aeronautics and Space Administration, Ames Research Center, Moffett Field, Calif.

ZERO-G FLUID MECHANICS IN ANIMAL AND MAN

H. SANDLER (NASA, Ames Research Center, Moffett Field, CA) IN: Symposium on Microgravity Fluid Mechanics; Proceedings of the Winter Annual Meeting, Anaheim, CA, Dec. 7-12, 1986. New York, American Society of Mechanical Engineers, 1986, p. 41-43.

Significant cardiovascular change occurs with spaceflight. Loss of normal hydrostatic pressure gradients (head-to-foot), present while upright on earth, results in significant headward fluid shift of vascular and interstitial fluids. The resultant fluid change also shifts the hydrostatic indifference point for the circulation. The persistent distention of neck veins and change in upper body tissue compliance initiates steps to adapt to and compensate for the sensed excess fluid. These result in a loss of intravascular volume through neuro-humoral mechanisms and the presence of a smaller heart size, leading to a state where the subject has a reduced adaptive capacity to stress, particularly to fluid shifts to the lower body as occurs when once again returning to earth. This article reviews what is known about the weightlessness-induced headward fluid shift and its effects on cardiovascular function. Author

A87-39011#

SYNCHRONIZATION BY ENVIRONMENTAL FACTORS OF THE WEIGHT FLUCTUATION RHYTHMS IN GUINEA PIGS AND OF THE MOBILITY RHYTHMS OF DROSOPHILA FLIES [SINKHORIZATSIIA RITMOV IZMENENIIA VESA MORSKIKH SVINOK I PODVIZHNOSTI DROZOFIL FAKTORAMI VNESHNEI SREDY]

P. V. VASILIK, A. K. GALITSKII, V. B. CHERNYSHEV, and A. A. POPOV (AN USSR, Institut Kibernetiki, Kiev, Ukrainian SSR) Kibernetika i Vychislitel'naya Tekhnika (ISSN 0454-9910), no. 70, 1986, p. 14-21. In Russian.

The long-term weight fluctuation rhythms in guinea pigs and the mobility rhythms of drosophila flies were correlated with data on periodic changes of solar radiation, cosmic rays, geomagnetic activity, relative humidity, and precipitation collected over the period covering 154 days between January and September of 1980. The flies were also exposed to an artificial electric field (660 V/m at 50 Hz) to determine its effect on the mobility rhythms. In drosophila, the mobility cycle (before electric field application) changed every 7 weeks, indicating the synchronizing effect of the solar activity in the formation and maintenance of the mobility rhythm. The rhythmic fluctuations of weight in the guinea pigs were almost identical to those of the drosophila mobility. The application of the electric

field to drosophila resulted in an increase of the mobility cycle to 11 weeks. I.S.

A87-39038#

A MATHEMATICAL MODEL OF CIRCADIAN RHYTHM STABILIZATION IN THE CELLULAR ENERGY METABOLISM [MATEMATICHESKAIA MODEL'STABILIZATSII TSIRKADNOGO RITMA V KLETOCHNOM ENERGETICHESKOM METABOLIZME]

N. V. AVSEENKO, L. IA. LISNICHUK, and E. E. SEL'KOV (AN SSSR, Institut Biologicheskoi Fiziki, Pushchino, USSR) Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 248-252. In Russian.

A simplified mathematical model of cellular energy metabolism (CEM) was used to analyze circadian self-oscillations in the carbohydrate compartment of the CEM. The self-oscillations occur due to the reciprocal regulation of the 6-phosphofructokinase and the fructose-1,6-bisphosphatase activities by fructose-1,6-bisphosphate. It was shown that the negative feedback mechanisms which control the activities of the key enzymes of carbohydrate metabolism, 6-phosphofructokinase, fructose-1,6-bisphosphatase, pyruvate kinase, and phosphoenolpyruvate carboxykinase render circadian periods insensitive to metabolic disturbances. It was also shown that these mechanisms are synergistic in their action. I.S.

A87-39039#

ENERGY MIGRATION IN PHYCOBILISOME FRAGMENTS OF CYANOBACTERIA NOSTOC MUSCORUM [MIGRATSIIA ENERGI V FRAGMENTAKH FIKOBILISOM TSIANOBAKTERII NOSTOC MUSCORUM]

V. A. SINESHCHIKOV, O. D. BERASOVA, and I. A. MUSLIMOV (Moskovskii Gosudarstvennyi Universitet; AN SSSR, Institut Biokhimi, Moscow, USSR) Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 257-262. In Russian.

A87-39040#

TRANSFER OF ELECTRON EXCITATION ENERGY IN THE CHROMATOPHORES OF PURPLE BACTERIA [K VOPROSU O PERENOSIE ENERGI ELEKTRONNOGO VOZBUZHDENIIA V KHRMATOPFORAKH PURPURNYKH BAKTERII]

S. S. VASIL'EV, E. P. DEL'VER, and V. Z. PASHCHENKO (Moskovskii Gosudarstvennyi Universitet, Moscow, USSR) Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 263-268. In Russian.

Fluorescence decay kinetics was studied in chromatophores of *Rps. sphaeroides* and *R. rubrum*, as well as in chromatophores of an acarotenoid mutant of *R. rubrum* (G-9 strain), using picosecond fluorometry. Under soft excitation (at energies less than 3×10 to the 12th quanta/sq cm), the fluorescence lifetime was found to be 60-80 ps for all bacterial species and all spectral regions investigated. In chromatophores with oxidized reaction centers (RCs), the fluorescence lifetime increased by 1.5-3 times in all spectral regions. At excitation energies above 3×10 to the 14th quanta/sq cm, the lifetime was reduced to 30 ps and was independent of the RC oxidation state. The results (obtained under soft excitation) indicate the existence of direct correlation between the length of the bacteriochlorophyll fluorescence and the oxidation state of the RC. I.S.

A87-39041#

THE EFFECT OF EXTRACTS FROM THERMOPHILIC CYANOBACTERIA ON THE ACTIVITIES OF CA(2+)-DEPENDENT ATPASE AND MONOAMINOXIDASE [VLIIANIE EKSTRAKTOV TERMOFIL'NYKH TSIANOBAKTERII NA AKTIVNOST' CA/2+/-ZAVISIMOI ATFAZY I MONONUKLEAZY]

G. M. BARENBOIM, V. KH. BRIKENSHEIN, A. M. KOROLEVA, L. A. PROTOZANOVA, N. V. SOKOLOVA (AN SSSR, Institut Khimicheskoi Fiziki, Moscow, USSR) et al. Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 304-312. In Russian.

The effects of four aqueous fractions separated by paper electrophoresis from extracts of thermophilic blue-green algae

(TBGA) on the activities of $\text{Ca}(2+)$ -dependent ATPase (from rabbit sarcoplasmic reticulum) and monoaminoxidase (from mitochondrial membranes) were investigated. All algae were found to contain a positively charged fraction that inhibited the activities of both enzymes, while some algae were found to contain a negatively charged fraction that acted as an activator. The relative amounts of both fractions varied with the algae species. It is proposed that the active molecules extracted from the TBGA might be regulating both enzymes through altering membrane configurations. I.S.

A87-39042#

THE EFFECT OF NEGATIVE HYDROAEROIONS ON THE STRUCTURE AND THE FUNCTIONAL PROPERTIES OF MITOCHONDRIA [VLIANIÉ OTRITSATEL'NYKH GIDROAERIONOV NA STRUKTURU I FUNKSIONAL'NYE SVOISTVA MITOKHONDRII]

M. N. KONJRASHOVA, E. V. GRIGORENKO, A. V. TEMNOV, E. B. ONON, A. M. BABSII (AN SSSR, Institut Biologicheskoi Fiziki, Pushchino; AN SSSR, Institut Molekuliarnoi Morfologii i Ek et al. Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 313-322. In Russian.

Electrically uncompensated hydroxyl ions were generated by a hydroaeroionizer and were directed, at a concentration of 250,000/qu cm and 20 distance, towards preparations of native mitochondria from rat liver and rat brain. It was found that the hydroaeroions prevented fine damage of mitochondria observed in control suspensions and effected fast restoration of slightly damaged mitochondria. The protective effect of the $\text{OH}(-)$ ions was found to relate to the state of mitochondrial aggregation and was effected by an increased degree of coupling of oxidation and ADP phosphorylation and by accelerated $\text{Ca}(2+)$ release. I.S.

A87-39043#

THE MOLECULAR ORGANIZATION OF THE REACTION CENTERS OF PHOTOSYNTHESIZING BACTERIA [MOLEKULIARNAIA ORGANIZATSIIA REAKTSIONNYKH TSENTROV FOTOSINTEZIRUIUSHCHIKH BAKTERII]

V. P. KHOTCHENKOV, N. N. DROZDOVA, and A. A. KRASNOVSKII (AN SSSR, Institut Biokhimi, Moscow, USSR) Biofizika (ISSN 0006-3029), vol. 32, Mar.-Apr. 1987, p. 359-368. In Russian.

Modern concepts of the molecular organization of the reaction centers (RCs) in purple photosynthesizing bacteria are discussed. Consideration is given to the contents of various pigments in the RCs and the organization of photoactive molecules in the pigment complexes; the contents and primary structures of the RC proteins and their subunits; the cofactors of the electron transfer; and the lipids of the RC and the photosynthetic membranes. RC topography and molecular organization and the correlation of the RC structure with the RC activity are also discussed. I.S.

A87-39072#

SYNAPSES THAT COMPUTE MOTION

TOMASO POGGIO (MIT, Cambridge, MA) and CHRISTOF KOCH (California Institute of Technology, Pasadena) Scientific American (ISSN 0036-8733), vol. 256, May 1987, p. 46-52.

The way that ganglion cells in the eye compute motion is discussed. Some neurons in the retina are specialized to detect motion in just one direction. The synaptic mechanism, called shunting inhibition, on which this selectivity is based is explained, and experimental evidence in favor of this model is reviewed. C.D.

A87-39110#

ELECTROPHYSIOLOGICAL STUDY OF THE EFFECT OF PROLONGED VIBRATION ON THE RETICULOCORTICAL SYSTEM INTERACTIONS [ELEKTROFIZIOLOGICHESKOE ISSLEDOVANIE RETIKULO-LIMBICHESKIKH VZAIMOOTNOSHENII PRI DLITEL'NOM VOZDEISTVII VIBRATSII]

S. M. MINASIAN and O. G. BAKLAVADZHIAN (Erevanskii Gosudarstvennyi Universitet, Yerevan, Armenian SSR) Fiziologicheskii Zhurnal SSSR (ISSN 0015-329X), vol. 73, Jan. 1987, p. 20-27. In Russian.

The effect of chronic vibration on the reticulocortical system bioelectrical activity was studied in rabbits fitted with implanted brain electrodes and subjected for 3 months to daily 3 h-long vibrations (at 60 Hz frequency and 0.4 mm amplitude). After the 1st month, an activation of the spontaneous electrical activity (EEG) and an increase of the amplitude of reticulocortical evoked potentials (EPs) were observed in several cortical areas, the changes being most pronounced in the neocortex. After 3 months, however, the activity of the reticulocortical system was inhibited, as manifested in the prevalence of the slow waves in the EEGs of the cortical and subcortical structures, a decrease of excitability in the mesencephalic reticular formation, and the inhibition of the reticulocortical EPs. I.S.

A87-39111#

BOMBESIN LOWERS THE BODY TEMPERATURE PRINCIPALLY THROUGH AN INCREASE IN THE PERIPHERAL BLOOD FLOW [BOMBEZIN SNIZHAET TEMPERATURU TELA GLAVNYM OBRAZOM PUTEM UVELICHENIIA PERIFERICHESKOGO KROVOTOKA]

A. T. MAR'IANOVICH, E. V. KUDRIAVTSEVA, I. V. GAIVORONSKII, O. P. MIKHEEV, V. N. GOLUBEV et al. Fiziologicheskii Zhurnal SSSR (ISSN 0015-329X), vol. 73, Jan. 1987, p. 111-119. In Russian.

The effect of bombesin on the heat production and heat exchange indices was studied using cold-exposed rabbits injected intracerebroventricularly with the active fragment (the C-terminal nonapeptide) of bombesin. The values of the muscle electrical activity, rectal temperature, oxygen consumption and CO_2 generation, and peripheral blood flow were recorded periodically. It was found that, compared to noninjected cold-exposed animals, bombesin increases hypothermia, causes a 25-percent depression in the increase of oxygen consumption (with no changes in the shivering thermogenesis), and induces a 3.5-fold to 5-fold increase in the cross-sectional area of ear blood vessels accompanied by an increase in the blood flow velocity. It is concluded that the peripheral blood flow is the principal effector of the bombesin-induced hypothermia. I.S.

A87-39112#

THE EFFECT OF THE INCREASED HEAT CONTENT OF AN ORGANISM ON THE CUTANEOUS AND SUBCUTANEOUS TEMPERATURES IN VARIOUS BODY REGIONS [VLIANIE POVYSHENIIA TEPLOSODERZHANIIA ORGANIZMA NA TEMPERATURU NA POVERKHNOSTI KOZHI I POD NEI V RAZLICHNYKH UCHASTKAKH TELA]

N. A. SLEPCHUK (AN SSSR, Institut Fiziologii, Leningrad, USSR) Fiziologicheskii Zhurnal SSSR (ISSN 0015-329X), vol. 73, Jan. 1987, p. 120-123. In Russian.

N87-22113*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

ANIMAL STUDIES ON SPACELAB-3

C. SCHATTE, R. GRINDELAND, P. CALLAHAN, W. BERRY, G. FUNK, and W. LENCKI (Management and Technical Services Co., Philadelphia, Pa.) In NASA. Marshall Space Flight Center Spacelab 3 Mission Science Review p 75-83 Feb. 1987 Previously announced as N86-16889

Avail: NTIS HC A05/MF A01 CSCL 06C

The flight of two squirrel monkeys and 24 rats on Spacelab-3 was the first mission to provide hands-on maintenance on animals in a laboratory environment. With few exceptions, the animals

51 LIFE SCIENCES (GENERAL)

grew and behaved normally, were free of chronic stress, and differed from ground controls only for gravity dependent parameters. One of the monkeys exhibited symptoms of space sickness similar to those observed in humans, which suggests squirrel monkeys may be good models for studying the space adaptation syndrome. Among the wide variety of parameters measured in the rats, most notable was the dramatic loss of muscle mass and increased fragility of long bones. Other interesting rat findings were those of suppressed interferon production by spleen cells, defective release of growth hormone by somatrophs, possible dissociation of circadian pacemakers, changes in hepatic lipid and carbohydrate metabolism, and hypersensitivity of marrow cells to erythropoietin. These results portend a strong role for animals in identifying and elucidating the physiological and anatomical responses of mammals to microgravity. Author

N87-22389*# Research Triangle Inst., Research Triangle Park, N.C.

APPLICATIONS OF AEROSPACE TECHNOLOGY Final Report, 23 Nov. 1982 - 31 Dec. 1983

DORIS J. ROUSE May 1984 73 p
(Contract NAS1-17214)

(NASA-CR-172346; NAS 1.26:172346) Avail: NTIS HC A04/MF A01 CSCL 06B

The objective of the Research Triangle Institute Technology Transfer Team is to assist NASA in achieving widespread utilization of aerospace technology in terrestrial applications. Widespread utilization implies that the application of NASA technology is to benefit a significant sector of the economy and population of the Nation. This objective is best attained by stimulating the introduction of new or improved commercially available devices incorporating aerospace technology. A methodology is presented for the team's activities as an active transfer agent linking NASA Field Centers, industry associations, user groups, and the medical community. This methodology is designed to: (1) identify priority technology requirements in industry and medicine, (2) identify applicable NASA technology that represents an opportunity for a successful solution and commercial product, (3) obtain the early participation of industry in the transfer process, and (4) successfully develop a new product based on NASA technology. Author

N87-22390*# Management and Technical Services Co., Washington, D.C.

USSR SPACE LIFE SCIENCES DIGEST, ISSUE 11

LYDIA RAZRAN HOOKE, ed., VICTORIA GARSHNEK, ed., MIKE RADTKE, ed., RONALD TEETER, ed., and JOSEPH ROWE, ed. (Library of Congress, Washington, D. C.) Washington NASA May 1987 126 p
(Contract NASW-3676)

(NASA-CR-3922(13); NAS 1.26:3922(13)) Avail: NTIS HC A07/MF A01 CSCL 06B

This is the eleventh issue of NASA's USSR Space Life Sciences Digest. It contains abstracts of 54 papers recently published in Russian language periodicals and bound collections and of four new Soviet monographs. Selected abstracts are illustrated. Additional features include the translation of a paper presented in Russian to the United Nations, a review of a book on space ecology, and report of a conference on evaluating human functional capacities and predicting health. Current Soviet Life Sciences titles available in English are cited. The materials included in this issue have been identified as relevant to 30 areas of aerospace medicine and space biology. These areas are: adaptation, aviation physiology, biological rhythms, biospherics, body fluids, botany, cardiovascular and respiratory systems, cosmonaut training, developmental biology, endocrinology, enzymology, equipment and instrumentation, gastrointestinal systems, group dynamics, genetics, hematology, human performance, immunology, life support systems, mathematical modeling, metabolism, microbiology, musculoskeletal system, neurophysiology, nutrition, operational medicine, perception, personnel selection, psychology, and radiobiology. Author

N87-22391*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

LIFE SCIENCES LABORATORY EQUIPMENT CATALOG

Jun. 1987 34 p

(NASA-TM-89289; NAS 1.15:89289) Avail: NTIS HC A03/MF A01 CSCL 06B

A composite inventory of equipment available from the Ames Research Center for microgravity experiments using the Shuttle Transportation System (STS) Middeck and Spacelab is provided.

B.G.

N87-23128# Joint Publications Research Service, Arlington, Va. **SPLIT CIRCADIAN RHYTHM OF SIMIAN BODY TEMPERATURE DURING ANTIORTHOSTATIC HYPOKINESIA**

A. M. ALPATOV and V. YA. KLIMOVITSKIY *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 50-55 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 37-41

Avail: NTIS HC A07/MF A01

A rhesus monkey was restrained in the prone position with the head kept at -6 deg. The day:night cycle was 16:8 and an ambient temperature 20 to 22 C. Skin temperature (ST) in the ankle area and body temperature (BT) in the armpit were measured by thermistors every 16 min during 14 days. Mean daily values of both temperatures decreased continuously beginning with day 5 and reached a minimum on day 11. Between days 5 and 11 the BT rhythm was split into two components, i.e., morning and evening (with the 12 hour periodicity being predominant in the spectrum). The amplitude of the ST rhythm declined and reached a minimum on day 4. On that day the rhythm phase was sharply shifted and thereafter the amplitude and phase of the ST rhythm gradually restored. The above effects can be explained by a transient attenuation of the relationship of circadian oscillators due to a greater load of the mechanisms of adaptation to simulated microgravity. Author

N87-23129# Joint Publications Research Service, Arlington, Va. **EFFECT OF HYPOKINESIA ON INTENSITY OF GLUCONEOGENESIS IN CORTICAL LAYER OF RAT KIDNEY**

S. M. YERSHIKOV *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 56-61 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 41-44

Avail: NTIS HC A07/MF A01

The rate of gluconeogenesis was measured in the cortical layer of kidneys of 95 white rats on hypokinesia days 1, 3, 7, 15, 30, and 60. At early stages of hypokinesia the rate of glucose formation from aspartic, glutamic, pyruvic, alpha-ketoglutaric acids and glycerol increased, specifically on hypokinesia day 3. The rate of glucose formation from the amino acids on hypokinesia day 30 was identical to that in the controls. The rate of glucose formation from alpha-ketoglutaric and succinic acids increased and that from pyruvic acid significantly decreased. On hypokinesia day 30 the rate of glucose formation from every substrate used, except for pyruvic acid, increased. The glucose concentration in serum was higher on hypokinesia days 1 to 7 and lower on hypokinesia days 15 to 60. The changes in the rate of glucose formation in the kidneys make inexplicable stable hypoglycemia seen at later stages of hypokinesia. Author

N87-23130# Joint Publications Research Service, Arlington, Va.
CORTICAL ULTRASTRUCTURE OF RAT CEREBELLAR NODULUS FOLLOWING FLIGHT ABOARD COSMOS-1514 BIOSATELLITE

I. B. KRASNOV and L. N. DYACHKOVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 62-66 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 45-48

Avail: NTIS HC A07/MF A01

The ultrastructure of moss fibers and granule cells of the cortex of the cerebellum nodulus of rats flown for 5 day onboard the biosatellite Cosmos-1514 and exposed to 1 g for 6 to 8 hours upon return to Earth is indicative of an excess excitation of terminals of moss fibers and excitation of granule cells. The excitation of moss fiber terminals reflects the excitatory state of hair cells of the otolith apparatus and neurons of the vestibular ganglion produced by the effect of 1 g after exposure to microgravity. This state can be viewed as evidence of a greater sensitivity of the hair cell of the otolith organ - neuron of the vestibular ganglion system during exposure to microgravity. It is hypothesized that the sensitivity of this system of other mammals may also increase in microgravity. Author

N87-23133# Joint Publications Research Service, Arlington, Va.
REACTION TO VIBRATION OF RAT KINESTHETIC ANALYZER NEUROCYTES

V. V. ANTIPOV, V. I. DROBYSHEV, I. B. USHAKOV, and T. P. STEPANOVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 86-92 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 60-64

Avail: NTIS HC A07/MF A01

By neurohistological, morphometric and electron microscopic methods the effect of vibration of 80 Hz applied at an acceleration of 8 m/sq sec on the nerve cell and conduction components of the kinesthetic analyzer was investigated. After a single exposure to vibration nerve cells of the sensorimotor cortex showed some changes. Exposure to vibration for as long as a week caused reactive changes in every structure of the kinesthetic analyzer investigated. After 1 month exposure the changes were more disseminated and became destructive, after 2 month exposure the process developed at a slower rate, and after 3 month exposure it remained at the same level. However, after 3 month exposure the morphological equivalent of compensatory adaptive reactions was seen. Author

N87-23138# Joint Publications Research Service, Arlington, Va.
DISTINCTIONS IN FORMATION OF MICROBIAL COMPLEX IN NUTRIENT SOLUTIONS OF HIGHER PLANTS AFTER USE OF STRAW MINERALIZATION PRODUCTS

N. A. DRUGOVA, L. S. YUNUSOVA, and YU. I. SHAYDOROV *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 117-122 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 81-84

Avail: NTIS HC A07/MF A01

The effect of a product of wheat straw mineralization, e.g., ecothole, on the formation of a microbial complex that is concomitant with lettuce plants during 7 vegetations (i.e., 189 days) was investigated. The plants were grown by the subirrigation-aeroponic method on nutrient solutions that were not replaced throughout the study. It was found that in the course of lettuce ontogenesis the count of microorganisms, fungi and actinomycetes varied in the range of 100,000 to 1,000,000, 100 to 10,000 and 100 to 100,000 cells per ml solution, respectively. During all lettuce vegetations 19 bacterial species were isolated. During the first vegetation a stable microbial complex with predominant gram-negative bacteria developed. However, addition of ecothole caused an increase in the count of spore forming

bacteria, whereas in the control the count of nitrogen fixing bacteria grew. Author

N87-23141# Joint Publications Research Service, Arlington, Va.
SOME BIOCHEMICAL AND MORPHOLOGICAL CHANGES IN RAT BLOOD WITH EXPOSURE TO VARIABLE MAGNETIC FIELD AT INFRALOW FREQUENCY

V. G. SIDYAKIN, N. A. TEMURYANTS, and YE. V. YEVSTAFYEVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 132-133 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20 no. 5, Sep. - Oct. 1986 p 90-91

Avail: NTIS HC A07/MF A01

In recent years it was found that a variable magnetic field (VMF) at a frequency of 8 Hz at a voltage 10 to 100 times greater than that of the geomagnetic field causes some biological functional changes varying in complexity. Experiments were conducted on white rats to investigate these findings. Author

52

AEROSPACE MEDICINE

Includes physiological factors; biological effects of radiation; and effects of weightlessness on man and animals.

A87-35413
THE EFFECTS OF LONG-TERM AEROBIC CONDITIONING ON +GZ TOLERANCE

JAMES E. WHINNERY and MICHAEL J. PARNELL, USAF, School of Aerospace Medicine, Brooks AFB, TX Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 199-204. refs

In this study, 27 long-term (2 years of running) aerobically conditioned subjects were tested for gradual (1 G/15 s) and rapid onset (1 G/s) +Gz tolerance. Maximum VO₂ and percent body fat measurements were also performed and correlated to the +Gz-tolerance measurements. No relationship was observed between aerobic condition (VO₂ max) and +Gz tolerance. An increased susceptibility to motion sickness was found to be associated with long-term aerobic conditioning. Certain individuals were found to be predisposed to cardiac rate and rhythm disturbances (A-V dissociation and transient asystole) which could potentially alter +Gz-tolerance. Author

A87-35414
PHYSIOLOGIC RESPONSES OF PILOTS FLYING HIGH-PERFORMANCE AIRCRAFT

P. COMENS, D. REED, and M. METTE (131st Tactical Air Command Hospital, Bridgeton, MO) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 205-210. refs

This study deals with the physiologic responses to stress in F-4 fighter pilots and aircrew engaged in surface attack training (SAT) missions. Blood levels of HDL-cholesterol, LDH and LDH isoenzymes, CPK, and myoglobin were determined before and after each mission. Continuous EKG and transcutaneous PO₂ recordings were made during briefing, preflight, and inflight. The personal history and habits of each participant were recorded. Each mission consisted of six successive bomb deliveries at 80-s intervals and at increasingly steep dive angles, each terminating in 5.5-6 +Gz during pull-up. Results revealed no apparent effect on HDL, CPK isoenzymes, and LDH isoenzymes. Many myoglobin levels dropped as much as 50 percent. EKG recordings revealed ST elevations, ST depressions, T wave inversions, and marked sinus arrhythmias in some, while others showed increases in cardiac rate. Pilots flying these SAT missions in F-4C aircraft were found not to be significantly physiologically stressed. Author

A87-35415

CARDIOVASCULAR REFLEXES DURING ISOMETRIC EXERCISE - ROLE OF MUSCLE MASS AND GRAVITATIONAL STRESS

TOMOKO SADAMOTO, FLEMMING BONDE-PETERSEN, and YOJI SUZUKI (Rigshospitalet; Copenhagen, University, Denmark) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 211-217. Research supported by Rumudvalget. refs

Six healthy males performed sustained static contractions of five arm and leg muscle groups for 2 min at 40 percent maximum voluntary contraction sitting and supine. Delta heart rate, blood pressure, forearm vascular resistance, and cardiac output increased during contraction, incrementing increasingly in the following order: dorsi flexion of ankle, plantar flexion, third finger flexion, handgrip, and knee extension. Muscle ischemia during recovery did not change this order. The cardiovascular responses to static contraction did not relate to muscle mass involved in a simple rectilinear manner. The increments in cardiovascular responses were not reduced in the supine position, although the values were at a lower level, probably due to the combination of a decreased sympathetic nervous activity in the supine position and an increased aortic baroreceptor stimulation induced by the increased stroke volume.

Author

A87-35416

THE COMBINED EFFECT OF CINNARIZINE AND DOMPERIDONE ON VESTIBULAR SUSCEPTIBILITY

W. J. OOSTERVELD (Amsterdam, Universiteit, Netherlands) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 218-223. refs

Four test medications were randomly examined in 25 volunteers for the depressant effect on the labyrinth during stimulation in a rotation chair as well as in a parallel swing. The medications, placebo (pl), Domperidone 30 mg (D), Cinnarizine 40 mg (C), and Touristil (40 mg C + 30 mg D), were tested at 1-week intervals, the duration and amplitude of nystagmus having been recorded 15 min, 30 min, and 1, 2, 3, and 4 h after intake of the medication. In both tests Touristil (C+D) was significantly (p less than 0.01) to very significantly (p less than 0.0001) more potent, more rapid, and longer working than placebo and the separate components (C) and (D). Touristil was specifically superior to Cinnarizine. It appears that the new preparation Touristil approaches the profile of the ideal drug against motion sickness more closely than any other medication.

Author

A87-35418

HEART RATE RESPONSES TO MODERATE LINEAR BODY ACCELERATIONS CLINICAL IMPLICATIONS IN AEROMEDICAL EVACUATION

JES BRUUN LAURITZEN, AXEL LENDORF, SOREN VESTERHAUGE, and TORBEN STAEHR JOHANSEN (Royal Danish Air Force, Aeromedical Services, Vaerloese AFB, Denmark) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 248-251. refs

Linear accelerations during take-off and landing were measured in both civilian and military aircraft usually involved in aeromedical evacuations in Denmark. Accelerations of similar durations and magnitudes were induced in six healthy subjects transported in an ambulance in different supine positions. Heart rate responses recorded depended significantly on the position of the subject. It was concluded that seriously ill patients must be positioned transversely to the axis of acceleration during aeromedical evacuation.

Author

A87-35419

VISUAL ACUITY, CORRECTIVE LENSES, AND ACCIDENTS IN HELICOPTER PILOTS

PAUL FROOM, JOSEPH RIBAK, ABRAHAM BURGER, and MOSHE GROSS (Israel Air Force, Aeromedical Center, Ramat Gan) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 252, 253. refs

The visual acuity of 38 helicopter pilots experiencing serious air accidents was compared to that of a control group of 72 pilots matched for age, aircraft, and hours of flight. Decrease in visual acuity was divided into two groups: (1) minor decreases in vision up to 20/25 (not requiring corrective lenses); and (2) visual acuity of 20/30 or less with correction to 20/20. Minor decreases in visual acuity were found in 23.7 percent of those in the accident group compared to 25.0 percent in the control group. There were more pilots in the control group who needed corrective lenses (12.5 percent versus 2.8 percent, p less than 0.07). It is concluded that helicopter pilots with corrective lenses or minor uncorrected decreases in visual acuity are not at increased risk for serious air accidents.

Author

A87-35420

PREDICTIVE VALUE OF THE RESTING ELECTROCARDIOGRAM FOR MOBITZ TYPE I ATRIO-VENTRICULAR BLOCK ON HOLTER MONITORING IN ISRAELI AIR FORCE PERSONNEL

MORDECHAI BAR-DAVID, JOSHUA BARZILAY, MOSHE GROSS, PAUL FROOM, SHAUL MARGALOT (Israel Air Force, Aeromedical Center, Ramat Gan; Hadassah University Hospital, Jerusalem) et al. Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 254-256. refs

During 1981-1984, a total of 52 airpersonnel had 24-h continuous ambulatory electrocardiographic (ECG) monitoring at the Israel Air Force Aeromedical Center because of an incidental finding of a first- or second-degree atrio-ventricular (AV) block on a resting 12-lead ECG. There were 230 other airpersonnel without AV block on the resting ECG monitored during the same period. Altogether 17 cases of second-degree Mobitz type I (Wenckebach) block were identified. Mobitz type I was detected on Holter monitoring in two of the 230 cases with a normal PR interval on the resting ECG, in six of 39 cases with a PR interval of 0.22-0.25 s, in five of nine cases with a PR interval of 0.26 s or more, and in all four cases with Mobitz type I on the resting ECG. It is concluded that the PR interval on the resting ECG may be useful in predicting an intermittent Mobitz type I AV block on Holter monitoring.

Author

A87-35422

THE USE OF EXTRACORPOREAL SHOCK WAVE LITHOTRIPSY IN AVIATORS

MICHAEL J. PALETTA (Michigan Air National Guard, Selfridge Air National Guard Base) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 260-262. refs

Nephrolithiasis presents a common management problem for the flight surgeon, whose patients must be excluded from flying duties for weeks or months during diagnosis and treatment. Extracorporeal shock wave lithotripsy (ESWL) has recently become available for clinical use and represents a totally noninvasive method of managing urinary tract calculi. The extremely low risk and rapid recovery time associated with ESWL make it preferable not only to conservative medical management and conventional surgical treatment but also to the newer invasive procedures, such as percutaneous nephrolithotomy. A case is described in which a military pilot is eligible for return to flying status within three weeks of initial consultation following treatment of symptomatic nephrolithiasis with ESWL. The contraindications and potential complications of ESWL are also discussed.

Author

A87-35546

A THEORETICAL STUDY OF ARTERIAL DISEASE BY TRANSFER FUNCTION ANALYSIS

ENZO BELARDINELLI, GIANNI GNUDI (Bologna, Università, Italy), and ATTILIO EVANGELISTI (Firenze, Università, Florence, Italy) IEEE Transactions on Biomedical Engineering (ISSN 0018-9294), vol. BME-34, March 1987, p. 199-211. Research supported by the Ministero della Pubblica Istruzione. refs

A method, based on the theory of approximation, for a theoretical evaluation of the hemodynamic effects of stenosis on the arterial subsystem is described. A model of the arterial system is derived by applying the Womersley theory; the model is applied to two cases of stenosis in order to study the relation between the upstream-downstream blood velocity transfer function and the arterial parameters and peripheral resistances. The zeros and poles of the transfer function are calculated. It is observed that this method is applicable to the study of the influence of arterial stenosis on peripheral hemodynamics. I.F.

A87-35547

AN IMAGE PROCESSING METHOD FOR CARDIAC MOTION ANALYSIS

R. SAI PRASAD and T. M. SRINIVASAN (Indian Institute of Technology, Madras, India) IEEE Transactions on Biomedical Engineering (ISSN 0018-9294), vol. BME-34, March 1987, p. 244-247. refs

A new image processing method is developed to process two-dimensional ultrasound B-scan echo images which makes possible the delineation of the displacement of cardiac boundaries for the precise assessment of infarcted/ischemic regions. An economic image processing system is designed for the purpose. An algorithm to compute the direction and amplitude of the displacement vector at any point in the cardiac image, given two frames of the image at two different time instants, is developed. The performance of the algorithm is examined with synthesized images. Displacement amplitudes along the boundaries of the left ventricle are plotted and compared for normal and diseased conditions. Author

A87-35600

WHEN THE DOCTOR IS 200 MILES AWAY

LES DORR, JR. Space World (ISSN 0038-6332), vol. X-3-279, March 1987, p. 33-36.

Severe medical problems which may be encountered by crewmembers during Space Station tours of duty are discussed, as are the capabilities planned for the Station Health Maintenance Facility (HMF). Heart muscles lose tone and mass during long periods in microgravity, and bones inexorably lose calcium in a demineralization process. An increasing frequency of humans spending long periods of time in space introduces the possibility of occurrence of acute illnesses such as cardiovascular problems or kidney stones precipitating from bone calcium suspended in the blood. A prototype HMF has a defibrillator, ECG, pulse oximeter, patient restraints, CRT readouts, an IV system capable of long-term use, and exercise apparatus to offset the deconditioning effects of long-term spaceflight. All the equipment will be amenable to use by astronauts with paramedic training. M.S.K.

A87-35805

INVESTIGATION OF THE MECHANISM OF 'LIGHT FLASHES' INDUCED IN THE HUMAN EYE BY IONIZING PARTICLES [K IZUCHENIU MEKHAZIMA 'VSPYSHEK SVETA', INDUTSIROVANNYKH U CHELOVEKA IONIZIRUIUSHCHIMI CHASTITSAMI]

P. V. GRAMENITSKII and I. N. FETISOV (Moskovskoe Vysshie Tekhnicheskoe Uchilishche, Moscow, USSR) Radiobiologiya (ISSN 0033-8192), vol. 27, Jan.-Feb. 1987, p. 133, 134. In Russian. refs

A87-35825

THE FUNCTIONAL SIGNIFICANCE AND THE PHYSIOLOGICAL MECHANISMS OF THE VARIABILITY OF THE BARORECEPTOR REFLEX [FUNKTSIONAL'NOE ZNACHENIE I FIZIOLOGICHESKIE MEKHAZIMY IZMENCHIVOSTI BARORETSEPTIVNOGO REFLEKSA]

N. A. STEPOCHKINA (Leningradskii Korablestroitel'nyi Institut, Leningrad, USSR) Fiziologicheskii Zhurnal SSSR (ISSN 0015-329X), vol. 72, Nov. 1986, p. 1473-1485. In Russian. refs

Data obtained on the functional role of the aortic and carotid sinus baroreceptors and on the modulations of the baroreceptor reflex effected by the skeletal muscle contractions are analyzed. Special attention is given to the suppressive effects of muscular activity, pain stimuli, and various cortical areas on the baroreceptor reflex. The effect of respiration on the baroreflex is examined together with the role of the baroreceptor reflex in the onset of nonrespiratory sinus arrhythmia. I.S.

A87-36122

UPGRADING THE EFFICIENCY OF THE DYNAMIC MEDICAL MONITORING OF FLIGHT PERSONNEL [O POVYSHENII DEISTVENNOSTI DINAMICHESKOGO MEDITSINSKOGO KONTROLIA ZA LETNYM SOSTAVOM]

N. I. FROLOV, A. N. KOLTSOV, and V. A. SERGEEV Voenno-Meditsinskii Zhurnal (ISSN 0026-9050), Nov. 1986, p. 38-40. In Russian.

In view of the connection between stressful conditions and the loss of work capacity (and sometimes the appearance of clinical conditions) in flight personnel, the need for continuous monitoring of the working schedules and the physiological and medical conditions of the personnel is emphasized. It is recommended that, for each pilot, a record be kept of working and rest-period schedules, illness occurrences, psychological traumas, the degree of social adjustment, stressful living conditions, and harmful habits. These personal data banks should include information concerning the psychophysiological reactions of a pilot to specific training and flight situations, and the efficiency displayed in stressful situations. Particular functional diagnostics tests are recommended. I.S.

A87-36123

THE ANTIALCOHOL TREATMENT OF MILITARY FLIGHT PERSONNEL [OPYT PROVEDENIIA ANTIALKOGOL'NYKH MEROPRIIATII V AVIATSIONNYKH CHASTIAKH]

A. F. PAKHOMOV, V. F. DIKUSAR, and V. M. IANOVSKII Voenno-Meditsinskii Zhurnal (ISSN 0026-9050), Nov. 1986, p. 55-57. In Russian.

A87-37712#

A COMPARISON OF POSTMORTEM CORONARY ATHEROSCLEROSIS FINDINGS IN GENERAL AVIATION PILOT FATALITIES

C. F. BOOZE, JR. and C. M. STAGGS (FAA, Civil Aeromedical Institute, Oklahoma City, OK) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, April 1987, p. 297-300.

The autopsy reports of 710 pilots involved in fatal general aviation accidents for the years 1980-1982 were reviewed to appraise the age-specific prevalence of coronary atherosclerosis. Of the autopsies on pilots killed in aircraft accidents, 69 percent indicated some degree of coronary atherosclerosis, ranging from minimal to severe. This finding is higher than for a similar group of pilots studied for the years 1975-1977. However, only about 2.5 percent of the 1980-1982 study group were found to have severe coronary atherosclerosis, compared with 5 percent in the previous study. Prevalence of severe coronary atherosclerosis increased with age from 5.8 per 1,000 for ages less than 40 years to 73.9 for age 50 years and above, also reflecting lower age-specific rates for severe coronary atherosclerosis than were found in the previous study. Author

A87-37713#**DETERMINING THE RATE OF BODY HEAT STORAGE BY INCORPORATING BODY COMPOSITION**

NAOSHI KAKITSUBA and IGOR B. MEKJAVIC (Simon Fraser University, Burnaby, Canada) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 301-307. Research supported by the British Columbia Science Council.

A theoretical approach for determining the rate of body heat storage (S, in kcal/sq m per h) is described, which takes into account both biological variations (i.e., the proportions of different tissues in a body) and thermal states of the body. In this method, a two-compartment (core and shell) model is adopted. The specific heat capacities, mass fractions, and changes in the temperatures of the two compartments are combined, and S is defined as a function of adiposity. The results obtained with the equations developed (one for cold or warm exposures and one for cool exposures) were compared with data derived from a series of cold water immersion trials, with good agreement between the predicted and the experimental values of S. I.S.

A87-37715#**LOW BACK PAIN IN THE AH-1 COBRA HELICOPTER**

PAUL FROMM, RAN HANEGBI, JOSEPH RIBAK, and MOSHE GROSS (Israel Air Force, Aeromedical Centre, Tel Hashomer, Israel) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 315-318.

The effect of posture on the prevalence and intensity of low back pain was investigated in eighteen AH-1 Cobra helicopter pilots who flew alternate missions of equal duration in both the gunner and the pilot positions. In the gunner's position (front seat), the AH-1 pilot maintains a vertical sitting position, whereas in the pilot's seat (rear), the pilot leans forward and to the left in order to operate the controls. Compared to the gunner's position, a flight in the pilot's position resulted in an increased incidence of pain (72.2 versus 55.6 percent), quicker onset of pain, and greater pain intensity. I.S.

A87-37719#**ATROPINE SULFATE EFFECTS ON AVIATOR PERFORMANCE AND ON RESPIRATORY-HEART PERIOD INTERACTIONS**

JOHN A. DELLINGER, HENRY L. TAYLOR, and STEPHEN W. PORGES (Illinois, University, Savoy) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 333-338.

In this study, 20 human volunteers received a placebo and atropine doses of 0.5, 1.0, 2.0, and 4.0 mg/75 kg in a Latin square double blind design, and effects were monitored for 3 h postinjection. The 2.0 mg and the 4.0 mg doses resulted in significant flight simulator performance decrements beginning at 1 h postinjection with only minimal recovery by 3 h postinjection. Electrocardiogram data were used to estimate the amplitude of respiratory sinus arrhythmia, which was more sensitive than mean heart period or mean heart period variance to the effects of atropine. These parasympathetic effects were relatively rapid in onset and peaked within the first 40-min period for the 2.0 and 4.0-mg doses. The onset of performance effects were delayed 1 h 40 min for the 2.0 mg and 1 h 00 min for the 4.0 mg treatments. Author

A87-37720#**THE EFFECT OF CYCLOPLEGIA ON THE VISUAL CONTRAST SENSITIVITY FUNCTION**

WILLIAM G. BACHMAN and ISAAC BEHAR (U.S. Army, Aeromedical Research Laboratory, Fort Rucker, AL) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 339-342.

Contrast sensitivity assessment is one of several emergent techniques being considered for inclusion in a visual standards test battery for the Army, particularly for the evaluation of Army aviators. Since a cycloplegic refraction is required for initial selection of candidates for Class I and Class IA flying duty, it is important to determine what effect, if any, cycloplegia has on the contrast sensitivity function. There were 12 subjects tested, all officers in

preparation for flight training who had passed a recent Class I flight physical. Contrast sensitivity functions were obtained under normal ambient conditions and in the presence of a glare source both under manifest and cycloplegic conditions. Cycloplegia produced a small reduction in contrast sensitivity under normal ambient conditions, and a greater reduction under glare conditions. For both conditions, the cycloplegia effect was greater for the higher spatial frequency gratings than for the lower. Author

A87-37721#**VITAL CAPACITY AND AIRFLOW MEASURED FROM PARTIAL FLOW-VOLUME CURVES DURING 5-DEG HEAD-DOWN TILT**

M. B. DIKSHIT and J. M. PATRICK (Nottingham University, England) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 343-346.

Ten healthy young males were subjected to 7 min of 5-deg head-down tilt, during which their forced vital capacity, peak flow rate (from complete flow-volume curves), and MEF 40 percent and 25 percent (airflows when 40 percent and 25 percent of the vital capacity remains in the lungs) from the partial curves were measured. The values of these variables and the heart rate and blood pressure were not significantly different from the values obtained in the supine position. In view of these findings it is concluded that the increase in the intra-thoracic blood volume, known to occur with 5-deg head-down tilt used as a model for simulating weightlessness, does not embarrass respiratory mechanics. Author

A87-37723#**SIMULATOR SICKNESS - A PROBLEM FOR ARMY AVIATION**

JOHN S. CROWLEY (U.S. Army, Hanau Army Airfield, Hanau, West Germany) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 355-357.

'Simulator sickness' describes a symptom complex frequently reported by pilots during or after flight simulator training. There were 112 helicopter pilots at a U.S. Army AH-1 Cobra Flight Weapons Simulator (FWS) who completed a symptom-oriented subjective questionnaire. Of these, 40 percent reported symptoms of dysequilibrium; pilots developing simulator sickness had significantly more total and AH-1 flight time. Adaptation to the syndrome occurred with increasing FWS experience. The history and aeromedical significance of simulator sickness are briefly reviewed, and a case report presented. A mandatory grounding policy in use locally is described. Potential treatment strategies are briefly discussed. Author

A87-37724#**TWENTY YEARS OF TREATING DECOMPRESSION SICKNESS**

R. D. GREEN and D. R. LEITCH (Institute of Naval Medicine, Alverstoke Gosport, England) *Aviation, Space, and Environmental Medicine* (ISSN 0095-6562), vol. 58, April 1987, p. 362-366.

Twenty years of treatment records were searched for cases of serious decompression sickness (DCS). Spinal cord DCS was the most common presentation. The efficacy of various treatment tables were compared. Oxygen tables were found to be as effective as long air tables in treating cases presenting within 12 h of the onset of symptoms and were superior for cases presenting later. Using RN 61 (USN 5) to treat serious decompression sickness resulted in a high post-treatment relapse rate. Other inappropriate practices such as in-water air treatment and nontreatment of spontaneously recovering cases resulted in a high incidence of deterioration or relapse. Author

A87-37950#**G-LOC - TAMING THE KILLER**

MIKE GAINES *Flight International* (ISSN 0015-3710), vol. 131, March 28, 1987, p. 27-30.

Several pilots have been killed by G-induced loss of consciousness, or 'G-loc', which is directly related to brain oxygenation level decreases when the heart's ability to pump blood at a pressure of at least 22 mm Hg at eye level is overcome. Centrifuge tests have shown that G-loc often has no warning symptoms; attention has accordingly been given to the design of

helmet-mounted pre-G-loc condition warning sensors. Additional research is being conducted into the design improvement of the anti-G suit worn by pilots, involving rapid inflation of the suit from the bottom up under the command of microprocessors. O.C.

A87-38713#**ENERGY EXPENDITURE DURING SIMULATED EVA WORKLOADS**

REBECCA S. INDERBITZEN (USAF, School of Aerospace Medicine, Brooks AFB, TX) and JAMES J. DECARLIS, JR. IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 109-112. (SAE PAPER 860921)

In ongoing decompression sickness studies at the USAF School of Aerospace Medicine, an exercise regimen is used in which EVA is simulated. A ground-based study was undertaken in order to assess, for the protocol, the currently accepted value of energy expenditure (150-200 kcal/hr) which was based on very limited data. Six male and five female subjects performed an hour of exercise comprised of three tasks analogous to actual tasks performed by astronauts during EVA. Metabolic data were collected using an open-loop oxygen consumption meter during rest and exercise. Gender differences in energy expenditure during performance disappeared when the values were expressed in terms of added energy cost, body weight or lean-body mass. Author

A87-38714*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

SPACE MOTION SICKNESS STATUS REPORT

JOHNSON SPACE CENTER NASA, HOUSTON, TX IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 119-121. (SAE PAPER 860923)

The space motion sickness (SMS) component of the multifactor space adaptation syndrome is anticipated to be a major problem in the spaceflight and habitation conditions that will be encountered in NASA Space Station tours and Mars voyages. The minimization of maladaptive physiological responses while enhancing those mechanisms that can best cope with the gravito-inertial conditions of space flight will require an intimate knowledge of the physiology of adaptive processes. The homeostatic mechanisms involved in SMS are inherent in human physiology. O.C.

A87-38715*# National Aeronautics and Space Administration, Washington, D.C.

RADIATION DOSE PREDICTION FOR SPACE STATION

PERCIVAL D. MCCORMACK (NASA, Office of the Space Station, Washington, DC) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 123-140. (SAE PAPER 860924)

A detailed examination is conducted of the basis for the significant differences in Space Station radiation dose predictions that result from magnetic field model extrapolations into the future, with attention to the radiation attenuation effects of the residual atmospheric layer at altitudes of less than 1000 km. A model adjustment is proposed to supplant the arbitrary procedure of magnetic field extrapolation into the future. At altitudes below 500 km and low inclination, and with nominal module wall thicknesses, the new predictions for a 90-day Space Station tour are found to be well within current radiation dose limit guidelines. O.C.

A87-38768#**PHYSIOLOGICAL ASPECTS OF EVA**

PAUL A. FURR, CONRAD B. MONSON, WILLIAM J. SEARS, and FRED J. ABELES (Grumman Aerospace Corp., Space Systems Div., Bethpage, NY) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 711-718. (SAE PAPER 860991)

Extravehicular activity (EVA) has become increasingly complex since the days of Gemini. Crewmembers may accumulate as many as 250 hours EVA during a 90 day mission. Physiological parameters and operational variables which were of little or no concern on Shuttle EVAs may become major factors for Space Station EVAs in terms of limiting man's productivity and thus impact EVA scheduling, tasks, and safety. Repeated decompressions, suit oxygen and carbon dioxide levels, metabolic requirements for optimization of work, thermal balance and comfort, and waste collection and management are discussed in this paper. The physiologist must determine the limits of man's adaptation to the space environment within the context of defined, measurable parameters of work performance, or define the change in performance when given an altered environment as the independent variable. Author

A87-38793#**CARDIOVASCULAR ADAPTATION TO ZERO-G**

J. C. BUCKEY (Texas, University, Dallas) IN: Symposium on Microgravity Fluid Mechanics; Proceedings of the Winter Annual Meeting, Anaheim, CA, Dec. 7-12, 1986. New York, American Society of Mechanical Engineers, 1986, p. 45, 46.

The in-flight and postflight effects of zero gravity on the cardiovascular system are discussed. The major cardiovascular event upon entering zero-G is a headward shift of body fluid, which activates a number of regulatory mechanisms leading to reduced plasma volume, higher resting heart rates, and a reduction of central venous pressure and left ventricular end-diastolic volume below supine levels. The net result of the in-flight adaptation to zero-G is a decrease in orthostatic tolerance that becomes manifest upon return to earth. I.S.

A87-38794*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

MICROGRAVITY INDUCED FLUID AND ELECTROLYTE BALANCE CHANGES

R. W. PHILLIPS (NASA, Johnson Space Center, Houston, TX; Colorado State University, Fort Collins) IN: Symposium on Microgravity Fluid Mechanics; Proceedings of the Winter Annual Meeting, Anaheim, CA, Dec. 7-12, 1986. New York, American Society of Mechanical Engineers, 1986, p. 47, 48.

The effect of reduced gravity on the fluid and electrolyte balance in astronauts is discussed. The acquired data indicate an early and marked sodium and potassium loss and a negative water balance. The conditions in astronauts may be likened to the syndrome of inappropriate secretion of antidiuretic hormone, but the mechanisms by which weightlessness causes a continued negative water and electrolyte balance, after the early shifts have occurred, are not clear. It is suggested that a transient increase in the release of the atrial natriuretic factor and the altered gastrointestinal function may play a role in the initial and continued fluid and electrolyte changes, respectively. I.S.

N87-21977# Joint Publications Research Service, Arlington, Va. **YEAR-LONG HYPOKINESIA EXPERIMENT IN PROGRESS: DAILY LIFE OF PARTICIPANTS DESCRIBED**

L. REPIN *In its* USSR Report: Space (JPRS-USP-87-001) p 121-126 19 Feb. 1987 Transl. into ENGLISH from Kosmolskaya Pravda (Moscow, USSR), 10 Aug. 1986 p 4 Avail: NTIS HC A11/MF A01

Ten volunteer subjects were tested to determine the effects of hypokinesia on the body, by being immobilized for an extended

period. Interviews with four of the test subjects are presented.

B.G.

N87-22392# Illinois Univ., Chicago. Coll. of Medicine.
**ROLE OF ADENOSINE ANALOGS AND GROWTH HORMONE
IN WAKING AND SLEEP** Annual Report, 15 Sep. 1985 - 15
Sep. 1986

MIODRAG RADULOVACKI 2 Feb. 1987 4 p

(Contract AF-AFOSR-0349-85)

(AD-A177385; AFOSR-87-0078TR) Avail: NTIS HC A02/MF

A01 CSCL 06A

The mechanism of hypnotic action of adenosine was investigated. Rats deprived of rapid-eye-movement sleep (REMS) show an increase in adenosine receptors in two brain regions, the cerebral cortex and the corpus striatum. At the same time there is no change in brain adenosine concentration. Chronic administration of diazepam stimulated adenosine receptors and decreased the number of A1 receptors in hippocampus and A2 receptors in the striatum. GRA

N87-22393# Army Research Inst. of Environmental Medicine,
Natick, Mass.

**OPERATION EVEREST 2: LACK OF AN EFFECT OF EXTREME
ALTITUDE ON VISUAL CONTRAST SENSITIVITY**

JOHN L. KOBRICK, EDITH CROHN, BARBARA SHUKITT, and
CHARLES S. HOUSTON Jan. 1987 26 p

(AD-A177577) Avail: NTIS HC A03/MF A01 CSCL 06S

Contrast sensitivity thresholds were studied during gradual ascent over 40 days to a simulated altitude of 25,000 feet in a decompression chamber. Only ambient pressure, and thus inspired oxygen pressure was varied, thereby eliminating many of the confounding effects of cold, dehydration, malnutrition, and exhaustion, inevitably encountered on very high mountains. Contrast sensitivity thresholds measured by the Ginsburgh Vistech test showed no overall impairment as altitude increased. These results are in contrast to findings of other previously reported vision studies involving shorter exposures and lower altitudes than those of the present study. However, our findings can be reconciled with previous contrary results on the basis of the higher stimulus luminances used in our contrast sensitivity testing. Compared to the luminance levels involved in previously reported night vision testing, our stronger stimuli would be less likely to be affected by hypoxia. GRA

N87-22394# Army Research Inst. of Environmental Medicine,
Natick, Mass.

**EFFECTS OF VARIOUS ENVIRONMENTAL STRESSORS ON
COGNITIVE PERFORMANCE**

L. E. RANDERET, B. L. SHUKITT, E. A. CROHN, R. L. BURSE,
and D. E. ROBERTS 27 Jan. 1987 6 p

(AD-A177587) Avail: NTIS HC A02/MF A01 CSCL 06N

Rigorous testing instruments and psychometric methods are required to assess the effects of environmental stressors upon cognitive performance. This paper presents findings and illustrates our methodology for evaluating the effects of several types of environmental stressors. Various cognitive performances were investigated experimentally with paper and pencil tasks in repeated-measures paradigms for several high altitudes, altitude-treatment strategy, dehydration cold, atropine in a hot environment. Cognitive performances was to decrease in the rate of performance rather than increased errors, e.g., problem solving rates decreased linearly from 4500 to 7600 m (15,000 to 25,000) high altitude during a 40-day progressive exposure. Recovery of performance during 2 days at 4800 m depended upon the task; not all tasks improved fully. A treatment strategy (tyrosine) minimized altitude-induced performance impairments on some tasks. Our results suggest even well-practiced and overlearned tasks deteriorate with environmental stressors. Adequate stressor levels, enough subjects practiced tasks with demonstrated stability and sensitivity, appropriate time sampling, and the recruitment of maximum performance before experimentation are critical factors for our approach. GRA

N87-22395# Army Research Inst. of Environmental Medicine,
Natick, Mass.

**A SYSTEM FOR CONTROLLED PRESENTATION OF THE
ARDEN CONTRAST SENSITIVITY TEST**

JOHN L. KOBRICK, HARRY I. ZELTZER, and STEPHEN
MULLEN 3 Dec. 1986 16 p

(AD-A177640; USARIEM-M-15/87) Avail: NTIS HC A02/MF

A01 CSCL 20F

The visual detection of differences in brightness, also called contrast sensitivity, is increasingly recognized in recent years as a phenomenon of potentially great significance both for explaining the visual perception process and for diagnosing visual disorders. The contrast sensitivity function (CSF) is generally recognized as a useful index of the process, and is considered to be based mainly on detection of spatial frequencies contained in the luminance contrast patterns of visual stimuli striking the retina. The Arden test of contrast sensitivity was recognized as a simple and easily administered technique for measurement of this process. However, the customary method of administration of this test involves manual manipulation and considerable individual subjectivity. The instrument described in this report was designed and developed to minimize variability in the testing procedure due to differences in individual testing techniques, and to standardize testing conditions, ambient illumination, viewing distance and rates of presentation. The CSF can provide information about the status of the human visual system which cannot be obtained from visual acuity measurements. GRA

N87-22396# Air Force Inst. of Tech., Wright-Patterson AFB,
Ohio. School of Engineering.

**A MOTION SICKNESS PREDICTION MODEL AND SYSTEM
DESCRIPTION** M.S. Thesis

DANA R. HARTLE Dec. 1986 201 p

(AD-A177718; AFIT/GCS/ENG/86D-3) Avail: NTIS HC

A10/MF A01 CSCL 06R

The existing biophysical data acquisition system was modified and refined to improve data collection and analysis. Several of the parameter sensors were redesigned and several new sensors were added. Several of the previously used sensors such as thoracic and diaphragmatic respiration, temperature, and pallor were calibrated to provide a quantifiable range of data. The calibrated values can now be equated to recognizable values, such as volume (CC) for thoracic and diaphragmatic respiration, degrees fahrenheit for temperature, and the percentage of minimum to maximum blood flow for pallor. The electrical schematics of the sensors were updated to match the existing equipment. The collected data parameters were analyzed spectrally and statistically to produce a motion sickness prediction model. The data results for each parameter are discussed in depth with the onset of motion sickness. GRA

N87-22397# Air Force Inst. of Tech., Wright-Patterson AFB,
Ohio. School of Engineering.

**MOTION SICKNESS: A STUDY OF ITS ETIOLOGY AND A
STATISTICAL ANALYSIS** M.S. Thesis

ROBERT D. MILLER Dec. 1986 154 p

(AD-A177786; AFIT/GCS/ENG/86D-2) Avail: NTIS HC

A08/MF A01 CSCL 06S

The affects of motion induced sickness on the human physiology are investigated. Physiologic data were collected from 12 test volunteers who were spun in a multiaxis rotating chair to elicit a motion sickness response. The data collected were statistically analyzed using linear regression techniques to develop a model that can be used to predict the onset of motion sickness. Evidence indicates that many of the classical physiologic parameters studied are strongly correlated to each other and as a result, must be studied together in order to effectively piece together the complex interrelationships of motion sickness. Major recommendations for future AFIT research include analyzing the data through the use of other multivariate techniques, including nonlinear regression, as well as testing the model developed during this research against actual experimental data. Another recommendation includes integrating a computer, either a

mainframe or a personal computer, along with an analog to digital conversion board and associated software and data acquisition and data analysis software to the current system to enhance collection and analysis capabilities. GRA

N87-22396# California Univ., Berkeley. Lawrence Berkeley Lab.

INTERACTION MECHANISMS, BIOLOGICAL EFFECTS AND BIOMEDICAL APPLICATIONS OF STATIC AND EXTREMELY-LOW-FREQUENCY MAGNETIC FIELDS

T. S. TENFORDE Apr. 1986 60 p Presented at the 22nd Annual Meeting of the National Council on Radiation Protection and Measurements, Washington, D.C., 2 Apr. 1986 (Contract DE-AC03-76SF-00098) (DE87-006946; LBL-22321; CONF-860451-2) Avail: NTIS HC A04/MF A01

A major stimulus for research on the bioeffects of static magnetic fields has been the effort to develop technologies for energy production and storage that utilize intense magnetic fields. In addition, the rapid emergence of magnetic resonance imaging as a new clinical diagnostic procedure has provided a strong rationale for defining the possible biological effects of magnetic fields with high intensities. The numerous sources of time-varying magnetic fields with frequencies in the extremely-low-frequency (ELF) range has also led to an increased emphasis on defining the interactions of these fields with biosystems. Of particular interest has been the potential biological effects of fields with 50 and 60 Hz frequencies. However, fields with other frequencies in the ELF range are also of interest because of their use in communication systems and in certain medical procedures. In this report the principal interaction mechanisms of static and time-varying magnetic fields are described, and a summary is provided of the current state of knowledge on the biological effects of these fields based on laboratory studies. The final section describes several useful applications of magnetic fields in medicine and biological research. DOE

N87-22399*# Stanford Univ., Calif. Dept. of Psychology. **COMPUTATIONAL MODELS OF HUMAN VISION WITH APPLICATIONS Final Report, 1 Nov. 1984 - 31 Oct. 1986** BRIAN A. WANDELL 1987 4 p (Contract NCC2-332) (NASA-CR-180924; NAS 1.26:180924) Avail: NTIS HC A02/MF A01 CSCL 06P

The research program supported by this grant was initiated in 1977 by the Joint Institute for Aeronautics and Acoustics of the Department of Aeronautics and Astronautics at Stanford University. The purpose of the research was to study human performance with the goal of improving the design of flight instrumentation. By mutual agreement between the scientists at NASA-Ames and Stanford, all research activities in this area were consolidated into a single funding mechanism, NCC 2-307 (Center of Excellence Grant, 7/1/84 - present). This is the final report on this research grant. Author

N87-23106# Air Force Systems Command, Wright-Patterson AFB, Ohio. Foreign Technology Div. **SPECIAL FEATURES IN REGULATING RESPIRATION UNDER NORMAL CONDITIONS AND CONDITIONS OF ALTERED GAS MEDIUM**

M. V. SERGIYEVSKIY 25 Mar. 1987 24 p Transl. into ENGLISH from Fiziologicheskiy Zhurnal SSSR (USSR), v. 57, no. 12, Dec. 1971 p 1780-1787 (AD-A179216; FTD-ID(RS)T-0189-87) Avail: NTIS HC A02/MF A01 CSCL 06P

Arguments are presented for these conclusions: Under physiological conditions an automatic and adaptable control of the respiratory functional system is provided by an elaborate complex of reflex reactions at different levels. When the gaseous medium is changed against the background of developing hypoxia the products of partial oxidation have a significant effect on the cerebral cortex of brain, and then on the medulla oblongata. Under the conditions of hypoxia the receptor zones in the tissues of the

brain, including in the venous sinuses and bulbus venae jugularis acquire special importance. They are the first receptors to receive the effect of the products of partial oxidation, which are generated in the cortex, and because of them the preferential oxygen supply to the cells of the cortex occurs. With changed gaseous medium first of all the activity of the cortex is disturbed, which ensures formation of functionally mobile constellations of nerve centers, which integrate the adaptation of the functional systems to varied conditions of vital activity. GRA

N87-23107# Oxford Univ. (England). Dept. of Physiology. **THE PERCEPTION OF BRIGHTNESS AND COLOUR: NEUROPHYSIOLOGY, PSYCHOPHYSICS AND COMPUTATION Final Scientific Report, 1 Sep. 1985 - 31 Aug. 1986**

A. J. PARKER, M. J. HAWKEN, and C. B. BLAKEMORE 27 Feb. 1987 69 p (Contract F12878-85-C-00014; AF-AFOSR-0296-85) (AD-A179217; KK-8F-161; EOARD-85-0056) Avail: NTIS HC A04/MF A01 CSCL 06P

Progress in research in 3 areas of computational visual neuroscience is summarized. The first project has assessed the receptive field organization of neurons in the primate striate cortex. A new model is proposed for cortical receptive fields based on linear combinations of difference of Gaussian functions. The second project is directed towards measuring the chromatic properties of cortical cell receptive fields. The third project is assessing current computational models of the perception of three dimensional surfaces using psychophysical techniques with human observers. GRA

N87-23108# Dayton Univ., Ohio. Research Inst. **ASYMMETRIES IN THE CONTROL OF SACCADIC EYE MOVEMENTS TO BIFURCATING TARGETS Final Report, Mar. 1983 - Mar. 1984**

YEHOShUA Y. ZEEVI, PAUL A. WETZEL, and GEORGE A. GERI Apr. 1987 21 p (Contract F33615-84-C-0066) (AD-A179270; AFHRL-TR-86-54) Avail: NTIS HC A02/MF A01 CSCL 05I

The task of responding to one of two simultaneously presented targets often reveals unexpected yet profound preferences in the direction of saccadic eye movements. A simple experimental paradigm is used in which a single point of light bifurcates symmetrically to the left and right of the fixation point. Under these conditions, most subjects show an eye movement response preference to either the left or right. Data show that this preference can be eliminated by delaying the onset of the target, presented in the preferred direction, by about 40 milliseconds. This indicates that in the sequence of events occurring prior to the execution of a saccade, a window of time of this duration is allocated for decisions concerning direction, of response even when targets are presented to both visual hemifields. It was also found that the bifurcating targets interact to significantly increase response latencies in both the preferred and nonpreferred directions. Further, the interaction is asymmetrical, in that a target presented in the preferred direction has a greater effect than a target in the nonpreferred direction on responses in the counter direction. Results suggest an asymmetry in hemispheric interaction. GRA

N87-23109# Army Research Inst. of Environmental Medicine, Natick, Mass. **RELATIONSHIP BETWEEN A TWO MILE RUN AND MAXIMAL OXYGEN UPTAKE**

ROBERT P. MELLO, MICHELLE M. MURPHY, and JAMES A. VOGEL Feb. 1987 25 p (AD-A179343) Avail: NTIS HC A02/MF A01 CSCL 06P

The relationship between a maximal effort two-mile run for time and maximal oxygen uptake (VO₂ max) as measured by treadmill running is examined. Subjects were 44 males (aged 20-51) and 17 females (aged 20-37) of various fitness and activity levels. All subjects performed a timed two mile run and a treadmill running test for maximal oxygen uptake. The coefficient of correlation between the treadmill maximal test and the two mile run test for

all subjects was -0.91. Separate regression analyses for male and female data also displayed significant correlations ($r_{\text{sub m}} -0.91$, $r_{\text{sub f}} -0.89$). The addition of such variables as age, height, weight, and % body fat did not improve the predictability of the equations. However, inclusion of body weight in the male equation did increase its predictive accuracy ($SEE = 3.31$ to 2.69). The high degree of correlation between VO_2 max and two mile run time thus permits the estimation of either component with significant accuracy from the direct measurement of the other. This study confirms the usefulness and validity of a timed 2 mile run test to indicate the level of aerobic fitness capacity when the test is properly supervised and the subjects are well motivated. GRA

N87-23110# Anthropology Research Project, Yellow Springs, Ohio.

SELECTION OF DIMENSIONS FOR AN ANTHROPOMETRIC DATA BASE. VOLUME 2: DIMENSION EVALUATION SHEETS Final Report, Sep. 1984 - Oct. 1985

CHARLES E. CLAUSER, JOHN T. MCCONVILLE, CLAIRE C. GORDON, and ILSE O. TEBBETTS 30 May 1986 420 p (Contract DAAK60-84-C-0086) (AD-A179472; NATICK-TR-86/054) Avail: NTIS HC A18/MF A01 CSCL 06N

Anthropometric dimensions measured in 14 major foreign and domestic military and civilian surveys were reviewed in detail for possible inclusion in an anthropometric survey of U.S. Army men and women. Detailed review of each dimension included the following information: a description of the dimension, subject position, and landmarks required; type of instrument used; significant technique differences among different surveys; alternative dimensions that could serve the same function in a data base; summary statistics from surveys that included the dimensions; notation of significant gender or racial differences for the dimension; ease of reproducibility, and factors contributing to reproducibility problems (if any); and a rating (with rationale) of the dimension's relative utility for a U.S. Army data base. Review sheets summarizing this information comprise Volume 2 of this report. GRA

N87-23111# Boston Univ., Mass. Center for Adaptive Systems. **WORKSHOP SYMPOSIUM ON NEURAL MODELS OF SENSORY-MOTOR CONTROL Final Report, 1 Jul. 1986 - 30 Jun. 1987**

DANIEL BULLOCK and STEPHEN GROSSBERG 6 Mar. 1987 222 p Workshop held in Cambridge, Mass., 19-20 Aug. 1986 (Contract AF-AFOSR-0228-86) (AD-A179501; AFOSR-87-0457TR) Avail: NTIS HC A10/MF A01 CSCL 05J

The Symposium on Neural Models of Sensory-Motor Control was held on August 19 and 20, 1986, at Harvard University as part of the annual meeting of the Society for Mathematical Psychology. The Symposium was divided into two sessions, each with four 50-minute presentations. The first session focused on neural models of the human oculo-motor system. The second session began with two papers on arm movement planning. GRA

N87-23112# Anthropology Research Project, Yellow Springs, Ohio.

SELECTION OF DIMENSIONS FOR AN ANTHROPOMETRIC DATA BASE. VOLUME 1: RATIONALE, SUMMARY, AND CONCLUSIONS Final Report, Sep. 1984 - Oct. 1985

CHARLES E. CLAUSER, JOHN T. MCCONVILLE, CLAIRE C. GORDON, and ILSE O. TEBBETTS May 1986 65 p (Contract DAAK60-84-C-0086) (AD-A179566; NATICK-TR-86/053-VOL-1) Avail: NTIS HC A04/MF A01 CSCL 06N

A large number of body size variables were examined and rated for their usefulness in an anthropometric data base designed to serve present and future needs of the U.S. Army. These dimensions are assembled in groups representing various uses to which the Army might put these data, ranging from the design of clothing, personal protective equipment, and workspaces, to the

development of link systems and human analogs. A total of 362 dimensions analyzed in this study were rated as marginal, useful or essential to one or more of these applications. Some 194 dimensions are suggested as candidates for measurement in a proposed new large-scale multipurpose survey of Army personnel. Sources for the study included 34 anthropometric surveys of U.S. and foreign military and civilian subjects, as well as questionnaire surveys and interviews with clothiers, modelers, design engineers, physical anthropologists, and others experienced in the application of anthropometric data to military design problems. Dimension lists from fourteen large-scale surveys were selected for detailed review. Descriptions and analyses of all the dimensions measured in these surveys appear in Volume 2 of this report. GRA

N87-23113# Washington Univ., Seattle. Dept. of Psychology. **IMAGE SIZE AND RESOLUTION IN FACE RECOGNITION**

AMY JO BILSON 1987 128 p Avail: NTIS HC A07/MF A01

The effect of image size on the resolution threshold for face recognition is investigated using a large and relatively heterogeneous set of faces. Three experiments were run: a two alternative forced choice (2AFC) study, yes/no (Y/N) study, and a sixteen alternative forced choice (16AFC) study. The results of these three studies indicated that, for images subtending 1 to 4 deg, the resolution threshold for face recognition is approximately 4 cycles per face width (c/fw), and that this value is independent of image size. Images subtending 0.5 deg were not reliably recognized at any resolution. This lower bound on scale invariant image recognition, 0.5 deg, can be at least partially explained in terms of the Contrast Sensitivity Function (CSF) for human foveal vision. Author

N87-23114* National Aeronautics and Space Administration, Washington, D.C.

AEROSPACE MEDICINE AND BIOLOGY: A CONTINUING BIBLIOGRAPHY WITH INDEXES (SUPPLEMENT 298)

Jun. 1987 64 p (NASA-SP-7011(298); NAS 1.21:7011(298)) Avail: NTIS HC A04 CSCL 06E

This bibliography lists 173 reports, articles, and other documents introduced into the NASA scientific and technical information system in May, 1987. Author

N87-23115# Cornell Univ., New York, N.Y. Dept. of Applied Physics.

FUNDAMENTAL STUDIES IN THE MOLECULAR BASIS OF LASER INDUCED RETINAL DAMAGE Annual Report, 1 May 1985 - 30 Apr. 1986

AARON LEWIS 31 Dec. 1986 35 p (Contract DAMD17-85-C-5136; DA PROJ. 3E1-62772-A-878) (AD-A178453) Avail: NTIS HC A03/MF A01 CSCL 06R

Progress on the fundamental effects of femtosecond laser pulses with retinal pigments, new insights into the detailed interactions of light with photoreceptor cells, and tremendous advances in new forms of super-resolution microscopy are discussed. The common Nd:YAG laser pumping a dye laser is used. GRA

N87-23116# School of Aerospace Medicine, Brooks AFB, Tex. **F-16 CONTROL STICK RESPONSE DURING +G SUB Z-INDUCED LOSS OF CONSCIOUSNESS Interim Report, Dec. 1985 - Apr. 1986**

JAMES E. WHINNERY Nov. 1986 19 p (AD-A178474; USAFSAM-TR-86-26) Avail: NTIS HC A02/MF A01 CSCL 06B

The stick input has been analyzed during deliberate self-induced +Gz loss of consciousness (G-LOC) on the USAF School of Aerospace Medicine human centrifuge. An F-16A stick was utilized with output of + or - pitch, + or - roll, an on-off binary sensory being obtained in 1/8-second intervals during G-LOC and recovery. The results are applicable to emerging aircraft autorecovery technology. The currently known physiologic aspects of G-LOC and their time relationships are viewed in relation to the potential

use of stick force as a rather simplistic G-LOC physiologic monitoring technique. GRA

N87-23117# Naval Aerospace Medical Research Lab., Pensacola, Fla.
VISUAL ACUITY AND REACTION TIME IN NAVY FIGHTER PILOTS
 A. MORRIS and P. V. HAMILTON Dec. 1986 32 p
 (AD-A178485; NAMRL-1324) Avail: NTIS HC A03/MF A01 CSCL 06P

This report summarizes data on selected visual measures for Navy fighter pilots. The vision of 163 pilots was measured using an Automated Vision Test Battery housed in a Mobile Field Laboratory. All pilots were involved in training at the Tactical Air Combat Training System (TACTS) range, NAS Oceana, Va. Data on simple visual reaction time, spot detection ability, static visual acuity under several conditions are reported, and the influences of age and spectacles on vision are examined. The average high contrast acuity score was 0.40 minutes of visual angle, or 20/8 Snellen; no pilot had worse than 20/15 acuity. These findings, together with other data, suggest that Navy fighter pilots have better vision than non-aviators of the same age, and possibly better vision than Student Naval Aviators. Correlational analyses suggest that acuity threshold, simple visual reaction time, and threshold stressed reaction time, are independent measures of visual functioning. Spectacled pilots had poorer vision than non-spectacled pilots, and older pilots tended to have poorer vision than younger pilots. GRA

N87-23118# Wright State Univ., Dayton, Ohio. Div. of Human Biology.
IDENTIFICATION AND VALIDATION OF NEW ANTHROPOMETRIC TECHNIQUES FOR QUANTIFYING BODY COMPOSITION Final Report, Aug. 1984 - Jul. 1985
 ALEXANDER F. ROCHE, WILLIAM C. CHUMLEA, and SHUMEI GUO 16 Oct. 1986 231 p
 (Contract DAAK60-84-C-0054)
 (AD-A178753) Avail: NTIS HC A11/MF A01 CSCL 06N

This study validates estimates of body composition from bioelectrical impedance (RJL Model BIA-101) against corresponding estimates of body composition from densitometry in a sample of 177 young men and women, of whom 14% were black. Also, comparisons are made between measures of subcutaneous adipose tissue thickness using a portable ultrasound machine (EchoScan 1502) and Lange skinfold calipers in the same sample. In separate samples, measures of machine reliability were conducted between pairs of impedance machines and between pairs of ultrasound machines. In addition, tests were made of the possible effects of physiological noise factors on measures of impedance. Bioelectric impedance is highly reliable as are measures of subcutaneous adipose tissue with Lange skinfold calipers. Ultrasonic measures of subcutaneous adipose tissue are not reliable and do not improve predictions of body composition over that of corresponding skinfold measurements. Bioelectric impedance is not affected by physiological factors such as diet, time of day, exercise of the menstrual cycle. However, in those women who do not participate in some form of regular exercise, predictions of body composition from Stature/Resistance plus anthropometry do differ significantly from those of women who do exercise regularly. The addition of bioelectric impedance does improve the predictions of body composition from anthropometry alone compared to corresponding estimates from densitometry. GRA

N87-23119# Air Force Inst. of Tech., Wright-Patterson AFB, Ohio. School of Engineering.
A COLLECTION AND STATISTICAL ANALYSIS OF BIOPHYSICAL DATA TO PREDICT MOTION SICKNESS INCIDENCE M.S. Thesis
 MICHAEL R. MCPHERSON Dec. 1986 187 p
 (AD-A178874; AFIT/GCS/ENG/86D-21) Avail: NTIS HC A09/MF A01 CSCL 06S

Biophysical data were collected on human volunteers to study the effects of the motion sickness syndrome. Physiological parameters were analyzed by descriptive statistical methods and by means of a spectrum analyzer. Descriptive statistical analysis showed at least five separate physiological parameters were linearly correlated to a motion sickness symptom index. Spectral analysis showed definite frequency and amplitude shifts during the onset of motion sickness for various parameters. Low frequency brain wave activity on the order of 0.1 Hz was discovered as the subject approached nausea. A multiple linear regression model was constructed from the correlated data obtained by descriptive statistics. Six separate physiological parameters were useful in describing a predictive motion sickness model that can be used as a major construct in developing a complete biofeedback system for countering effects of motion sickness. GRA

N87-23120# Joint Publications Research Service, Arlington, Va.
USSR REPORT: SPACE BIOLOGY AND AEROSPACE MEDICINE, VOLUME 20, NO. 5, SEPTEMBER - OCTOBER 1986
 16 Dec. 1986 147 p Transl. into ENGLISH of Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 96 p
 (JPRS-USB-86-007) Avail: NTIS HC A07/MF A01

The translation of a Russian journal is presented. The articles mainly concern themselves with the biological effects of space flight on humans. Methods of testing for these effects are also given. Extensive coverage of experimental and general theoretical research is presented.

N87-23121# Joint Publications Research Service, Arlington, Va.
PROBLEMS AND FEASIBILITY OF DRUG CORRECTION OF ORTHOSTATIC TOLERANCE IN SPACE MEDICINE
 V. S. SHASHKOV and A. YU. MODIN In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 1-11 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep.-Oct. 1986 p 4-11
 Avail: NTIS HC A07/MF A01

Published data concerning physiological mechanisms of man's orthostatic tolerance and its decline under the influence of space flight factors are reviewed. The principles, goals and potentialities of drug correction of orthostatic intolerance are presented. The applicability of selected drugs used separately or in combination with traditional countermeasures is discussed. Author

N87-23122# Joint Publications Research Service, Arlington, Va.
STRUCTURE AND FUNCTION OF OTOLITHS
 A. A. SHIPOV and A. V. KONDRACHUK In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 12-22 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 11-19
 Avail: NTIS HC A07/MF A01

Current data on the structure and function of the otoliths are reviewed. The function of the otolith organ in microgravity is discussed. Biophysical approaches to its study are presented. Theoretical and practical theories, which may be important, because they may help clarify certain aspects of space motion sickness are presented. Author

N87-23123# Joint Publications Research Service, Arlington, Va.
INVESTIGATION OF HEMOSTASIS SYSTEM IN AIR TRAFFIC CONTROLLERS AS RELATED TO DIFFERENT AIR TRAFFIC CONDITIONS

I. V. KUZNETSOVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 23-28 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 19-23
 Avail: NTIS HC A07/MF A01

The system of hemostasis of air traffic controllers responsible for the control of air traffic of varying intensity was investigated. The response of the system depended on its initial state: a higher workload led to hypercoagulation and a lower workload, to hypocoagulation. Author

N87-23125# Joint Publications Research Service, Arlington, Va.
EFFECT OF SHORT-TERM SPACEFLIGHTS ON ACTIVITY OF RENIN-ANGIOTENSION-ALDOSTERONE SYSTEM, CONCENTRATION OF CYCLIC NUCLEOTIDES AND PROSTAGLANDINS IN BLOOD

B. V. AFONIN, A. I. GRIGORYEV, and E. A. PAVLOVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 33-38 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 27-30
 Avail: NTIS HC A07/MF A01

After short term flights renal excretion of aldosterone increased, thus suggesting its enhanced production and metabolism. An adequate increase of aldosterone synthesis was accompanied by an increase of its concentration in blood. An inadequate activation of mineralocorticoids manifested as a lower concentration of blood aldosterone and greater excretion of aldosterone in the urine. These differences in the mineralocorticoid activity were determined by the renin-angiotensin system whose activity was associated not only with fluid-electrolyte metabolism but also with changes in the concentration of cyclic nucleotides and prostaglandins that reflect the vascular tone and sympatho-adrenal activity. An increase activity of the renin-angiotensin system seen in most cosmonauts at an acute stage of readaptation was correlated with a higher concentration of cAMP and a lower concentration of depressor prostaglandins. The activity of the renin-angiotensin system declined in parallel with the decrease of the blood content of cAMP. Author

N87-23126# Joint Publications Research Service, Arlington, Va.
NUTRITIONAL CORRECTION OF HISTAMINE AND SEROTONIN LEVELS AS RELATED TO EXPOSURE TO HYPOKINESIA AND NEURO-EMOTIONAL STRESS

S. KALANDAROV, V. P. BYCHKOV, and I. D. FRENKEL *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 39-44 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 31-34
 Avail: NTIS HC A07/MF A01

The content of histamine and serotonin was measured in test of subject exposed to: (1) bed rest at an angle of +6, -2, or -6 deg; (2) neuro-emotional stress; (3) an increased concentration of ammonium in the enclosure. The exposure to the factors that simulated space flight stress (i.e., orthostatic hypokinesia at -6 deg and neuro-emotional stress and anticipation of rotation in the centrifuge) led to an increase of histamine and serotonin and a decrease of histaminepeptic activity. Consumption of selected nutritional agents a day before and on the day of exposure to the neuro-emotional stress improved the content of histamine and serotonin as well as histaminepeptic activity. Author

N87-23127# Joint Publications Research Service, Arlington, Va.
SOME PARAMETERS OF HUMAN LIPID METABOLISM DURING ANTIORTHOSTATIC HYPOKINESIA AND THEIR CORRECTION
 K. V. SMIRNOV, I. L. MEDKOVA, O. V. ZHIZNEVSKAYA, V. P. BYCHKOV, L. I. MOSYAKINA, and O. S. KHOKHLOVA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 45-49 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 34-37

Avail: NTIS HC A07/MF A01

Twenty-one test subjects exposed to head down tilt for 120 days were subdivided to four groups: (1) nine subjects used as controls; (2) three bed rested subjects who performed regular exercises; (3) four bed rested subjects who were given selected drugs, including Vitamin F-99 that influenced lipid metabolism; (4) four bed rested subjects who performed regular exercised and received Vitamin F-99. At different stages of bed rest and recovery the content of lipoprotein fractions and lipids of different classes in serum was measured by thin layer chromatography. The concentration of cholesterol in biliary lipids was determined. In group 1 and 2 subjects bed rest led to a drastic and significant increase of cholesterol esters in blood, a decrease of phospholipids, variations of triglycerides and nonesterified fatty acids, and a lower percentage content of alpha-lipoproteins. The use of Vitamin F-99 produced positive changes in the above parameters of lipid metabolism. In group 4 subjects the effect of exercises combined with drugs was most distinct. Author

N87-23131# Joint Publications Research Service, Arlington, Va.
CHEMICAL SENSITIVITY OF MEDIAL VESTIBULAR NUCLEAR NEURONS TO ENKEPHALINS, ACETYLCHOLINE, GABA AND L-GLUTAMATE

V. V. YASNETSOV and V. A. PRAVDIVTSEV *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 75-81 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 53-57
 Avail: NTIS HC A07/MF A01

The effect of enkephalins, morphine and some neurotransmitters on spontaneous and evoked activity of neurons of the medial ventricular nucleus was investigated. The evoked activity was produced by an adequate stimulation of the vestibular apparatus. It was shown that neurons of this nucleus were highly sensitive to enkephalins, morphine, acetylcholine, GABA, and L-glutamate. It was found that activation and depression effects of opioid peptides and morphine occurred due to the stimulation of mu- and delta-opiate receptors. It can be concluded that enkephalins modulate cholinergic and glutamatergic synaptic transfer in the medial vestibular nucleus. Together with opiate receptors, they participate in the perception and processing of vestibular information at the level of neurons of this nucleus. Author

N87-23132# Joint Publications Research Service, Arlington, Va.
PHARMACOLOGICAL CORRECTION OF CENTRAL NERVOUS SYSTEM FUNCTION DURING EXPOSURE TO CORIOLIS ACCELERATIONS

N. N. KARKISHCHENKO, N. A. DIMITRIADI, and V. V. MOLCHANOVSKIY *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 82-85 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 57-59
 Avail: NTIS HC A07/MF A01

Healthy volunteers with a low vestibular tolerance were exposed to Coriolis acceleration. Potassium orotate, pyracetame and riboxine were used as prophylactic measures against disorders in the function of the vestibular apparatus and higher compartments of the higher nervous system. The central nervous system function was assessed with respect to the spectral powder of electroencephalograms, short term memory and mental

performance. Potassium orotate given at a dose of 40 mg/kg body weight/day during 12 to 14 days as well as pyracetame given at a dose of 30 mg/kg body weight/day during 3 or 7 days increased significantly statokinetic tolerance and produced a protective effect on the central nervous function against Coriolis acceleration. Author

N87-23134# Joint Publications Research Service, Arlington, Va. **EVALUATION OF EFFECT OF POSITIVE INTRAPULMONARY PRESSURE ON RESPIRATORY FUNCTION OF MAN**

I. S. BRESLAV, G. G. ISAYEV, A. V. KOCHUBEYEV, and YE. A. SOKOL *In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 93-99 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 64-69*

Avail: NTIS HC A07/MF A01

The parameters characterizing lung ventilation and electrical activity of expiratory muscles were investigated in six healthy young men exposed to the positive intrapulmonary pressure 20, 30 or 40 mm Hg. Gas mixtures with a varying oxygen content were used. The effect of two compensatory devices that applied different counterpressures to the body surface was evaluated. It was found that the parameter that can best characterize the respiratory function in the case of a positive intrapulmonary pressure is electrical activity of expiratory muscles. The hypoxic effect makes no important contribution to the change of respiratory pressure 20, 30 or 40 mm Hg. The different methods of applying compensation do not influence changes in the above respiratory parameters. Author

N87-23135# Joint Publications Research Service, Arlington, Va. **EVALUATION OF SKELETOMUSCULAR SYSTEM FUNCTION IN SELF-CONTAINED LIFE-SUPPORT SYSTEM ON THE BASIS OF BLOOD BIOCHEMISTRY**

V. V. MAKAROVSKIY, A. F. KHALANGOT, YU. A. SHAFRANSKIY, and G. F. KRYZHANOVSKAYA *In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 100-107 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p. 69-75*

Avail: NTIS HC A07/MF A01

The functional state of the musculoskeletal system of healthy male volunteers of three ages group was evaluated. The subjects were kept in an enclosure for 30 days. Creatine phosphokinase (CPK), lactate dehydrogenase (LDH), alkaline phosphatase, aspartate aminotransferase (AAT), calcium, P sub 1 were measured in blood. The test subjects of the three groups showed a decrease of CPK, LDH, AAT and creatinine. The correlation coefficient between the enzymes varied from 0.64 to 1.00. By the end of the study alkaline phosphatase increased in the group 1 and 2 subjects and decreased in the group 3 subjects. Calcium variations were less distinct. The P sub 1 content declined significantly in the group 3 subjects. Some of the group 3 subjects who performed regular exercises during the study exhibited smaller decreases of CPK, LDH, AAT and greater stability of calcium and phosphorus. Author

N87-23139# Joint Publications Research Service, Arlington, Va. **HORMONAL AND METABOLIC STATUS OF MAN IN THE EXTREME NORTH**

YU. F. KRYLOV and R. A. TIGRANYAN *In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 123-127 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 85-88*

Avail: NTIS HC A07/MF A01

The concentrations of hormones (ACTH, cortisol, aldosterone, thyrotrophin, thyroxine, triiodothyronine, growth hormone, insulin, prolactin and testosterone), electrolytes (Na and K) as well glucose and triglycerides were measured in 10 athletes who made a 380 km ski expedition in the Far North at ambient temperatures

of -32 to -34 C. Human adaptation to the geographic and climatic conditions of high latitudes was accompanied by noticeable changes in the incretory function of the adenopituitary, thyroid gland, adrenals and gonads. The data obtained indicate that a ski trip in the Far North produces a distinct stress with physical and cold components being predominant. Author

N87-23140# Joint Publications Research Service, Arlington, Va. **HUMAN BLOOD SERUM PROTEOLYTIC ENZYME ACTIVITY AFTER STAY IN HYPOXIC ENVIRONMENT**

V. D. VLASOV, I. G. DLUSSKAYA, V. V. KRASHUTSKIY, and A. A. DOMNIKOVA *In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 128-131 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 88-90*

Avail: NTIS HC A07/MF A01

Diminished appetite, various dyspeptic manifestations and temporary weight loss in man and animals submitted to chronic and intermittent hypoxic hypoxia at low barometric pressure are indicative of disturbances in processes of digestion, assimilation and resynthesis of proteins in the body. This is confirmed by development of a negative nitrogen balance in man and animals under hypoxic conditions. Changes in activity of proteolytic and certain other enzymes in blood serum of healthy males 19 to 21 years of age after exposure to hypoxic environment at low barometric pressure was investigated. Brief details concerning methods, results and conclusions are given. Author

N87-23142# Joint Publications Research Service, Arlington, Va. **BIOCHEMICAL ASPECTS OF SOME NEUROHUMORAL SYSTEM FUNCTIONS DURING LONG-TERM ANTIORTHOSTATIC HYPOKINESIA**

N. A. DAVYDOVA, S. K. SHISHKINA, N. V. KORNEYEVA, YE. V. SUPRUNOVA, and A. S. USHAKOV *In its USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 134-140 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 91-95*

Avail: NTIS HC A07/MF A01

The sympathoadrenal (SAS) and cholinergic (CS) systems play an important part in processes of neurohumoral regulation of changes that occur during long term restriction of motor activity. Investigation of these system using modern methods and criteria for evaluating their functional activity makes it possible to find approaches to the solution of some problems of prevention and correction of metabolic changes. The objective was to investigate human SAS and CS activity during long term antiorthostatic hypokinesia. A brief account of the methods used are given along with results and discussion of those results. Author

53

BEHAVIORAL SCIENCES

Includes psychological factors; individual and group behavior; crew training and evaluation; and psychiatric research.

A87-35421**A METHOD FOR THE RECOVERY OF MISHAP RELATED EVENTS LOST TO AMNESIA**

RICHARD A. LEVY (USAF, Regional Hospital, Sheppard AFB, TX) *Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 257-259.*

The author describes a nonhypnotic, nonpharmacologic method employed in the recovery of memories blocked by amnesia following an aircraft accident. A detailed account of the method used during the investigation of two mishaps is provided. Memories were fully recovered. In addition, a description of the use of this

technique in enhancing the recall of a witness to a fatal aircraft accident is provided. Author

A87-35423

A HISTORICAL REVIEW OF THE FEAR OF FLYING AMONG AIRCREWMEN

TIMOTHY S. STRONGIN (USAF, School of Aerospace Medicine, Brooks AFB, TX) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, March 1987, p. 263-267. refs

The term fear of flying (FOF) has been applied to many sets of symptoms. Confusion has resulted from the use of the term FOF to describe problems arising from anxiety disorders, traumatic stress, exhaustion, psychosis, and motivational changes. This literature review describes the history and development of the term FOF, and suggests an approach to its evaluation by clinicians and administrators. Representative works from the last 65 years are reviewed in their historical contexts. Author

A87-36124

PREVENTION OF VESTIBULOGENIC ILLUSIONS [O PROFILAKTIKE ILLIUZII VESTIBULIARNOGO GENEZA]

E. V. LAPAEV and O. A. VOROBEOV Voenna-Meditsinskii Zhurnal (ISSN 0026-9050), Dec. 1986, p. 44-46. In Russian. refs

Vestibulogenic spatial position illusions (SPIs) occurring in flight personnel during turns, loops, and steep climbs of an aircraft were found to take place in about 71 percent of surveyed pilots and to adversely affect performance in about 55 percent of them. Among the factors inducing the SPIs, the incorrect allotment of attention among the items on the control panel, prolonged periods of surveying the outer space without reference points, loss of conditioning due to training interruptions, and fatigue were found to be of the foremost importance. Various psychological devices (such as the mental visualization of the horizon line as seen in horizontal flights and mental analysis of the actual aircraft movement) and distracting maneuvers (such as specific eye and head movements) are discussed. It is suggested that education of the flight personnel should include information concerning the causes and the mechanisms of the SPI occurrences, and the means of their prevention and amelioration. I.S.

A87-37718#

SOME EFFECTS OF ALCOHOL AND SIMULATED ALTITUDE ON COMPLEX PERFORMANCE SCORES AND BREATHALYZER READINGS

WILLIAM E. COLLINS, HENRY W. MERTENS, and E. ARNOLD HIGGINS (FAA, Civil Aeromedical Institute, Oklahoma City, OK) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, April 1987, p. 328-332.

The effects of alcohol (2.2 ml/kg body wt) and simulated altitude (12,500 ft) on complex performance scores were investigated using 17 male subjects in four experimental sessions: ground level with and without alcohol, and simulated altitude with and without alcohol. In addition, the breath alcohol levels were assessed, under both the ground level and altitude conditions, using an intoxilyzer. Each man was trained on seven tasks in the Civil Aeromedical Institute Multiple Task Performance Battery. There was no effect of altitude on breathalyzer readings. Alcohol at ground level resulted in significantly impaired performance; the performance scores were further depressed by the addition of altitude to the alcohol condition, but to about the same extent as in the control subjects, indicating that there is no synergistic interactive effect of alcohol and altitude on either performance or breathalyzer readings. I.S.

A87-37722#

THE HEALTHY MOTIVATION TO FLY - NO PSYCHIATRIC DIAGNOSIS

ROBERT R. ADAMS and DAVID R. JONES (USAF, School of Aerospace Medicine, Brooks AFB, TX) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, April 1987, p. 350-354.

Aircrew mission effectiveness may uniquely be influenced by subtle psychological factors not ordinarily brought to the attention of psychiatrists. Pilots tend to be bright, articulate, and anxious to

resume their aviation duties when grounded. However, these patients are usually well defended, and rarely psychologically attuned or introspective. Greater insight into what constitutes the normal, healthy motivation to fly will help those who make judgments regarding the return of grounded aviators to flying duty. A review of associated birth order, personality theory, industrial and business psychology, aerospace, and psychoanalytic literature is presented. Highlighted are the difficulties inherent in examining the motivation of a healthy, well-defended population. The conclusion: an examiner's counter-transferential feelings are the best available tool for measurement of healthy motivation. Author

A87-37769#

NIGHT VISION ISSUES IN 23 AF

DAVID L. HAMMER (USAF, Scott AFB, IL) SAFE Journal, vol. 17, Spring 1987, p. 10-12.

Night vision difficulties encountered by 23 AF are examined. The types of aircraft and missions flown by 23 AF, and their visual standard requirements are described. The need for optometrists, ophthalmologists, and physiologist to consider the mission requirements of 23 AF when addressing night vision problems is discussed. I.F.

N87-22112*# National Aeronautics and Space Administration, Ames Research Center, Moffett Field, Calif.

AUTOGENIC-FEEDBACK TRAINING: A PREVENTIVE METHOD FOR SPACE ADAPTATION SYNDROME

PATRICIA S. COWINGS, JOSEPH C. SHARP, WILLIAM B. TOSCANO, JOE KAMIYA, and NEAL E. MILLER (Yale Univ., New Haven, Conn.) In NASA, Marshall Space Flight Center Spacelab 3 Mission Science Review p 84-90 Feb. 1987
Avail: NTIS HC A05/MF A01 CSDL 051

The progress made to date on the reduction of data for Spacelab 3 Shuttle experiment, No. 3AFT23 is reported. Four astronauts participated as subjects in this experiment. Crewmen A and B served as treatment subjects (i.e., received preflight training for control of their own motion sickness symptoms) and Crewmen C and D served as control (i.e., did not receive training). A preliminary evaluation of Autogenic Feedback Training (AFT) was made from visual inspections of graphs that were generated from the preflight and inflight and inflight physiological data which included: (1) Baseline rotating chair tests for all crewmen; (2) Posttraining rotating chair tests of treatment groups subjects; (3) Preflight data from Joint Integrated Simulations for all crewmen; and (4) Flight data for all crewmen during mission days 0 through 4, and mission day 6 for treatment subjects only. A summary of the findings suggested by these data is outlined. Author

N87-22400# Northwestern Univ., Evanston, Ill. Neuroscience Lab.

PERCEPTION OF MOTION IN STATISTICALLY-DEFINED DISPLAYS (ENHANCING SENSITIVITY TO VISUAL MOTION)

Final Report, 1 Oct. 1980 - 30 Sep. 1985

ROBERT SEKULER 5 Jan. 1987 100 p

(Contract AF-AFOSR-0246-80)

(AD-A177310; AFOSR-87-0045TR) Avail: NTIS HC A05/MF A01 CSDL 05E

The grant supported three complementary major studies of motion perception, each designed to educate a different aspect of the mechanisms that underlie such perception. Project One: Directional-specific improvement in motion discrimination (Karlene Ball and Robert Sekuler). Project Two: Coherent global motion from stochastic local motions (Douglas Williams and Robert Sekuler). Project Three: Exploring motion perception by means of psychophysical matches between physically different stimuli (metamers) (Douglas Williams, Scott Tweeten, Robert Sekuler).

GRA

N87-22401# Army Research Inst. of Environmental Medicine, Natick, Mass.

DEVELOPMENT OF COGNITIVE TESTS FOR REPEATED PERFORMANCE ASSESSMENT

L. E. BANDERET, K. P. BENSON, and D. M. MACDOUGALL Jun. 1986 24 p
(AD-A177591; USARIEM-T-17/86) Avail: NTIS HC A02/MF A01 CSCL 05J

Two cognitive performance tests, Computer Interaction (CI) and Tower of Hanoi (HT), were generated as paper and pencil tests with alternate forms. The CI Test evaluates a person's transactions with a computer system (Radio Shack desk-top calculator EC-2004). The HT Test, a popular puzzle and test of logical reasoning, was adapted for discrete, forced-choice responses. In testing situations subjects are instructed and practiced extensively before independent variables are manipulated. Both tests are always timed. Our studies indicate these tests have high task definitions and stabilities. Repeated assessment produced stability (reliability) coefficients of greater than 0.70 and 0.80 for CI and HT, respectively. Stability was achieved on CI and HT (decision of POSSIBLE after 30 to 60 min of practice, i.e., 5 to 10 administrations. The decision of OPTIMAL on HT required 60 to 90 min (10 to 15 administrations). The HT Test was also programmed on a briefcase computer (NEC PC-8201A) but this version has not been evaluated systematically. These methods produce tests with functional properties that may be useful to military or civilian psychometricians. GRA

N87-22402# Technische Univ., Berlin (West Germany). Fachbereich Verkehrswesen.

REPORT ON THE WORKING ORGANIZATION AND DEVELOPMENT OF A FLIGHT CREW IN CIVIL AIRCRAFT Ph.D. Thesis [BEITRAG ZUR BEURTEILUNG DER ARBEITSORGANISATION BEI DER ARBEITSPROZESS - ENTWICKLUNG FUER DIE COCKPIT-BESATZUNG ZIVILER TRANSPORT FLUGZEUGE]

CHRISTIAN VEES 1984 168 p In GERMAN
(ETN-87-99341) Avail: NTIS HC A08/MF A01

A simulation (Monte Carlo method) of intra-cockpit communication, based on the queuing model and referring to the pilot's decision making in a multitask situation is presented. The application of the model is shown on a two-man crew, but its functional mechanisms are insufficient. Solutions are discussed and ways of evaluation and instruction in civil pilot training are proposed. ESA

54

MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT

Includes human engineering; biotechnology; and space suits and protective clothing.

A87-36764

INTRAOCULAR PRESSURE UNDER MICROGRAVITY CONDITIONS [DER INTRAOKULARE DRUCK UNTER MIKRO-G-BEDINGUNGEN]

J. DRAEGER, H. WIRT, and R. SCHWARTZ (Universitaets-Augenklinik, Hamburg, West Germany) IN: Yearbook 1986 I; DGLR, Annual Meeting, Munich, West Germany, Oct. 8-10, 1986, Reports. Bonn, Deutsche Gesellschaft fuer Luftund Raumfahrt, 1986, p. 106-111. In German. refs
(DGLR PAPER 86-174)

During the German D 1 space mission, the intraocular pressure experienced during spaceflight by three payload specialists was measured. The first measurements, which occurred one hour after launch, revealed a mean pressure rise of 30 percent. Measurements made during the first two mission days demonstrated alteration of the normal diurnal rhythm observed on earth. Problems related to

the measurement of intraocular pressure under microgravity conditions are discussed. C.D.

A87-36786

THE POSSIBLE USE OF ARTIFICIAL INTELLIGENCE IN THE COCKPITS OF MODERN AIRCRAFT [MOEGLICHER EINSATZ DER 'KUNSTLICHEN INTELLIGENZ' IM COCKPIT MODERNER VERKEHRSFLUGZEUGE]

KARL-J. PROTZE (Vereinigung Cockpit, Frankfurt am Main, West Germany) IN: Yearbook 1986 I; DGLR, Annual Meeting, Munich, West Germany, Oct. 8-10, 1986, Reports. Bonn, Deutsche Gesellschaft fuer Luft- und Raumfahrt, 1986, p. 290-295. In German.
(DGLR PAPER 86-160)

The use of artificial intelligence in various cockpit emergency procedures is discussed. The emergency situations considered include cargo compartment smoke, equipment bay smoke, abnormal engine vibration, forced landing, evacuation, landing with abnormal landing gear configuration, and engine fire or damage. Sample instructions are given, and the roles of man and machine in each case are described. C.D.

A87-37300*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

MANNED SPACECRAFT AUTOMATION AND ROBOTICS

JON D. ERICKSON (NASA, Johnson Space Center, Houston, TX) IEEE, Proceedings (ISSN 0018-9219), vol. 75, March 1987, p. 417-426.

The Space Station holds promise of being a showcase user and driver of advanced automation and robotics technology. The author addresses the advances in automation and robotics from the Space Shuttle - with its high-reliability redundancy management and fault tolerance design and its remote manipulator system - to the projected knowledge-based systems for monitoring, control, fault diagnosis, planning, and scheduling, and the telerobotic systems of the future Space Station. Author

A87-37716#

FLIGHT TRIAL OF A HELMET-MOUNTED DISPLAY IMAGE STABILISATION SYSTEM

M. J. WELLS and M. J. GRIFFIN (Southampton, University, England) Aviation, Space, and Environmental Medicine (ISSN 0095-6562), vol. 58, April 1987, p. 319-322.

An image stabilization system for improving reading performance with a helmet-mounted display (HMD) during whole-body vibration was tested at night in a helicopter. Six subjects read arrays of 50 numerals as quickly and as accurately as possible while flying in three different flight conditions. The mean reading time for each array while stationary on the ground was approximately 21 s, and the mean reading error was 0.4 percent without stabilization. In-flight mean reading time increased to approximately 40 s, and reading error was 18 percent without the stabilization system. Stabilizing the image significantly reduced the mean in-flight reading time to approximately 25 s with a 4 percent reading error. Data from the flight trial support the results of previous experiments, which suggest that HMD reading performance with vibration and night viewing conditions may be inferior to performance with daylight conditions. Author

A87-37771#

HUMAN TOLERANCE ENHANCEMENT IN HIGH ONSET RATE, HIGH SUSTAINED +GZ WITH A PULSATING SERVO ANTI-G VALVE

W. B. ALBERY, R. E. VAN PATTEN, T. A. GORDON, J. W. FRAZIER (USAF, Harry G. Armstrong Aerospace Medical Research Laboratory, Wright-Patterson AFB, OH), and CHUCK GOODYEAR (Systems Research Laboratories, Inc., Dayton, OH) SAFE Journal, vol. 17, Spring 1987, p. 24-31.

The protective effects of the high flow only (HFO) valve, the bang-bang servo anti-G valve (BBSV), and the BBSV cycled at intervals of 4, 8, and 12 seconds following initial triggering are evaluated using six males ranging between 22 and 31 years. The heart rate, muscular activity, Doppler temporal artery flow, and

peripheral vision angle of the subjects were monitored. It is observed that cycling the BBSV every 4 seconds provides better protection than the HFO for subjects wearing a standard anti-G suit and exposed to 3 G/sec onset rates; tolerance with the BBSV was 5.72 G and 4.35 G with the HFO valve. A second experiment was conducted to determine if the improved G protection was due to the pulsating pressure or increased mean anti-G suit pressure (10-11 psi). The data reveal that the higher pressure, nonpulsating anti-G suit servo valve is as effective as the 4 second BBSV in providing G protection. I.F.

**A87-37773#
ADAM - THE NEXT STEP IN DEVELOPMENT OF THE TRUE HUMAN ANALOG**

RICHARD P. WHITE, JR. and AILEEN M. BARTOL (Systems Research Laboratories, Inc., Dayton, OH) SAFE Journal, vol. 17, Spring 1987, p. 50-57.

The characteristics, design, and fabrication of the advanced dynamic anthropomorphic manikin (ADAM) designed for ejection testing are described. The anthropometry, flexible spine/viscera system, body articulation, and instrumentation systems of ADAM are examined, and compared with those of the Hybrid III manikin. Vibration, and impact, acceleration, and thermal durability tests are proposed for evaluating ADAM's capabilities. A diagram of ADAM is presented. I.F.

**A87-37925#
THE FLIGHT OF ESA'S VESTIBULAR SLED ON THE GERMAN SPACELAB D1 MISSION**

K. WEDDE-MUEHLHAUSEN, H. BAUER (DFVLR, Cologne, West Germany), and H. BROGLI (ESA, Cologne, West Germany) ESA Bulletin (ISSN 0376-4265), no. 49, Feb. 1987, p. 51-60.

The six-country research program for the Vestibular Sled, launched aboard the German D1 Spacelab mission, is described. The sled, consisting of a moveable carriage on rails and a Vestibular helmet (which provides various controlled stimuli and records responses), is designed to investigate contributions to the different sensory systems to spatial orientation in order to assess human sensory motor adaptation to weightlessness. Results showed the gain in Opto-Kinetic Nystagmus response to dramatically increase in the free-float mode, and subjects reported increasedvection. Thresholds for the detection of movement were found to be increased for 48 hours after return to earth. The data suggest that during weightlessness the nervous system attaches greater significance to visual and somatosensory information, and ignores otolithic information. R.R.

**A87-38696#
SIMULATION OF PASSENGER RESPONSE IN TRANSPORT AIRCRAFT ACCIDENTS**

D. H. LAANANEN (Arizona State University, Tempe) IN: Symposium on Vehicle Crashworthiness Including Impact Biomechanics; Proceedings of the Winter Annual Meeting, Anaheim, CA, Dec. 7-12, 1986. New York, American Society of Mechanical Engineers, 1986, p. 47-56.

A three-dimensional mathematical model of a transport aircraft seat, occupants, and restraint system has been developed for use in crashworthiness analyses. The finite element seat model can accommodate large displacements, nonlinear material behavior, and local buckling of tubular elements. Provision for simulation of floor warping has also been included. One, two, or three passengers can be simulated. The model of each passenger consists of twelve segments whose dimensions and inertial properties have been determined from studies of human body anthropometry and from measurements of anthropomorphic dummies. The paper discusses the use of the model in evaluation of the injury potential of a transport aircraft seating system, using the results of a dynamic test in which a dummy was seated behind a three-passenger seat. Author

**A87-38701#
AEROSPACE ENVIRONMENTAL SYSTEMS; PROCEEDINGS OF THE SIXTEENTH INTERSOCIETY CONFERENCE ON ENVIRONMENTAL SYSTEMS, SAN DIEGO, CA, JULY 14-16, 1986**

Conference sponsored by SAE, Warrendale, PA, Society of Automotive Engineers, Inc. (SAE P-177), 1986, 908 p. For individual items see A87-38702 to A87-38784. (SAE P-177)

The present conference discusses integrated aircraft fuel thermal management, aircraft fog control systems, food and nutrition in manned spacecraft, a NASA Space Station health maintenance facility, Space Station personal hygiene, radiation dose prediction for the Space Station, the NASA Space Station's Habitation Module, an analysis of crew functions as an aid in Space Station interior layout, the thermal performance of Giotto, systems aspects of Columbus thermal control, and regenerative life support system hardware testing. Also considered are a comparison of environmental control and life support systems requirements for nuclear submarines and the NASA Space Station, space suit reach and strength envelope considerations, an EVA universal work station, a thermal analyzer for two-phase loops, a cryogenic methane heat pipe diode, Space Station air revitalization, long duration botanical experiments in space, plant and animal accommodations aboard the Space Station, spacecraft water recovery, physiological aspects of EVA, the integrated management of water and wastes, and advanced extravehicular crew enclosures. O.C.

**A87-38708*#
Vigyan Research Associates, Inc., Hampton, Va. EFFECTS OF VARYING ENVIRONMENTAL PARAMETERS ON TRACE CONTAMINANT CONCENTRATIONS IN THE NASA SPACE STATION REFERENCE CONFIGURATION**

DANA A. BREWER (Vigyan Research Associates, Inc., Hampton, VA) and JOHN B. WALL, JR. (NASA, Langley Research Center, Hampton, VA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 57-66. (SAE PAPER 860916)

An evaluation is made of the NASA Space Station Reference Configuration trace contaminant production and depletion level effects of CO₂, O₂, humidity, temperature, and pressure variations, on the basis of a computer model of the Reference Configuration's chemical reactions and physical processes as functions of time. The effects of changes in the initial concentrations of such contaminants as nonmethane hydrocarbons and nitrogen oxides are also examined, and these are found to result in more significant changes in the concentration levels of trace contaminants than pressure and humidity variations. O₂ and CO₂ changes are found to have negligible effects on trace contaminant concentrations. O.C.

**A87-38709*#
National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif. ANALYSIS AND COMPOSITION OF A MODEL TRACE GASEOUS MIXTURE FOR A SPACECRAFT**

M. R. SCHWARTZ and S. I. OLDMARK (NASA, Ames Research Center, Moffett Field, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 67-73. (SAE PAPER 860917)

Growing concern over trace gaseous contaminant accumulations in the enclosed atmospheres of long duration spacecraft missions has prompted the development of a trace contaminant data base on the basis of gas, lithium hydroxide, and charcoal samples collected on Space Shuttle missions. A model trace contaminant gas mixture containing 14 compounds was chosen with the aid of a FORTRAN program, on the strength of contaminant chemical and toxicological categories, frequency of occurrence, and worst-case concentration. The model gas mixture

can be used to test trace contaminant control hardware for a manned spacecraft environment. O.C.

A87-38710*# Life Systems, Inc., Cleveland, Ohio.
EDC DEVELOPMENT AND TESTING FOR THE SPACE STATION PROGRAM

R. B. BOYDA and S. P. HENDRIX (Life Systems, Inc., Cleveland, OH) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 75-86. NASA-sponsored research.

(SAE PAPER 860918)

NASA's development of electrochemical CO₂ concentration technology has led to the creation of subsystem hardware and control and monitoring instrumentation that are ideally suited to Space Station program applications; only seven orbital replacement units, for instance, are required for the performance of process functions. This process simplification leads to superior reliability and enhanced maintainability. Hardware and software features that enhance subsystem reliability through fault detection and isolation have been emphasized in the course of development. Further power, weight, and volume savings, together with enhanced maintainability, are also foreseen in prospective developments of these subsystems. O.C.

A87-38716#

FOODS AND NUTRITION IN SPACE

PAUL C. RAMBAUT (NIH, National Cancer Institute, Bethesda, MD) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 141-149.

(SAE PAPER 860926)

The present evaluation of manned space flight experience with nutritional effects on crew metabolism from Mercury to Mir indicates that low caloric intakes contributed in some measure to the biochemical and physiological changes observed in early flights, and that some deteriorative or adaptive processes accompanying space flight can affect nutritional requirements to the point where intakes appropriate in ground conditions become suboptimal. Body mass declines and the elemental constituents of bone and muscle continue to be lost. The assumption that humans require a diet of great complexity is reexamined in light of experimental evidence that individuals can be kept on a simple nutrient source for many years without ill effects. O.C.

A87-38717#

HYPERBARIC OXYGEN THERAPY FOR DECOMPRESSION ACCIDENTS - POTENTIAL APPLICATIONS TO SPACE STATION OPERATION

ANDREW A. PILMANIS (Southern California, University, Catalina, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 151-160.

(SAE PAPER 860927)

The USN's hyperbaric oxygen treatment consists of the administering of 100 percent O₂ intermittently to a subject in a hyperbaric chamber, at pressures of 2.73 and 1.82 ATA, and equal parts N₂ and O₂ at 6.0 ATA. Attention is presently given to the pathophysiology of air embolism and decompression sickness, the basic rationale and goals of hyperbaric oxygen therapy, and the specific treatment tables used by the USN Hyperbaric Chamber Facility, with a view to the application of hyperbaric oxygen therapy for EVA decompression accidents in the future NASA Space Station. O.C.

A87-38718#

HABITATION MODULE FOR THE SPACE STATION

GARY JOHNSON, HARRY L. WOLBERS, JR., and WILLIAM L. MILES (McDonnell Douglas Astronautics Co., Huntington Beach, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 161-174.

(SAE PAPER 860928)

The habitability requirements of the NASA Space Station, which must support crews for minimum periods of 90 days, are conditioned by the drawing of crewmembers from a wider population than that of the professional astronaut community and the requirement for high crew productivity. Modularity, interchangeability of functional units, commonality of hardware and software, and reconfigurability for changing mission needs and expansion, are additional requirements. The architecture presently proposed consists of longitudinally arranged standoff structural elements attached to the cylindrical pressure wall, through which the common utilities are distributed and to which the modular equipment racks and functional units are attached. O.C.

A87-38720*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

SPACE STATION FOOD SYSTEM

BEVERLY A. THURMOND (NASA, Johnson Space Center, Houston, TX), DOUGLAS J. GILLAN, MICHELE G. PERCHONOK (Lockheed Engineering and Management Services Co., Inc., Houston, TX), BETH A. MARCUS (Arthur D. Little, Inc., Cambridge, MA), and CHARLES T. BOURLAND (Technology, Inc., Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 179-183.

(SAE PAPER 860930)

A team of engineers and food scientists from NASA, the aerospace industry, food companies, and academia are defining the Space Station Food System. The team identified the system requirements based on an analysis of past and current space food systems, food systems from isolated environment communities that resemble Space Station, and the projected Space Station parameters. The team is resolving conflicts among requirements through the use of trade-off analyses. The requirements will give rise to a set of specifications which, in turn, will be used to produce concepts. Concept verification will include testing of prototypes, both in 1-g and microgravity. The end-item specification provides an overall guide for assembling a functional food system for Space Station. Author

A87-38721*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

SPACE STATION PERSONAL HYGIENE STUDY

STEPHEN E. PREJEAN (Presearch, Inc., Houston, TX) and CLETIS R. BOOHER (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 185-200.

(SAE PAPER 860931)

A personal hygiene system is currently under development for Space Station application that will provide capabilities equivalent to those found on earth. This paper addresses the study approach for specifying both primary and contingency personal hygiene systems and provisions for specified growth. Topics covered are system definition and subsystem descriptions. Subsystem interfaces are explored to determine which concurrent NASA study efforts must be monitored during future design phases to stay up-to-date on critical Space Station parameters. A design concept for a three (3) compartment personal hygiene facility is included as a baseline for planned test and verification activities. Author

A87-38722*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

SPACE STATION GALLEY DESIGN

RUDY TRABANINO (NASA, Johnson Space Center, Houston, TX), GEORGE L. MURPHY, and M. M. YAKUT (McDonnell Douglas Astronautics Co., Huntington Beach, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 201-206.

(SAE PAPER 860932)

An Advanced Food Hardware System galley for the initial operating capability (IOC) Space Station is discussed. Space Station will employ food hardware items that have never been flown in space, such as a dishwasher, microwave oven, blender/mixer, bulk food and beverage dispensers, automated food inventory management, a trash compactor, and an advanced technology refrigerator/freezer. These new technologies and designs are described and the trades, design, development, and testing associated with each are summarized. Author

A87-38723#

A MAINTENANCE WORK STATION FOR SPACE STATION

M. JUNGE (Lockheed Missiles and Space Co., Inc., Sunnyvale, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 207-213.

(SAE PAPER 860933)

The 20-year life cycle of the NASA Space Station calls for the maintenance and repair of critical items in orbit. Attention is presently given to the Maintenance Work Station (MWS), which will be a centralized location for maintenance and repair activities that will contain all tools, equipment, and support functions. The MWS must be integrated into an overall Space Station data management subsystem incorporating direct communication with the inventory control management subsystem, and must exhibit human levels of decisionmaking expertise in order to enhance human operator productivity and reduce task times. O.C.

A87-38724*# McDonnell-Douglas Astronautics Co., Huntington Beach, Calif.

ANALYSIS OF CREW FUNCTIONS AS AN AID IN SPACE STATION INTERIOR LAYOUT

A. L. STEINBERG, THOMAS S. TULLIS, and BARBRA BIED (McDonnell Douglas Astronautics Co., Huntington Beach, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 215-224.

(SAE PAPER 860934)

The Space Station must be designed to facilitate all of the functions that its crew will perform, both on-duty and off-duty, as efficiently and comfortably as possible. This paper examines the functions to be performed by the Space Station crew in order to make inferences about the design of an interior layout that optimizes crew productivity. Twenty-seven crew functions were defined, as well as five criteria for assessing relationships among all pairs of those functions. Hierarchical clustering and multidimensional scaling techniques were used to visually summarize the relationships. A key result was the identification of two dimensions for describing the configuration of crew functions: 'Private-Public' and 'Group-Individual'. Seven specific recommendations for Space Station interior layout were derived from the analyses. Author

A87-38729*# National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, Ala.

SPACE STATION ENVIRONMENTAL CONTROL AND LIFE SUPPORT SYSTEM DISTRIBUTION AND LOOP CLOSURE STUDIES

WILLIAM R. HUMPHRIES, JAMES L. REUTER, and RICHARD G. SCHUNK (NASA, Marshall Space Flight Center, Huntsville, AL) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 285-296.

(SAE PAPER 860942)

The NASA Space Station's environmental control and life support system (ECLSS) encompasses functional elements concerned with temperature and humidity control, atmosphere control and supply, atmosphere revitalization, fire detection and suppression, water recovery and management, waste management, and EVA support. Attention is presently given to functional and physical module distributions of the ECLSS among these elements, with a view to resource requirements and safety implications. A strategy of physical distribution coupled with functional centralization is for the air revitalization and water reclamation systems. Also discussed is the degree of loop closure desirable in the initial operational capability status Space Station's oxygen and water reclamation loops. O.C.

A87-38730*# National Aeronautics and Space Administration. Marshall Space Flight Center, Huntsville, Ala.

STATUS OF THE SPACE STATION ENVIRONMENTAL CONTROL AND LIFE SUPPORT SYSTEM DESIGN CONCEPT

C. D. RAY and W. R. HUMPHRIES (NASA, Marshall Space Flight Center, Huntsville, AL) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 297-308.

(SAE PAPER 860943)

The current status of the Space Station (SS) environmental control and life support system (ECLSS) design is outlined. The concept has been defined at the subsystem level. Data supporting these definitions are provided which identify general configurations for all modules. Requirements, guidelines and assumptions used in generating these configurations are detailed. The basic 2 US module 'core' Space Station is addressed along with system synergism issues and early man-tended and future growth considerations. Along with these basic studies, also addressed here are options related to variation in the 'core' module makeup and more austere Station concepts such as commonality, automation and design to cost. Author

A87-38731*# Life Systems, Inc., Cleveland, Ohio.

ENVIRONMENTAL CONTROL LIFE SUPPORT FOR THE SPACE STATION

CRAIG W. MILLER and LICIA S. KOVACH (Life Systems, Inc., Cleveland, OH) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 309-319. NASA-supported research.

(SAE PAPER 860944)

The preliminary design of the nation's Space Station is presently being developed. The Environmental Control and Life Support System (ECLSS), consisting of regenerative and nonregenerative technologies, has progressed through a series of trade studies including evaluation of the closure and distribution within the evolutionary Space Station configuration. The analysis has included the identification of the time-critical functions, redundancy (backup) management, definition of common subsystem interfaces and quantification of technology options for the process equipment. Each technology has been characterized by its physical characteristics of weight, power, volume, heat rejection, etc. Summaries of the trade study findings for the overall ECLSS in

terms of physical characteristics and the impact of selected technologies is presented. Author

A87-38732#**NUCLEAR POWERED SUBMARINES AND THE SPACE STATION - A COMPARISON OF ECLSS REQUIREMENTS**

ROBERT N. ROSSIER (Martin Marietta Corp., Denver, CO) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 321-329. (SAE PAPER 860945)

Both the NASA Space Station and current nuclear-powered submarines are required to sustain 90-day missions with their environmental control and life support systems (ECLSSs); their failure tolerance requirements are also similar. Detailed comparisons are presently undertaken for submarine and Space Station water, crew and power resources, pressurization requirements, shock and vibration environments, acoustics and noise considerations, external contamination prevention, and survivability. Subsystem design considerations encompass loop closure and the mass balance, reliability, CO₂ removal and processing, oxygen generation, water recovery, atmospheric monitoring and contaminant control, waste management, and fire detection and suppression. O.C.

A87-38733*# Life Systems, Inc., Cleveland, Ohio.

INTEGRATED AIR REVITALIZATION SYSTEM FOR SPACE STATION

R. B. BOYDA, C. W. MILLER (Life Systems, Inc., Cleveland, OH), and M. R. SCHWARTZ (NASA, Ames Research Center, Moffett Field, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 331-343. NASA-supported research. (SAE PAPER 860946)

Fifty-one distinct functions are encompassed by the Space Station's Environmental Control and Life Support System; one exception to this noninteractivity of functions is the regenerative air revitalization system that removes and reduces CO₂ and generates O₂. The integration of these interdependent functions, and of humidity control, into a single system furnishes opportunities for process simplification as well as for power, weight and volume requirement reductions by comparison with discrete subsystems. Attention is presently given to a system which quantifies these integration-related savings and identifies additional advantages that accrue to this integrating design method. O.C.

A87-38734*# United Technologies Corp., Windsor Locks, Conn. REGENERABLE NON-VENTING THERMAL CONTROL SUBSYSTEM FOR EXTRAVEHICULAR ACTIVITY

GEORGE J. ROEBELEN, STEPHEN A. BAYES (United Technologies Corp., Hamilton Standard Div., Windsor Locks, CT), and B. MIKE LAWSON (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 345-355. (SAE PAPER 860947)

Routine and complex EVAs call for more effective heat rejection systems in order to maximize mission productivity; an optimum EVA mobility unit (EMU) thermal control subsystem must require no expendables and introduce no contaminants into the environment, while conforming to minimum size limits and allowing easy regeneration. Attention is presently given to two thermal control subsystems, one of which can be integrated with the existing Space Shuttle Orbiter EMU to provide a 3-hour nonventing heat rejection capability, while the other can furnish the entire heat rejection capability requirement for an 8-hour Space Station EVA. O.C.

A87-38735#**EVALUATION OF REGENERATIVE PORTABLE LIFE SUPPORT SYSTEM OPTIONS**

JOSEPH A. CIOCCA (Grumman Corp., Space Systems Div., Bethpage, NY) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 357-365. (SAE PAPER 860948)

An evaluation is made of the prospects for nonventing regenerative processes for Space Station application, in order to address the prohibitively high transportation costs associated with consumables resupply and the unacceptable contamination levels created by water-sublimating heat rejection devices. These regenerative processes are sought in CO₂ removal, humidity control, and heat rejection; specific capacities as well as weight, volumes and power allocations are quantified for each of these categories, and representative packaging geometries are arrived at. Process interactions, candidate regeneration techniques, and potential cost savings are discussed. O.C.

A87-38736#**SPACE STATION LIFE SUPPORT OXYGEN GENERATION BY SPE WATER ELECTROLYZER SYSTEMS**

ALBERT C. ERICKSON and JAMES F. MCELROY (United Technologies Corp., Hamilton Standard Div., Windsor Locks, CT) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 367-373. (SAE PAPER 860949)

Life support oxygen generation by water electrolysis is being considered for the Space Station program. On board oxygen generation from reclaimed water would be a major step toward closing the life support loop. An SPE electrolyzer, within which solid polymer membranes are the sole electrolyte, is a candidate for Space Station life support oxygen generation. The SPE electrolyzer, of the type currently qualified and in use for life support in nuclear submarines, has been modified for use in the zero gravity space environment. The proposed SPE electrolyzer configurations have addressed the difficulties of two phase separation and minimization of maintenance. Two variations of SPE electrolyzers are described. One for supplying oxygen and hydrogen at a few hundred psi for use within the space habitat, and one for supplying 3000 psi oxygen for the extravehicular mobility unit. Author

A87-38737#**SPACE SUIT REACH AND STRENGTH ENVELOPE CONSIDERATIONS**

ROBERT J. GRAY (ILC Industries, Inc., ILC Dover, Frederica, DE) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 375-381. (SAE PAPER 860950)

Major difficulties exist in establishing a database for space-suited astronauts' reach and length; ideally, all such data should be obtained in a microgravity environment. Attention is presently given to the equipment and data presentation techniques formerly and currently used by NASA and the USAF in their human strength and reach capability researches. Future requirements for more detailed determinations of pressure suit capabilities are assessed and practical steps for the implementation of such experimental efforts are recommended. O.C.

A87-38738#

DESIRABILITY OF ARMS-IN CAPABILITY IN SPACE SUITS

YVETTE M. BEGIAN (ILC Industries, Inc., ILC Dover, Frederica, DE) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 383-396. (SAE PAPER 860951)

Retracting one or both arms from a space suit's sleeves into its torso has been envisioned as a means to enhance a crewperson's performance during repeated extended duration extravehicular activity (EVA). The purpose of this paper is to present considerations germane to the incorporation of an arm/arms-in feature in a space suit. It assesses what can be done with one and two arms-in; it presents the expected impacts to the wearer and the suit; and it discusses the operational feasibility of employing arm/arms-in. Author

A87-38739#

THE DEVELOPMENT OF AN EVA UNIVERSAL WORK STATION

MILES MOFFATT and FRED ABELES (Grumman Corp., Bethpage, NY) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 397-403. (SAE PAPER 860952)

The design requirements for a Space Station-associated EVA Universal Work Station (UWS) which will reduce the overhead costs accruing to multiple trips to and from work sites while increasing crew safety, are discussed. The requirements are established by the variety of work sites and many different EVA tasks, which are characterizable in terms of EVA duration, job performance requirements, work envelope considerations, and translation times. As a result of mission analyses, several design recommendations are made for the EVA UWS system; setup and breakdown time at the work site is noted to be greatly reduced by implementing dedicated work stations at areas of frequent EVA. Tools stored on the UWS, and procedures that are assessed via display system, allow the astronauts to perform the required tasks productively and autonomously. O.C.

A87-38740*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

SCIENCE AND PAYLOAD OPTIONS FOR ANIMAL AND PLANT RESEARCH ACCOMMODATIONS ABOARD THE EARLY SPACE STATION

JOHN D. HILCHEY (NASA, Marshall Space Flight Center, Huntsville, AL), ROGER D. ARNO (NASA, Ames Research Center, Moffett Field, CA), EDITH GUSTAN (Boeing Aerospace Co., Seattle, WA), and C. E. RUDIGER (Lockheed Missiles and Space Co., Inc., Sunnyvale, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 405-426. (SAE PAPER 860953)

The resources to be allocated for the development of the Initial Operational Capability (IOC) Space Station Animal and Plant Research Facility and the Growth Station Animal and Plant Vivarium and Laboratory may be limited; also, IOC accommodations for animal and plant research may be limited. An approach is presented for the development of Initial Research Capability Minilabs for animal and plant studies, which in appropriate combination and sequence can meet requirements for an evolving program of research within available accommodations and anticipated budget constraints. O.C.

A87-38741#

SPECIAL CONSIDERATIONS IN OUTFITTING A SPACE STATION MODULE FOR SCIENTIFIC USE

CARL E. RUDIGER, CINDY J. HARRIS, and PAUL C. DOLKAS (Lockheed Missiles and Space Co., Inc., Sunnyvale, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 427-433. (SAE PAPER 860956)

This paper addresses some of the key issues involved with outfitting a space station module for life sciences research, namely the integration of a large diameter centrifuge for holding control specimens at 1 G (or fractions thereof); accommodating international participation in the design and construction of key elements of the lab module (including the module itself); and maintaining biological isolation between the experimental animals and the crew. Several design concepts are presented that address these specific issues. Centrifuge vibration - once thought to be a major problem in a station that also houses materials technology experiments - will be virtually eliminated by the use of an active magnetic suspension and automated rotor balancing. Bioisolation is provided by housing the animals in special isolator cages and performing all experimental work in a laminar flow isolation hood. Author

A87-38747#

PHYSIOLOGICAL REQUIREMENTS AND PRESSURE CONTROL OF A SPACEPLANE

LOUIS LEMAIGNEN, CATHERINE FAGOT, and MARC WEIBEL (Avions Marcel Dassault Breguet Aviation, Saint-Cloud, France) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 475-484. (SAE PAPER 860965)

After a short presentation of the different functions of the Environmental Control and Life Support System (ECLSS), the paper shows the driving role of the atmosphere delivery and pressure control subsystem. The main physiological requirements of environmental control are presented: oxygen delivery, total pressure and total pressure variations, carbon dioxide concentration. The acceptable limits of the different parameters are discussed and a comparison is made with the operational requirements of existing space vehicles. From this analysis a selection is made for nominal, degraded and emergency modes. A safety philosophy is presented and application is made to different emergency situations. For emergency situations, the proposed solution is intermediate between the Orbiter choice and the Soyuz approach. A mathematical model of the vehicle's partial pressures is presented. This computer program is used to optimize the pressure management in the emergency modes and in transient conditions like EVA prebreathing and airlock operation. Author

A87-38748#

COLUMBUS LIFE SUPPORT SYSTEM AND ITS TECHNOLOGY DEVELOPMENT

H. P. LEISEIFER, A. I. SKOOG, and H. PREISS (Dornier System GmbH, Friedrichshafen, West Germany) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 485-497. ESA-BMFT-supported research. (SAE PAPER 860966)

The ESA's Columbus program element of the NASA Space Station employs a Pressurized Module (PM) whose Environmental Control and Life Support Subsystem (ECLSS) baseline is presently discussed for the case of PM attachment to the Space Station and in view of comparisons with the Spacelab ECLSS. A systems approach is used in these considerations, and technology readiness and development requirements are identified in light of hardware-related ECLSS design factors. Technology implementation goals are then formulated. The PM ECLSS

undertakes atmospheric pressure and composition control, CO2 management, atmospheric contamination management, cabin temperature and humidity management, avionics and experiment cooling, fire detection and suppression, water and waste management, and power and thermal budgeting. O.C.

A87-38749#**LIFE SUPPORT SUBSYSTEM CONCEPTS FOR BOTANICAL EXPERIMENTS OF LONG DURATION**

H. R. LOSER (MBB-ERNO Raumfahrttechnik GmbH, Bremen, West Germany) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 499-514. (SAE PAPER 860967)

For botanical experiments with durations of several months (Eureca Botany Facility and Columbus Gravitational Biology Facility) consumables like water, carbon dioxide, oxygen, and phytotoxin-removal gas may contribute significantly to the weight of a Life Support Subsystem (LSS). Since the amount of such consumables has a significant influence on the optimum choice of the LSS, a literature survey has been performed to obtain realistic values which may be used for preliminary design purposes. Based on a comparison of the likely performance requirements of the LSS of orbital botanical facilities and the environmental control and life-support subsystem (ECLSS) of the carrier, various LSS concepts are discussed which interact to a varying degree with the ECLSS. Interaction means in this case that the ECLSS is used as a resource for the consumables needed by the LSS. Advantages and disadvantages of such interaction, in particular weight savings and technical complexity, are addressed. Author

A87-38750#**AN EVOLUTIONARY APPROACH TO THE DEVELOPMENT OF A CELSS BASED AIR REVITALIZATION SYSTEM**

ROBIN C. HUTTENBACH, MARTIN L. PRATT (Nelson Space Services, Ltd., England), and CHRIS BUCKE (LH Bioprocessing, Ltd., England) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 515-530. (SAE PAPER 860968)

The NASA Space Station's three-man Initial Operating Configuration's various conventional Air Revitalization System alternatives are presently compared with a biologically based system, with a view to the practical engineering requirements of this radical alternative. While the proposed biological system does not offer advantages in overall equivalent weight, it establishes the basis for a totally safe system that combines air, water, and waste management functions. The hardware employed includes an algal bioreactor, which may constitute the developmental starting-point for the long-term development of a controlled ecological life support system. O.C.

A87-38751# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

CONCEPTUAL PLANNING FOR SPACE STATION LIFE SCIENCES HUMAN RESEARCH PROJECT

GARY R. PRIMEAUX (NASA, Johnson Space Center, Houston, TX), LADONNA J. MILLER, and ROGER B. MICHAUD (GE Management and Technical Services Co., Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 531-537. (SAE PAPER 860969)

The Life Sciences Research Facility dedicated laboratory is currently undergoing system definition within the NASA Space Station program. Attention is presently given to the Human Research Project portion of the Facility, in view of representative experimentation requirement scenarios and with the intention of accommodating the Facility within the Initial Operational Capability configuration of the Space Station. Such basic engineering

questions as orbital and ground logistics operations and hardware maintenance/servicing requirements are addressed. Biospherics, calcium homeostasis, endocrinology, exercise physiology, hematology, immunology, muscle physiology, neurosciences, radiation effects, and reproduction and development, are among the fields of inquiry encompassed by the Facility. O.C.

A87-38752*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

LIFE SCIENCES RESEARCH FACILITY AUTOMATION REQUIREMENTS AND CONCEPTS FOR THE SPACE STATION DARYL N. RASMUSSEN (NASA, Ames Research Center, Moffett Field, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 539-552. (SAE PAPER 860970)

An evaluation is made of the methods and preliminary results of a study on prospects for the automation of the NASA Space Station's Life Sciences Research Facility. In order to remain within current Space Station resource allocations, approximately 85 percent of planned life science experiment tasks must be automated; these tasks encompass specimen care and feeding, cage and instrument cleaning, data acquisition and control, sample analysis, waste management, instrument calibration, materials inventory and management, and janitorial work. Task automation will free crews for specimen manipulation, tissue sampling, data interpretation and communication with ground controllers, and experiment management. O.C.

A87-38753#**HABITABILITY ISSUES FOR THE SCIENCE LABORATORY MODULE**

GORDON V. FOGLEMAN (General Electric Co., Fairfield, CT), JOHN M. RIGSBY (Grumman Aerospace Corp., Bethpage, NY), and ROBERT L. CURTIS IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 553-559. (SAE PAPER 860971)

Attention is given to concepts for Space Station Science Laboratory Module control console layout, crew restraints, trash management, and emergency eye washes and showers, in light of experience obtained during the Skylab and Spacelab programs and with a view to the far greater experimental complexity, longer mission duration, and largely civilian (rather than professional astronaut) status of Space Station crews. Work environment color and decoration has been found to have a profound effect on crew moods, attitudes, and productivity. Also essential in view of Skylab and Spacelab experience is crew privacy, which ensures concentration in analytical thought tasks associated with research and/or operations of a critical nature. O.C.

A87-38756*# National Aeronautics and Space Administration. Ames Research Center, Moffett Field, Calif.

LIFE SCIENCE RESEARCH FACILITY MATERIALS MANAGEMENT REQUIREMENTS AND CONCEPTS

CATHERINE C. JOHNSON (NASA, Ames Research Center, Moffett Field, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 579-585. (SAE PAPER 860974)

The Advanced Programs Office at NASA Ames Research Center has defined hypothetical experiments for a 90-day mission on Space Station to allow analysis of the materials necessary to conduct the experiments and to assess the impact on waste processing of recyclable materials and storage requirements of samples to be returned to earth for analysis as well as of nonrecyclable materials. The materials include the specimens themselves, the food, water, and gases necessary to maintain them, the expendables necessary to conduct the experiments,

and the metabolic products of the specimens. This study defines the volumes, flow rates, and states of these materials. Process concepts for materials handling will include a cage cleaner, trash compactor, biological stabilizer, and various recycling devices.

Author

A87-38757*# Boeing Aerospace Co., Seattle, Wash.
PLANT AND ANIMAL ACCOMMODATION FOR SPACE STATION LABORATORY

RICHARD L. OLSON, EDITH A. GUSTAN, and LOWELL F. WILEY (Boeing Aerospace Co., Seattle, WA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 587-601.

(SAE PAPER 860975)

An extended study has been conducted with the goals of defining and analyzing relevant parameters and significant tradeoffs for the accommodation of nonhuman research aboard the NASA Space Station, as well as conducting tradeoff analyses for orbital reconfiguring or outfitting of the laboratory facility and developing laboratory designs and program plans. The two items exerting the greatest influence on nonhuman life sciences research were identified as the centrifuge and the specimen environmental control and life support system; both should be installed on the ground rather than in orbit.

O.C.

A87-38761*# Umpqua Research Co., Myrtle Creek, Ore.
PRE- AND POST-TREATMENT TECHNIQUES FOR SPACECRAFT WATER RECOVERY

DAVID F. PUTNAM, GERALD V. COLOMBO (Umpqua Research Co., Myrtle Creek, OR), and CINDA CHULLEN (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 627-634.

(SAE PAPER 860982)

Distillation-based waste water pretreatment and recovered water posttreatment methods are proposed for the NASA Space Station. Laboratory investigation results are reported for two nonoxidizing urine pretreatment formulas (hexadecyl trimethyl ammonium bromide and Cu/Cr) which minimize the generation of volatile organics, thereby significantly reducing posttreatment requirements. Three posttreatment methods (multifiltration, reverse osmosis, and UV-assisted ozone oxidation) have been identified which appear promising for the removal of organic contaminants from recovered water.

O.C.

A87-38762*# National Aeronautics and Space Administration.
 Lyndon B. Johnson Space Center, Houston, Tex.

RESULTS ON REUSE OF RECLAIMED SHOWER WATER
 CHARLES E. VEROSTKO, RAFAEL GARCIA, DUANE L. PIERSON (NASA, Johnson Space Center, Houston, TX), RICHARD P. REYSA (Boeing Aerospace Co., Houston, TX), and ROBERT IRBE (Northrop Services, Inc., Microbiology Dept., Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 635-643.

(SAE PAPER 860983)

The Waste Water Recovery System that has been used in conjunction with a microgravity whole body shower to test a closed loop shower water reclamation system applicable to the NASA Space Station employs a Thermoelectric Integrated Hollow Fiber Membrane Evaporation Subsystem. Attention is given to the suitability of a Space Shuttle soap for such crew showers, the effects of shower water on the entire system, and the purification qualities of the recovered water. The chemical pretreatment of the shower water for microorganism control involved activated carbon, mixed ion exchange resin beds, and iodine bactericide dispensing units. The water was recycled five times, demonstrating the feasibility of reuse.

O.C.

A87-38763*# Bend Research, Inc., Oreg.
A MEMBRANE-BASED SUBSYSTEM FOR VERY HIGH RECOVERIES OF SPACECRAFT WASTE WATERS

RODERICK J. RAY, SANDRA E. RETZLAFF, LYN RADKE-MITCHELL, DAVID D. NEWBOLD (Bend Research, Inc., OR), and DONALD F. PRICE (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 645-659.

(SAE PAPER 860984)

This paper describes the continued development of a membrane-based subsystem designed to recover up to 99.5 percent of the water from various spacecraft waste waters. Specifically discussed are: (1) the design and fabrication of an energy-efficient reverse-osmosis (RO) breadboard subsystem; (2) data showing the performance of this subsystem when operated on a synthetic wash-water solution - including the results of a 92-day test; and (3) the results of pasteurization studies, including the design and operation of an in-line pasteurizer. Also included in this paper is a discussion of the design and performance of a second RO stage. This second stage results in higher-purity product water at a minimal energy requirement and provides a substantial redundancy factor to this subsystem.

Author

A87-38764*# Chamberlain Mfg. Corp., Waterloo, Iowa.
DEVELOPMENT OF A WATER RECOVERY SUBSYSTEM BASED ON VAPOR PHASE CATALYTIC AMMONIA REMOVAL (VPCAR)

P. BUDININKAS, F. RASOULI (Chamberlain Manufacturing, Inc., GARD Div., Niles, IL), and T. WYDEVEN (NASA, Ames Research Center, Moffett Field, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 661-667.

(SAE PAPER 860985)

An integrated engineering breadboard subsystem for the recovery of potable water from untreated urine was designed, fabricated and tested. It was fabricated from commercially available components without emphasis on weight, volume and power requirement optimization. Optimizing these parameters would make this process competitive with other spacecraft water recovery systems. Unlike other phase change systems, this process is based on the catalytic oxidation at elevated temperatures of ammonia and volatile hydrocarbons to innocuous products; therefore, no urine pretreatment is required. The testing program consisted of parametric tests, one month of daily tests, and a continuous run of 165 hours. The recovered water is low in ammonia, hydrocarbons and conductivity and requires only adjustment of its pH to meet drinking water standards.

Author

A87-38765*#
PHASE CHANGE WATER RECOVERY FOR SPACE STATION - PARAMETRIC TESTING AND ANALYSIS

ED M. ZDANKIEWICZ and JAMES CHU (Life Systems, Inc., Cleveland, OH) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 669-679.

(SAE PAPER 860986)

A parametric testing and a hardware improvement program have been conducted by NASA for a Vapor Compression Distillation Subsystem (VCDS) applicable to the Space Station for phase change recovery of potable water from waste water. This VCDS was designed to reclaim 95 percent of the available waste water at a nominal water recovery rate of 1.36 kg/hr and 308 K condenser temperature; a 300-percent improvement in water production rate, however, with a correspondingly lower specific energy, was achieved following incorporation of several improvements.

O.C.

A87-38786*# AiResearch Mfg. Co., Torrance, Calif.
AIR EVAPORATION CLOSED CYCLE WATER RECOVERY TECHNOLOGY - ADVANCED ENERGY SAVING DESIGNS
 GWYNDOLYN MORASKO (AiResearch Manufacturing Co., Torrance, CA), DAVID F. PUTNAM (Umpqua Research Co., Myrtle Creek, OR), and ROBERT BAGDIGIAN (NASA, Marshall Space Flight Center, Huntsville, AL) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 681-690.
 (SAE PAPER 860987)

The Air Evaporation water recovery system is a visible candidate for Space Station application. A four-man Air Evaporation open cycle system has been successfully demonstrated for waste water recovery in manned chamber tests. The design improvements described in this paper greatly enhance the system operation and energy efficiency of the air evaporation process. A state-of-the-art wick feed design which results in reduced logistics requirements is presented. In addition, several design concepts that incorporate regenerative features to minimize the energy input to the system are discussed. These include a recuperative heat exchanger, a heat pump for energy transfer to the air heater, and solar collectors for evaporative heat. The addition of the energy recovery devices will result in an energy reduction of more than 80 percent over the systems used in earlier manned chamber tests. Author

A87-38770*# National Aeronautics and Space Administration, Langley Research Center, Hampton, Va.
SUPERCRITICAL WATER OXIDATION - CONCEPT ANALYSIS FOR EVOLUTIONARY SPACE STATION APPLICATION
 JOHN B. HALL, JR. (NASA, Langley Research Center, Hampton, VA) and DANA A. BREWER (Vigyan Research Associates, Inc., Hampton, VA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 733-745.
 (SAE PAPER 860993)

The ability of a supercritical water oxidation (SCWO) concept to reduce the number of processes needed in an evolutionary Space Station design's Environmental Control and Life Support System (ECLSS), while reducing resupply requirements and enhancing the integration of separate ECLSS functions into a single Supercritical Water Oxidation process, is evaluated. While not feasible for an initial operational capability Space Station, the SCWO's application to the evolutionary Space Station configuration would aid the integration of eight ECLSS functions into a single one, thereby significantly reducing program costs. O.C.

A87-38771*# Life Systems, Inc., Cleveland, Ohio.
ENVIRONMENTAL CONTROL AND LIFE SUPPORT TECHNOLOGIES FOR ADVANCED MANNER SPACE MISSIONS
 F. T. POWELL, R. A. WYNVEEN (Life Systems, Inc., Cleveland, OH), and C. LIN (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 747-759.
 (SAE PAPER 860994)

Regenerative environmental control and life support system (ECLSS) technologies are found by the present evaluation to have reached a degree of maturity that recommends their application to long duration manned missions. The missions for which regenerative ECLSSs are attractive in virtue of the need to avoid expendables and resupply requirements have been identified as that of the long duration LEO Space Station, long duration stays at GEO, a permanently manned lunar base (or colony), manned platforms located at the earth-moon libration points L4 or L5, a Mars mission, deep space exploration, and asteroid exploration. A comparison is made between nonregenerative and regenerative ECLSSs in the cases of 10 essential functions. O.C.

A87-38772*# Hamilton Standard Div., United Aircraft Corp., Windsor Locks, Conn.
AN ADVANCED CARBON REACTOR SUBSYSTEM FOR CARBON DIOXIDE REDUCTION
 GARY P. NOYES (United Technologies Corp., Hamilton Standard Div., Windsor Locks, CT) and ROBERT J. CUSICK (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 761-768.
 (SAE PAPER 860995)

An evaluation is presented of the development status of an advanced carbon-reactor subsystem (ACRS) for the production of water and dense, solid carbon from CO₂ and hydrogen, as required in physiochemical air revitalization systems for long-duration manned space missions. The ACRS consists of a Sabatier Methanation Reactor (SMR) that reduces CO₂ with hydrogen to form methane and water, a gas-liquid separator to remove product water from the methane, and a Carbon Formation Reactor (CFR) to pyrolyze methane to carbon and hydrogen; the carbon is recycled to the SMR, while the produce carbon is periodically removed from the CFR. A preprototype ACRS under development for the NASA Space Station is described. O.C.

A87-38773*# General Electric Co., Houston, Tex.
INTEGRATED WASTE AND WATER MANAGEMENT SYSTEM
 R. W. MURRAY (General Electric Co., Houston, TX) and R. L. SAUER (NASA, Johnson Space Center, Houston, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 769-774.
 (SAE PAPER 860996)

The performance requirements of the NASA Space Station have prompted a reexamination of a previously developed integrated waste and water management system that used distillation and catalytic oxydation to purify waste water, and microbial digestion and incineration for waste solids disposal. This system successfully operated continuously for 206 days, for a 4-man equivalent load of urine, feces, wash water, condensate, and trash. Attention is given to synergisms that could be established with other life support systems, in the cases of thermal integration, design commonality, and novel technologies. O.C.

A87-38774#
CELSS WASTE MANAGEMENT SYSTEMS EVALUATION
 THOMAS J. SLAVIN, FREDERICK A. LIENING, and MELVIN W. OLESON (Boeing Aerospace Co., Space Systems Div., Seattle, WA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 775-790.
 (SAE PAPER 860997)

This report compares parametric data for the following six waste management subsystems, as considered for use on the Space Station: (1) dry incineration, (2) wet oxidation, (3) supercritical water oxidation, (4) vapor compression distillation, (5) a thermoelectric integrated membrane evaporation system, and (6) vapor phase catalytic ammonia removal. The parameters selected for comparison are on-orbit weight and volume, resupply and return to earth logistics, power consumption, and heat rejection. The six waste treatment subsystems modeled in this program are sized to process the wastes for a 90-day Space Station mission with a crew of eight persons and an emergency supply period of 28 days. Author

A87-38777*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

SHUTTLE WASTE MANAGEMENT SYSTEM DESIGN IMPROVEMENTS AND FLIGHT EVALUATION

H. EUGENE WINKLER, JERRY R. GOODMAN (NASA, Johnson Space Center, Houston, TX), ROBERT W. MURRAY (General Electric Co., Space Div., Houston, TX), and MATHEW E. MCINTOSH (Rockwell International Corp., Space Div., Downey, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 817-823. (SAE PAPER 861003)

The Space Shuttle waste management system has undergone a variety of design changes to improve performance and man-machine interface. These design improvements have resulted in more reliable operation and hygienic usage. Design enhancements include individual urinals, increased urine collection airflows, increased solids storage capacity, easier access to personal hygiene items, and additional wet trash stowage. The development and flight evaluation of these improvements are described herein. The Space Shuttle Orbiter has proved to be an invaluable test bed for development and in-flight evaluation of life support and habitability concepts which involve transport or separation of solids, liquids, and gases in a zero-g environment.

Author

A87-38780# AN EVALUATION OF OPTIONS TO SATISFY SPACE STATION EVA REQUIREMENTS

JOSEPH J. THOMPSON, KENNETH S. BROSSER (Boeing Aerospace Co., Seattle, WA), and BRUCE W. WELLS (SRI International, Menlo Park, CA) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 845-861. (SAE PAPER 861008)

The Space Station mission requirements for initial frequent use of EVA require the modification of the existing Shuttle suit and the Shuttle Extravehicular Mobility Unit (EMU). Options for a Space Station EVA space suit are described and evaluated in light of the Space Station mission human and environmental requirements. The evaluation is made to select the most cost-effective and technologically feasible alternative that meets the requirements. Requirements considered include: (1) the heavy, almost industrial use, of the suit; (2) long operational life; (3) on-orbit maintenance and fit check; (4) high mobility; (5) rapid don/doff; (6) high pressure for zero pre-breath; (7) radiation protection; (8) micrometeoroid/space debris protection; (9) thermal insulation; (10) contamination/decontamination factors; (11) automatic checkout; and (12) low development and recurring costs.

Author

A87-38781# AN EVALUATION OF ADVANCED EXTRAVEHICULAR CREW ENCLOSURES

RONALD E. RENMAN and RONALD A. BO (Grumman Aerospace Corp., Bethpage, NY) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 863-871. (SAE PAPER 861009)

The advanced EVA suits under development by NASA for tasks requiring high levels of mobility and manual dexterity operate at pressures approaching that of the Space Station interior, thereby obviating the oxygen prebreathing otherwise needed to prevent decompression sickness. Attention is given to the prospects for further enhancement of EVA capabilities through the use of hard, shirtsleeve-condition crew enclosures that employ anthropomorphic arms and dextrous manipulators. The enclosure offering best overall performance and lowest total program costs is a high-pressure suit incorporating a fully regenerable life support system, whose

high performance rating depends on the assumed future development of gloves furnishing levels of dexterity comparable to those of existing low pressure designs. O.C.

A87-38783# THE NEXT STEP FOR THE MMU - CAPABILITIES AND ENHANCEMENTS

LESLIE J. A. ROGERS (Martin Marietta Corp., Denver, CO) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 883-889. (SAE PAPER 861013)

The Manned Maneuvering Unit (MMU) for untethered astronaut EVAs is a self-contained vehicle incorporating all electrical power, propulsion control, and display components required for such operations as satellite rendezvous, docking and stabilization, as well as the rescuing of crew members, satellite refueling and inspection, and assistance for on-orbit construction of space platforms. Attention is given to prospective improvements of MMU hardware to facilitate its use in Space Shuttle and NASA Space Station-related activities. These enhancements encompass a digital electronics assembly, a navigation aid, and a propellant tank kit.

O.C.

A87-38784*# National Aeronautics and Space Administration. Lyndon B. Johnson Space Center, Houston, Tex.

AN IMPROVED WASTE COLLECTION SYSTEM FOR SPACE FLIGHT

WILLIAM E. THORNTON, WILLIAM W. LOFLAND, JR. (NASA, Johnson Space Center, Houston, TX), and HENRY WHITMORE (Whitmore Enterprises, San Antonio, TX) IN: Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986. Warrendale, PA, Society of Automotive Engineers, Inc., 1986, p. 891-895. (SAE PAPER 861014)

Waste collection systems are a critical part of manned space flight. Systems to date have had a number of deficiencies. A new system, which uses a simple mechanical piston compactor and disposable pads allows a clean area for defecation and maximum efficiency of waste collection and storage. The concept has been extensively tested. Flight demonstration units are being built, tested, and scheduled for flight. A prototype operational unit is under construction. This system offers several advantages over existing or planned systems in the areas of crew interface and operation, cost, size, weight, and maintenance and power consumption.

Author

A87-39012# A MODEL OF HUMAN ADAPTATION TO WEATHER [MODELIROVANIJE MEKHAZIZMA METEODAPRATSIJE CHELOVEKA]

V. N. CHERNIAVSKII (Rostovskii-na-Donu Institut Narodnogo Khoziaistva, Rostov-on-Don, USSR) Kibernetika i Vychislitel'naiia Tekhnika (ISSN 0454-9910), no.70, 1986, p. 58-61. In Russian.

A model reflecting the hypothetical mechanisms of human adaptation to weather changes is formulated in the framework of the acoustic concept of weather adaptation proposed by Cherniavskii (1982). The concept is based on the discovery by the author of audible 'weather sounds' (WSs), i.e., noise generated in the free atmosphere by turbulently moving air, which can be modulated by the lower layers of the atmosphere (which in turn are subject to change by changing atmospheric conditions). Man constantly and subconsciously perceives and interprets these sounds, and his control centers use the information received to effect adaptive physiological changes. If, however, the prognostic WS information is inadequate or the WS image is forgotten, then negative emotional reactions can take place, leading to decrease in work capacity and physical discomfort. I.S.

A87-39013#

SOME ASPECTS OF RATIONAL WORK ORGANIZATION IN AUTOMATED SYSTEMS [NEKOTORYE ASPEKTY PROBLEMY RATSIONAL'NOI ORGANIZATSII TRUDA V AVTOMATIZIROVAN-NYKH SISTEMAKH]

N. I. MOISEEVA, S. V. PANIUSHKINA, A. N. PETROV, and R. F. PETROVA (Nauchno Issledovatel'skii Institut Eksperimental'noi Meditsiny, Leningrad, USSR) Kibernetika i Vychislitel'naya Tekhnika (ISSN 0454-9910), no. 70, 1986, p. 69-72. In Russian.

The ability of an operator to make quick decisions under stress was assessed using questionnaires which made it possible to estimate the duration of the so-called 'individual minute' during operations which required quick decision making (thus evaluating the operator's emotional awareness of time), and of the individual minute's changes under stress. Subjects of three biorhythmic types were tested: people whose work capacity is highest in the first half of the day (the 'larks'); those who work best in the second half of the day (the 'owls'); and the arrhythmics, who have no definite rhythm. It was found that the arrhythmics differ from the 'larks' and the 'owls' by a more passive awareness of time, a shorter duration of the 'individual minute', and the shortening of the 'individual minute' in stress situations. These features make the arrhythmics less capable as operators of automated systems than are the 'larks' and the 'owls'. I.S.

A87-39014#

THE EFFECTS OF EXTERNAL RESTRAINTS ON THE PARAMETERS OF HUMAN-OPERATOR ACTIVITY [OSOBENOSTI VLIYANIYA VNESHNIKH OGRANICHENII NA PARAMETRY DEIATEL'NOSTI CHELOVEKA-OPERATORA]

V. A. CHERNOMORETS (AN USSR, Institut Kibernetiki, Kiev, Ukrainian SSR) Kibernetika i Vychislitel'naya Tekhnika (ISSN 0454-9910), no. 70, 1986, p. 84-87. In Russian.

Consideration is given to the quantitative correlation between the time needed by a human operator to process a series of discrete messages (signals) and the time between the signals. The results of a mathematical study of operator rhythmic activity indicated that the times needed for the processing of signals delivered at the minimal, optimal, and natural tempos are correlated according to the Fibonacci sequence. I.S.

N87-22403*# Wisconsin Univ., Madison. Dept. of Horticulture. CONTROLLED ENVIRONMENT LIFE SUPPORT SYSTEM: CALCIUM-RELATED LEAF INJURIES ON PLANTS

T. W. TIBBITTS Mar. 1986 38 p
(Contract NCC2-136)
(NASA-CR-177399; NAS 1.26:177399; T-5295) Avail: NTIS HC A03/MF A01 CSCL 05H

Calcium related injuries to plants grown in controlled environments under conditions which maximize plant growth rates are described. Procedures to encourage movement of calcium into developing leaves of lettuce plants were investigated. The time course and pattern of calcium accumulation was determined to develop effective control procedures for this injury, termed tipburn. Procedures investigated were: (1) increasing the relative humidity to saturation during the dark period and altering root temperatures, (2) maximizing water stress during light and minimizing water stress during dark periods, (3) shortening the light-dark cycle lengths in combination with elevated moisture levels during the dark cycles, (4) reducing nutrient concentrations and (5) vibrating the plants. Saturated humidities at night increased the rate of growth and the large fluctuation in plant water potential encouraged calcium movement to the young leaves and delayed tipburn. Root temperature regulation between 15 and 26 C was not effective in preventing tipburn. Attempts to modulate water stress produced little variation, but no difference in tipburn development. Variations in light-dark cycle lengths also had no effect on calcium concentrations within developing leaves and no variation in tipburn development. Low concentrations of nutrient solution delayed tipburn, presumably because of greater calcium transport in the low concentration plants. Shaking of the plants did not prevent tipburn, but did delay it slightly. Author

N87-22404*# San Francisco Univ., Calif. Coll. of Professional Studies.

ATMOSPHERE STABILIZATION AND ELEMENT RECYCLE IN AN EXPERIMENTAL MOUSE-ALGAL SYSTEM

DAVID T. SMERNOFF Mar. 1986 96 p
(Contract NCC2-210)
(NASA-CR-177402; NAS 1.26:177402; T-6632) Avail: NTIS HC A05/MF A01 CSCL 05H

Life support systems based on bioregeneration rely on the control and manipulation of organisms. Experiments conducted with a gas-closed mouse-algal system designed to investigate principles of photosynthetic gas exchange focus primarily on observing gas exchange phenomena under varying algal environmental conditions and secondarily on studying element cycling through compartments of the experimental system. Inherent instabilities exist between the uptake and release of carbon dioxide CO₂ and oxygen O₂ by the mouse and algae. Variations in light intensity and cell density alter the photosynthetic rate of the algae and enable maintenance of physiologic concentrations of CO₂ and O₂. Different nitrogen sources (urea and nitrate) result in different algal assimilatory quotients (AQ). Combinations of photosynthetic rate and AQ ratio manipulations have been examined for their potential in stabilizing atmospheric gas concentrations in the gas-closed algal-mouse system. Elemental mass balances through the experimental systems compartments are being studied with the concurrent development of a mathematical simulation model. Element cycling experiments include quantification of elemental flows through system compartments and wet oxidation of system waste materials for use as an algal nutrient source. Oxidized waste products demonstrate inhibitory properties although dilution has been shown to allow normal growth. Author

N87-22405*# California Univ., Berkeley. Dept. of Mechanical Engineering.

NONLINEAR SYSTEM CONTROLLER DESIGN BASED ON DOMAIN OF ATTRACTION: AN APPLICATION TO CELSS ANALYSIS AND CONTROL

P. S. BABCOCK, IV Mar. 1986 121 p
(Contract NCC2-67)
(NASA-CR-177401; NAS 1.26:177401; T-4081) Avail: NTIS HC A06/MF A01 CSCL 12B

Nonlinear system controller design based on the domain of attraction is presented. This is particularly suited to investigating Closed Ecological Life Support Systems (CELSS) models. In particular, the dynamic consequences of changes in the waste storage capacity and system mass, and how information is used for control in CELSS models are examined. The models' high dimensionality and nonlinear state equations make them difficult to analyze by any other technique. The domain of attraction is the region in initial conditions that tend toward an attractor and it is delineated by randomly selecting initial conditions from the region of state space being investigated. Error analysis is done by repeating the domain simulations with independent samples. A refinement of this region is the domain of performance which is the region of initial conditions meeting a performance criteria. In nonlinear systems, local stability does not insure stability over a larger region. The domain of attraction marks out this stability region; hence, it can be considered a measure of a nonlinear system's ability to recovery from state perturbations. Considering random perturbations, the minimum radius of the domain is a measure of the magnitude of perturbations for which recovery is guaranteed. Design of both linear and nonlinear controllers are shown. Three CELSS models, with 9 to 30 state variable, are presented. Measures of the domain of attraction are used to show the global behavior of these models under a variety of design and controller scenarios. Author

54 MAN/SYSTEM TECHNOLOGY AND LIFE SUPPORT

N87-22406 Ohio State Univ., Columbus.
KINEMATIC AND PASSIVE RESISTIVE PROPERTIES OF HUMAN SHOULDER, HIP AND ELBOW COMPLEXES Ph.D. Thesis

SHUENN-MUH CHEN 1986 210 p
Avail: Univ. Microfilms Order No. DA8625193

In the last two decades, the computer-based multisegmented models of the total human body have gained increasing attention in their applications to simulate car crash victims and aerospace related applications. A computer-aided data acquisition system is described which was designed and developed to collect the three-dimensional kinematic data for the maximum voluntary ranges of motion and force data for the passive resistive properties beyond the voluntary ranges for the human shoulder, hip, and elbow complexes. A sonic digitizing technique using an overdeterminate number of sonic emitters is employed to continuously collect and check the accuracies of the kinematic data. A three-dimensional multiple-axis force and moment transducer is utilized to collect the resistive properties data. All data are expressed in functional expansion form for easy incorporation into the existing three-dimensional multisegmented models of the total human body. Finally, statistical data bases for the shoulder, hip, and elbow complexes are established based on a random sample of ten normal male subjects whose ages range from 18 thru 32. Estimates for the population mean and standard deviation as well as their confidence intervals are presented. The ultimate overall performance of the data acquisition system and efficacy of the associated data analysis technique are manifested by the good repeatability of sample means and sample standard deviations from different kinematic test runs made on the same sample.

Dissert. Abstr.

N87-22407# California Univ., Santa Barbara. Community and Organization Research Inst.

HAPTIC EXPLORATION IN HUMANS AND MACHINES: AN INITIAL OVERVIEW Technical Report, 1 May 1986 - 30 Apr. 1987

SUSAN J. LEDERMAN, ROBERTA L. KLATZKY, and R. BAJCSY
28 Jan. 1987 55 p Sponsored by ONR
(AD-A177315; TR-87-01) Avail: NTIS HC A04/MF A01 CSCL 05J

This technical report comprises two publications. The first provides an overview of our research program in haptic object processing. The second indicates in detail how the analysis of human exploratory procedures may be applied to the control of one- and two-fingered robot hands. GRA

N87-22408# Signal Research Center, Inc., Des Plaines, Ill.
DEVELOPMENT AND CHARACTERIZATION OF OXIDATION CATALYSTS FOR AIR PURIFICATION Contractor Report, Aug. 1984 - Sep. 1985

GEORGE R. LESTER and RICHARD E. MARINANGELI Feb. 1987 27 p
(Contract DAAK11-84-C-0053)
(AD-A177375; CRDEC-CR-87050) Avail: NTIS HC A03/MF A01 CSCL 06T

The objective of this project was the development and characterization of low temperature catalysts for removal of toxic chemical agents from air. Collective protection systems are being developed which depend on the catalytic destruction of chemical and biological agents. This method of air purification offers several potential advantages over conventional absorption systems, but successful development will require highly active catalysts which can function at temperatures as low as 250 C in order to minimize weight, volume and energy requirements. The objective of this research has been the identification of such catalysts by the determination of the important catalyst characteristics which affect the rate of destruction of a wide range of chemical agents and agent simulants, including cyanogen chloride (CK), hydrogen cyanide (AC), phosgene (CG), and dimethyl methylphosphonate (DMMP), by catalytic oxidation and/or hydrolysis. Catalytic destruction of CG was achieved at temperatures as low as 75 C and of CK as low as 150 °C. The best catalysts identified for

conversion of AC and DMMP showed high initial activity at 250 C. GRA

N87-22409# BioTechnology, Inc., Falls Church, Va.
LIFE SUPPORT AND PROTECTION REQUIREMENTS FOR THE HEAD/NECK REGION OF NAVY AIRCREWMEN Final Report
JAMES F. PARKER, JR., DIANE G. CHRISTENSEN, and GEORGE R. MUTIMER Dec. 1986 88 p
(Contract N00014-77-C-0253)
(AD-A177469) Avail: NTIS HC A05/MF A01 CSCL 06G

A Navy aircrewman is protected through use of an Aviation Life Support System (ALSS), the basic form of which has changed little through the years. This project examined primary life support and protection needs as a first step toward the development of an advanced ALSS to match the missions and flight regimes of future. Information covering: (1) reports of emergency escape from Navy aircraft under the combat conditions of Southeast Asia, (2) reports of peacetime operational and training emergency ejections, and (3) structured interviews with aircrewmembers flying the F-14 fighter aircraft was gathered. Analyses of the information indicates that requirements include: (1) maintenance or enhancement of performance and sensory capabilities (vision, audition, and cognition) of critical importance for Navy missions, (2) protection against the unexpected, excessive, and sustained acceleration forces encountered in advanced aircraft, (3) provision of both fire protection and fire retardant systems and (4) use of automated systems as feasible to counter effects of periods of altered consciousness. GRA

N87-22410*# National Aeronautics and Space Administration, Washington, D.C.

NASA INFORMATION SCIENCES AND HUMAN FACTORS PROGRAM Annual Report, 1984

LEE B. HOLCOMB, DUNCAN E. MCIVER, JOHN D. DIBATTISTA, RONALD L. LARSEN, MELVIN D. MONTEMERLO, KEN WALLGREN, MARTY SOKOLOSKI, and DICK WASICKO May 1985 190 p
(NASA-TM-87569; NAS 1.15:87569) Avail: NTIS HC A09/MF A01 CSCL 05H

This report contains FY 1984/85 descriptions and accomplishments in six sections: Computer Science and Automation, Controls and Guidance, Data Systems, Human Factors, Sensor Technology, and Communications. Author

N87-22411*# George Washington Univ., Washington, D.C. Science Communication Studies.

PUBLICATIONS OF THE NASA CONTROLLED ECOLOGICAL LIFE SUPPORT SYSTEMS (CELSS) PROGRAM 1984-86

Washington NASA Jun. 1987 29 p
(Contract NASW-3165)
(NASA-CR-4070; NAS 1.26:4070) Avail: NTIS HC A03/MF A01 CSCL 06B

Publications of research sponsored by the NASA CELSS (Controlled Ecological Life Support Systems) Program are listed, along with publications of interest to the Program. The bibliography is divided into the three major divisions of CELSS research: (1) Food Production; (2) Waste Management; and (3) Systems Management and Control. This bibliography is an update of NASA CR-3911 and includes references from 1984 through 1986. Author

N87-22636*# Harvard Univ., Cambridge, Mass.
GROUP-LEVEL ISSUES IN THE DESIGN AND TRAINING OF COCKPIT CREWS

J. RICHARD HACKMAN *In* NASA. Ames Research Center Cockpit Resource Management Training p 23-39 May 1987
(Contract NCC2-324)
Avail: NTIS HC A14/MF A01 CSCL 05H

Cockpit crews always operate in an organizational context, and the transactions between the crew and representatives of that context (e.g., organizational managers, air traffic controllers) are consequential for any crew's performance. For a complete understanding of crew performance a look beyond the traditional

focus on individual pilots is provided to see how team- and organization-level factors can enhance (or impede) the ability of even well-trained individuals to work together effectively. This way of thinking about cockpit crews (that is, viewing them as teams that operate in organizations) offers some potentially useful avenues for thinking about next steps in the development of CRM training programs. Those possibilities are explored, emphasizing how they can enrich (not replace) individually-focussed CRM training. Author

N87-23124# Joint Publications Research Service, Arlington, Va.
TOLERANCE TO FRUSTRATION AS A FACTOR IN OPERATOR PERFORMANCE

O. F. MAKAREVICH *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 29-32 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct 1986 p 24-26
Avail: NTIS HC A07/MF A01

Frustration tolerance is a personality trait that contributes to the reliable performance of an air traffic controller. The results of a psychological examination of air traffic controllers using the Rosenzweig frustration test are presented and a correlation between the predominant behavior type in frustrating circumstances and professional success is emphasized. Examples of realistic observations over air traffic controllers are given which confirm experimental data. Author

N87-23136# Joint Publications Research Service, Arlington, Va.
INVESTIGATION OF CAUSES OF HYDROGEN SULFIDE FORMATION IN RECLAIMED WATER

I. G. POPOV, V. V. VLODAVETS, S. V. CHIZHOV, YU. YE. SINYAK, M. I. SHIKINA, L. A. VINOGRADOVA, and N. B. KOLESINA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 108-111 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 75-78
Avail: NTIS HC A07/MF A01

The factors responsible for the formation of hydrogen sulphide in the water reclaimed from the atmospheric condensate were investigated. It was found that hydrogen sulphide developed in reclaimed water due to microorganisms which in the presence of inorganic sulphur acquired the capacity to produce hydrogen sulphide, although normally they are not sulphur reducing. Among the microorganisms studied, *E. coli* showed the highest capacity (100%) and *Streptococcus faecalis* and *Citrobacter freundii* showed the lowest capacity (10 to 20%) to produce hydrogen sulphide. Author

N87-23137# Joint Publications Research Service, Arlington, Va.
EXPERIMENTAL INVESTIGATION OF THE PROCESS OF CO₂-CO-H₂O-H₂-N₂ GAS MIXTURE BREAKDOWN IN ELECTROLYSIS CELL WITH SOLID ELECTROLYTE

B. G. GRISHAYENKOV and N. G. ZORINA *In its* USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 p 112-116 16 Dec. 1986 Transl. into ENGLISH from Kosmicheskaya Biologiya i Aviakosmicheskaya Meditsina (Moscow, USSR), v. 20, no. 5, Sep. - Oct. 1986 p 78-81
Avail: NTIS HC A07/MF A01

The experimental investigation was carried out in an electrolytic cell having the form of a short tube and containing a solid electrolyte of the following composition: 0.9 ZrO₂-0.1Y₂O₃. The concentration of the gaseous mixtures investigated varied in range 0.22 to 18.0. The cathode polarization of the cell with platinum electrodes was measured as a function of the composition of the gaseous mixture and oxygen content at the temperatures 800, 900 and 1000 C. The measurements demonstrated that the cell cathode polarization decreased as the water concentration in the starting mixture decreased. The dependence of the cell cathode polarization on the oxygen content had minima in a specific range of the values.

Simultaneously, the cell cathode polarization decreased as the water content in the starting gaseous mixture increased. Author

N87-23143# Illinois Univ., Champaign. Cognitive Psychophysiology Lab.

THE EVENT RELATED BRAIN POTENTIAL AS AN INDEX OF INFORMATION PROCESSING AND COGNITIVE ACTIVITY: A PROGRAM OF BASIC RESEARCH Annual Progress Report, 1 Jan. - 31 Dec. 1986

EMANUEL DONCHIN, MICHAEL COLES, and ARTHUR KRAMER 23 Feb. 1987 334 p
(Contract F49620-85-C-0041)
(AD-A179310; CPL-87-1; AFOSR-87-0322TR) Avail: NTIS HC A15/MF A01 CSCL 05J

Research designed to understand the event related potential (ERP) can be used as a tool in the study of human information processing and in the assessment of man machine systems. The present contract year has focussed on (1) the use of measures of the P300 and motor potentials in the chronometric analysis of human information processing, (2) the use of P300 in the study of memory, (3) the use of various ERP components in the study of the structure of human cognitive resources as a function of task difficulty, priority, and automaticity, and (4) the use of ERP components in lie detection and mental prosthesis. GRA

N87-23144# Human Engineering Labs., Aberdeen Proving Ground, Md.

HUMAN FACTORS ENGINEERING DATA MANAGEMENT HANDBOOK Final Report

R. B. MCCOMMONS Mar. 1987 75 p
(AD-A179691; HEL-TM-6-87) Avail: NTIS HC A04/MF A01 CSCL 05B

For some time, serious concerns have existed regarding how the Government acquires data. The questions most frequently asked include, how much data should we buy, when should we ask for it, how should we use it, and how do we acquire it so it is both timely and useful? This document was written with the above concerns and questions in mind. It is intended for use by HEL and other personnel who are engaged in HFE program management activities in support of materiel acquisitions. The document is presented as guidance for determining data requirements and specifying and scheduling their timely delivery. Accordingly, the objectives are to provide a basic understanding of data acquisition as part of the materiel development process. It should be considered a living document and, after evaluation and/or implementation by users, one which will be updated or modified, as required, to reflect field experience and changes in relevant policy. Last, while written from an HFE perspective, the author recognizes that HFE is most properly considered not as a discipline in and unto itself, but as a predominant element of the much larger initiative called MANPRINT (Manpower and Personnel Integration). GRA

N87-23145# Oak Ridge National Lab., Tenn.

ALTERNATIVE KNOWLEDGE ACQUISITION: DEVELOPING A PULSE CODED NEURAL NETWORK

W. B. DRESS Jan. 1987 12 p Presented at the Long Island University Computer Technology Symposium, Brookville, N.Y., 23 Jan. 1987
(Contract DE-AC05-84OR-21400)
(DE87-005192; CONF-870150-1) Avail: NTIS HC A02/MF A01

After a Rip-van-Winkle nap of more than 20 years, the ideas of biologically motivated computing are re-emerging. Instrumental to this awakening have been the highly publicized contributions of John Hopfield and major advances in the neurosciences. In 1982, Hopfield showed how a system of maximally coupled neuron-like elements described by a Hamiltonian formalism (a linear, conservative system) could behave in a manner startlingly suggestive of the way humans might go about solving problems and retrieving memories. Continuing advances in the neurosciences are providing a coherent basis in suggesting how nature's neurons might function. A particular model is described for an artificial neural system designed to interact with (learn from and manipulate)

a simulated (or real) environment. The model is based on early work by Iben Browning. The Browning model, designed to investigate computer-based intelligence, contains a particular simplification based on observations of frequency coding of information in the brain and information flow from receptors to the brain and back to effectors. The ability to act on and react to the environment was seen as an important principle, leading to self-organization of the system. DOE

N87-23146# Air Force Human Resources Lab., Brooks AFB, Tex.

AIRCREW TASK SURVEYS: SELECTION CRITERIA FOR LOW-COST TRAINING TECHNOLOGY APPLICATIONS Interim Technical Paper, Mar. 1983 - Feb. 1986

BERNELL J. EDWARDS Mar. 1987 39 p
(AD-A178473; AFHRL-TR-86-52) Avail: NTIS HC A03/MF A01 CSDL 051

This paper documents the first phase of a research and development effort to obtain opinion data from Air Force operational aircrews to support the selection of training tasks as candidates for the development of several high technology, low cost, part task trainer demonstrations. The overall goal of the effort is to develop and combine scientifically derived, advanced part task training methods with state-of-the-art training technology. Several surveys of aircrews who fly tanker, transport, or bomber type aircraft were conducted to elicit their opinions regarding training issues which bear on the matching of task characteristics with low cost training technology. Survey results provide a general guide to the selection of appropriate tasks for further analysis. GRA

N87-231-7# Naval Aerospace Medical Research Lab., Pensacola, Fla.

EFFECT OF THE NEUTRAL DENSITY HELMET VISOR ON THE VISUAL ACUITY OF NAVY FIGHTER PILOTS

P. V. HAMILTON and A. MORRIS Dec. 1986 27 p
(AD-A178486; NAMRL-1325) Avail: NTIS HC A03/MF A01 CSDL 06P

The visual acuity of 63 Navy fighter pilots was measured under four viewing conditions in an Automated Vision Test Battery housed in a Mobile Field Laboratory operated by the Naval Aerospace Medical Research Laboratory (NAMRL). These and other pilots were also interviewed concerning their visor usage habits. Use of the 12% neutral density visor resulted in an average acuity loss of about 0.51 minutes of visual angle (mva) for low contrast targets under high-luminance laboratory conditions. The visor may cause an operationally significant reduction in visual acuity in the presence of luminance levels encountered at typical flight altitudes. Pilots range widely in their sensitivities to reduced contrast and glare, so a single optical density visor would not be optimal for many pilots. Pilot attempts to identify individually-optimal strategies for using visors and sunglasses often have no objective or systematic basis. Recommendations are presented for improving the vision of aviators wearing visors. GRA

N87-23148# Air Force Wright Aeronautical Labs., Wright-Patterson AFB, Ohio.

PROCEEDINGS OF THE 22ND ANNUAL CONFERENCE ON MANUAL CONTROL Annual Report, 15 - 16 Jul. 1986

FRANK L. GEORGE Dec. 1986 374 p Conference held in Dayton, Ohio, 15-16 Jul. 1986
(AD-A178627; AFWAL-TR-86-3093) Avail: NTIS HC A16/MF A01 CSDL 05H

The Twenty-Second Annual Conference on Manual Controls emphasized human-machine system design methodology and the impact of automation on the human-machine interface. GRA

SPACE BIOLOGY

Includes exobiology; planetary biology; and extraterrestrial life.

A87-35728

PREBIOLOGICAL EVOLUTION AND THE FACTORS DETERMINING IT [PREDBIOLOGICHESKAIA EVOLIUTSIIA I OPREDELIAUSHCHIE EE FAKTORY]

K. L. GLADILIN IN: Problem of the search for life in the universe . Moscow, Izdatel'stvo Nauka, 1986, p. 85-91. In Russian. refs

The main possible stages and factors of prebiological evolution are considered along with possible approaches to evaluating the probability of the appearance of life on terrestrial-type planets. A scheme for the interrelationship between the main structural units of prebiological and biological evolution is presented. B.J.

A87-35739

DOES THE GENETIC CODE HAVE A DETERMINISTIC OR CHANCE CHARACTER? [DETERMINIROVAN ILI SLUCHAEN GENETICHESKII KOD?]

V. I. IVANOV IN: Problem of the search for life in the universe . Moscow, Izdatel'stvo Nauka, 1986, p. 91-98. In Russian. refs

It is argued that the present genetic code (GC) does not have a chance character, but this is not because there is a structural conformity between triplets of nucleotides and amino acids. Rather, the GC does not have a chance character for historical reasons: it derives from a more primitive code in which a conformity of the aforementioned type existed and which has been preserved as a relict in present protein-nuclein complexes. It is suggested that, insofar as the same stereochemical conformity lies at the basis of protein-nuclein life on other planets, the inheritors of this code, GCs, will have features in common but will not necessarily be identical. This hypothesis is argued on the basis of data concerning the formation of GC dialects found recently on the earth in cellular organelles, mitochondria. B.J.

A87-35740

THE ROLE OF LIQUID-DROP WATER IN THE ORIGIN OF LIFE ON EARTH [ROL' KAPEL'NO-ZHIDKOI VODY V PROISKHOZHENII ZHIZNI NA ZEMLE]

M. D. NUSINOV and K. B. SEREBROVSKAIA IN: Problem of the search for life in the universe . Moscow, Izdatel'stvo Nauka, 1986, p. 98-104. In Russian. refs

A qualitative model of the initial physical-chemical stage of biological evolution is proposed in which regolith grains of the primitive earth are taken as the platform of life-nucleation. It is proposed that the appearance of liquid-drop water in these grains served to initiate spontaneous catalytic processes leading to the self-organization of primordial evolving clay systems. This set the stage for the transition from chemical to biological evolution. B.J.

A87-38912*# California Inst. of Tech., Pasadena.

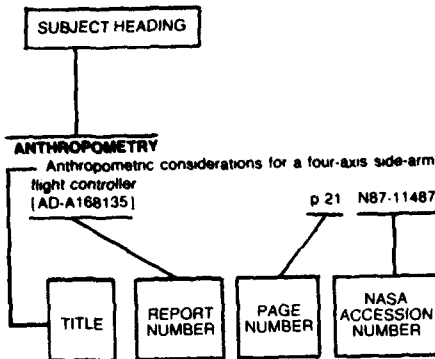
UNUSUAL STABLE ISOTOPE RATIOS IN AMINO ACID AND CARBOXYLIC ACID EXTRACTS FROM THE MURCHISON METEORITE

S. EPSTEIN, R. V. KRISHNAMURTHY (California Institute of Technology, Pasadena), J. R. CRONIN, S. PIZZARELLO, and G. U. YUEN (Arizona State University, Tempe) Nature (ISSN 0028-0836), vol. 326, April 2, 1987, p. 477-479.

The isotopic composition of hydrogen, nitrogen, and carbon in amino acid and monocarboxylic acid extracts from the Murchison meteorite has been determined. The unusually high D/H and

N-15/N-14 ratios in the amino acid fraction are uniquely characteristic of known interstellar organic materials. The delta D value of the monocarboxylic acid fraction is lower but still consistent with an interstellar origin. These results confirm the extraterrestrial origin of both classes of compound and provide the first evidence suggesting a direct relationship between the massive organosynthesis occurring in interstellar clouds and the presence of prebiotic compounds in primitive planetary bodies. C.D.

Typical Subject Index Listing



The subject heading is a key to the subject content of the document. The title is used to provide a description of the subject matter. When the title is insufficiently descriptive of the document content, the title extension is added, separated from the title by three hyphens. The (NASA or AIAA) accession number and the page number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document. Under any one subject heading, the accession numbers are arranged in sequence with the AIAA accession numbers appearing first.

A

ABIOTIC GENESIS

- Prabiological evolution and the factors determining it p 214 N87-35738
- The role of liquid-drop water in the origin of life on earth p 214 N87-35740

ACCELERATION PROTECTION

- Life support and protection requirements for the head/neck region of Navy aircrewmembers [AD-A177469] p 212 N87-22409

ACCELERATION STRESSES (PHYSIOLOGY)

- Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133

ACCELERATION TOLERANCE

- The effects of long-term aerobic conditioning on +Gz tolerance p 189 N87-35413
- Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 N87-37771
- G-loc - Taming the killer — research on G-induced loss of consciousness p 192 N87-37950
- F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116
- Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132

ACCEPTOR MATERIALS

- Electron tunneling through covalent and noncovalent pathways in proteins p 185 N87-38469

ACCIDENTS

- Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation [SAE PAPER 860927] p 203 N87-38717

ACCLIMATIZATION

- Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393

ACCUMULATORS

- An improved waste collection system for space flight [SAE PAPER 861014] p 210 N87-38784

ACETATES

- Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 N87-35965
- The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 N87-38275

ACOUSTIC SIMULATION

- Audiometric effects of simulated sonic booms in guinea pigs p 184 N87-36339
- Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 N87-36340

ACTIVITY (BIOLOGY)

- Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 N87-35961

ADAPTATION

- A model of human adaptation to weather p 210 N87-39012

ADENOSINES

- Role of adenosine analogs and growth hormone in waking and sleep [AD-A177385] p 194 N87-22392

ADIPOSE TISSUES

- Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118

ADRENAL GLAND

- Biochemical aspects of some neurohumoral system functions during long-term antihydrostatic hypokinesia p 199 N87-23142

ADRENAL METABOLISM

- Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125

AEROBES

- Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 N87-35954

AEROSPACE MEDICINE

- The effects of long-term aerobic conditioning on +Gz tolerance p 189 N87-35413
- Physiologic responses of pilots flying high-performance aircraft p 189 N87-35414
- Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 N87-35418
- Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 N87-35420
- The use of extracorporeal shock wave lithotripsy in aviators p 190 N87-35422
- A historical review of the fear of flying among aircrewmembers p 200 N87-35423
- When the doctor is 200 miles away p 191 N87-35600
- Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 N87-36122
- The antialcohol treatment of military flight personnel p 191 N87-36123
- Low back pain in the AH-1 Cobra helicopter p 192 N87-37715
- Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 N87-37721
- Simulator sickness - A problem for Army aviation p 192 N87-37723
- Twenty years of treating decompression sickness p 192 N87-37724
- Year-long hypokinesia experiment in progress: Daily life of participants described p 193 N87-21977
- Applications of aerospace technology [NASA-CR-172346] p 188 N87-22389
- USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390

- Aerospace medicine and biology: A continuing bibliography with indexes (supplement 298) [NASA-SP-7011(298)] p 196 N87-23114

- F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116

AEROSPACE SYSTEMS

- Aerospace environmental systems; Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986 [SAE P-177] p 202 N87-38701

AEROSPACE TECHNOLOGY TRANSFER

- Applications of aerospace technology [NASA-CR-172346] p 188 N87-22389

AEROSPACEPLANES

- Physiological requirements and pressure control of a spaceplane [SAE PAPER 860965] p 206 N87-38747

AIR CONDITIONING

- An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 N87-38750

AIR FLOW

- Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 N87-37721

AIR PURIFICATION

- Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 N87-38733
- Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 N87-38736
- Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408

AIR TRAFFIC CONTROLLERS (PERSONNEL)

- Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123

AIRCRAFT ACCIDENT INVESTIGATION

- A method for the recovery of mishap related events lost to amnesia p 199 N87-35421
- A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities p 191 N87-37712

AIRCRAFT ACCIDENTS

- Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 N87-35419
- Simulation of passenger response in transport aircraft accidents p 202 N87-38696

AIRCRAFT PILOTS

- Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 N87-35420
- The use of extracorporeal shock wave lithotripsy in aviators p 190 N87-35422
- A historical review of the fear of flying among aircrewmembers p 200 N87-35423
- Visual acuity and reaction time in navy fighter pilots [AD-A178485] p 197 N87-23117

AIRCRAFT SAFETY

- The possible use of artificial intelligence in the cockpits of modern aircraft [DGLR PAPER 86-180] p 201 N87-36786
- Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402

ALGAE

- Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 N87-35963

- Atmosphere stabilization and element recycle in an experimental mouse-algal system [NASA-CR-177402] p 211 N87-22404

ALTITUDE SIMULATION

- Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 N87-37718

AMINO ACIDS

- Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 N87-38912

SUBJECT

AMMONIA

- Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38784

ANIMALS

- Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757

ANTHROPOMETRY

- Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179568] p 196 N87-23112
Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118

ANTICOAGULANTS

- Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123

ANTIEMETICS AND ANTINAUSEANTS

- The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416

ARM (ANATOMY)

- Desirability of arms-in capability in space suits [SAE PAPER 860951] p 206 A87-38738
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111

ARMED FORCES (UNITED STATES)

- Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179568] p 196 N87-23112

ARTERIES

- A theoretical study of arterial disease by transfer function analysis p 191 A87-35546

ARTERIOSCLEROSIS

- A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities p 191 A87-37712

ARTIFICIAL INTELLIGENCE

- The possible use of artificial intelligence in the cockpits of modern aircraft [DGLR PAPER 86-160] p 201 A87-36786
Alternative knowledge acquisition: Developing a pulse coded neural network [DE87-005192] p 213 N87-23145

ASTRONAUT PERFORMANCE

- Desirability of arms-in capability in space suits [SAE PAPER 860951] p 206 A87-38738
The development of an EVA Universal Work Station [SAE PAPER 860952] p 206 A87-38739
Physiological aspects of EVA [SAE PAPER 860981] p 193 A87-38768
The next step for the MMU - Capabilities and enhancements [SAE PAPER 861013] p 210 A87-38783

ASTRONAUTS

- An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780
Microgravity induced fluid and electrolyte balance changes -- in astronauts during weightlessness p 193 A87-38794

ASYMMETRY

- Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108

ATMOSPHERIC COMPOSITION

- Atmosphere stabilization and element recycle in an experimental mouse-algal system [NASA-CR-177402] p 211 N87-22404

ATROPINE

- Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719

ATTRACTION

- Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177402] p 211 N87-22405

AUDIOMETRY

- Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340

AUDITORY PERCEPTION

- A model of human adaptation to weather p 210 A87-39012

AUTOMATION

- Manned spacecraft automation and robotics p 201 A87-37300
Life Sciences Research Facility automation requirements and concepts for the Space Station [SAE PAPER 860970] p 207 A87-38752

- Some aspects of rational work organization in automated systems p 211 A87-39013

AUTOPSIES

- A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities p 191 A87-37712

AVIATION PSYCHOLOGY

- The healthy motivation to fly - No psychiatric diagnosis p 200 A87-37722

B

BACK INJURIES

- Low back pain in the AH-1 Cobra helicopter p 192 A87-37715

BACTERIA

- Phototrophic bacteria in hot springs p 183 A87-35960
Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35963
Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
A new extremely thermophilic hydrogen bacterium p 184 A87-35966
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35968
Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 188 A87-39039
Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+) dependent ATPase and monoaminooxidase p 188 A87-39041
The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043

BACTERIOLOGY

- Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954
Macromolecular foundations of thermophily p 182 A87-35955
Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956
Characteristics of bacteria of the *Thermus* genus p 183 A87-35959
Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961
Modeling of a thermophilic sulfur bacterial community p 183 A87-35964
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970

BARORECEPTORS

- The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 191 A87-35825

BIBLIOGRAPHIES

- Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86 [NASA-CR-4070] p 212 N87-22411
Aerospace medicine and biology: A continuing bibliography with indexes (supplement 298) [NASA-SP-7011(298)] p 196 N87-23114

BIFURCATION (BIOLOGY)

- Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108

BIOACOUSTICS

- A model of human adaptation to weather p 210 A87-39012

BIOASTRONAUTICS

- Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757

BIOCHEMISTRY

- Macromolecular foundations of thermophily p 182 A87-35955
Characteristics of bacteria of the *Thermus* genus p 183 A87-35959
Modeling of a thermophilic sulfur bacterial community p 183 A87-35964
Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
The hydrogenases of thermophilic microorganisms p 184 A87-35969
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
Evaluation of skeletal muscle system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135

- Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141

BIOCONTROL SYSTEMS

- Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112

BIODYNAMICS

- Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

BIOELECTRICITY

- Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118

BIOFEEDBACK

- Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A178874] p 197 N87-23119

BIOLOGICAL EFFECTS

- The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
Interaction mechanisms, biological effects and biomedical applications of static and extremely-low-frequency magnetic fields [DE87-006946] p 195 N87-22398
Aerospace medicine and biology: A continuing bibliography with indexes (supplement 298) [NASA-SP-7011(298)] p 196 N87-23114
USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 [JPRS-US8-86-007] p 197 N87-23120
Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141

BIOLOGICAL EVOLUTION

- Prebiological evolution and the factors determining it p 214 A87-35738
Does the genetic code have a deterministic or chance character? p 214 A87-35739
The role of liquid-drop water in the origin of life on earth p 214 A87-35740
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37688

BIOLOGICAL MODELS (MATHEMATICS)

- Modeling of a thermophilic sulfur bacterial community p 183 A87-35964

BIOLOGY

- Biology of thermophilic microorganisms -- Russian book p 182 A87-35951

BIOMEDICAL DATA

- A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A178874] p 197 N87-23119

BIOPHYSICS

- Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805
A motion sickness prediction model and system description [AD-A177716] p 194 N87-22396
A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A178874] p 197 N87-23119

BLACKOUT (PHYSIOLOGY)

- F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116

BLACKOUT PREVENTION

- G-loc - Taming the killer -- research on G-induced loss of consciousness p 192 A87-37950

BLOOD

- Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
Evaluation of skeletal muscle system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141

BLOOD COAGULATION

- Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123

- BLOOD FLOW**
A theoretical study of arterial disease by transfer function analysis p 191 A87-35548
Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
- BLOOD PRESSURE**
Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress p 190 A87-35415
The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 191 A87-35825
- BLOOD VOLUME**
Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
- BODY COMPOSITION (BIOLOGY)**
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713
- BODY FLUIDS**
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
Zero-G fluid mechanics in animal and man p 186 A87-38792
Cardiovascular adaptation to zero-G p 193 A87-38793
Microgravity induced fluid and electrolyte balance changes -- in astronauts during weightlessness p 193 A87-38794
- BODY MEASUREMENT (BIOLOGY)**
Space suit reach and strength envelope considerations [SAE PAPER 860950] p 205 A87-38737
- BODY TEMPERATURE**
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
The effect of the increased heat content of an organism on the cutaneous and subcutaneous temperatures in various body regions p 187 A87-39112
Split circadian rhythm of simian body temperature during antihypokinesia p 188 N87-23128
- BODY WEIGHT**
Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
- BOMBER AIRCRAFT**
Aircrew task surveys: Selection criteria for low-cost training technology applications [AD-A178473] p 214 N87-23146
- BOTANY**
Life Support Subsystem concepts for botanical experiments of long duration [SAE PAPER 860967] p 207 A87-38749
- BRAIN**
Synapses that compute motion p 187 A87-39072
Role of adenosine analogs and growth hormone in waking and sleep [AD-A177385] p 194 N87-22392
Special features in regulating respiration under normal conditions and conditions of altered gas medium [AD-A179216] p 195 N87-23106
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A179310] p 213 N87-23143
- BRIGHTNESS**
The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107
- C**
- CALCIUM METABOLISM**
Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714
Controlled environment life support system: Calcium-related leaf injuries on plants [NASA-CR-177399] p 211 N87-22403
- CARBOHYDRATE METABOLISM**
Animal studies on Spacelab-3 p 187 N87-22113
Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129
- CARBON**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- CARBON DIOXIDE CONCENTRATION**
EDC development and testing for the Space Station program -- Electrochemical Carbon Dioxide Concentration [SAE PAPER 860916] p 203 A87-38710
- CARBON DIOXIDE REMOVAL**
An advanced carbon reactor subsystem for carbon dioxide reduction [SAE PAPER 860995] p 209 A87-38772
- CARBOXYLIC ACIDS**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- CARDIOLOGY**
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
- CARDIOVASCULAR SYSTEM**
Zero-G fluid mechanics in animal and man p 186 A87-38792
Cardiovascular adaptation to zero-G p 193 A87-38793
Year-long hypokinesia experiment in progress: Daily life of participants described p 193 N87-21977
- CATALOGS**
Life Sciences Laboratory equipment catalog [NASA-TM-89289] p 188 N87-22391
- CATALYSTS**
Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408
- CELL MEMBRANES (BIOLOGY)**
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
- CELLS (BIOLOGY)**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038
- CENTRAL NERVOUS SYSTEM**
The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133
- CENTRIFUGES**
Special considerations in outfitting a space station module for scientific use [SAE PAPER 860956] p 206 A87-38741
- CEREBELLUM**
Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130
- CEREBRAL CORTEX**
Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
Role of adenosine analogs and growth hormone in waking and sleep [AD-A177385] p 194 N87-22392
Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130
- CERENKOV RADIATION**
Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805
- CHEMICAL COMPOSITION**
Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137
- CHEMICAL REACTORS**
An advanced carbon reactor subsystem for carbon dioxide reduction [SAE PAPER 860995] p 209 A87-38772
- CHEMOTHERAPY**
Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- CHRONIC CONDITIONS**
Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
- CIRCADIAN RHYTHMS**
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038
- Split circadian rhythm of simian body temperature during antihypokinesia p 188 N87-23128
- CLINICAL MEDICINE**
Twenty years of treating decompression sickness p 192 A87-37724
- CLOSED CYCLES**
Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766
- CLOSED ECOLOGICAL SYSTEMS**
CELSS waste management systems evaluation [SAE PAPER 860997] p 209 A87-38774
Controlled environment life support system: Calcium-related leaf injuries on plants [NASA-CR-177399] p 211 N87-22403
Atmosphere stabilization and element recycle in an experimental mouse-algal system [NASA-CR-177402] p 211 N87-22404
Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405
Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86 [NASA-CR-4070] p 212 N87-22411
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- CLOTHING**
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179568] p 196 N87-23112
- CLOTTING**
Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
- COCKPIT SIMULATORS**
Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402
- COCKPITS**
The possible use of artificial intelligence in the cockpits of modern aircraft [DGLR PAPER 86-160] p 201 A87-36786
- COGNITION**
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394
Development of cognitive tests for repeated performance assessment [AD-A177581] p 201 N87-22401
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A179310] p 213 N87-23143
- COLD ACCLIMATIZATION**
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
- COLOR**
The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107
- COMPUTERIZED SIMULATION**
Computational models of human vision with applications [NASA-CR-180924] p 195 N87-22399
- CONCENTRATION (COMPOSITION)**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- CONFERENCES**
Aerospace environmental systems: Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986 [SAE P-177] p 202 A87-38701
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A178501] p 196 N87-23111
- CONTRAST**
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393
A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395
- CONTROL STICKS**
F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116
- CONTROL SYSTEMS DESIGN**
Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729
Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38729

Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements [SAE PAPER 860945] p 205 A87-38732
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410

CONTROLLERS

Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405

CORIOLIS EFFECT

Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132

CORONARY ARTERY DISEASE

A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities p 191 A87-37712

CORRELATION

Relationship between a two mile run and maximal oxygen uptake [AD-A179343] p 195 N87-23109

COVALENCE

Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469

CRACKING (CHEMICAL ENGINEERING)

Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408

CRASHWORTHINESS

Simulation of passenger response in transport aircraft accidents p 202 A87-38696

CREW WORKSTATIONS

Space Station galley design [SAE PAPER 860932] p 204 A87-38722
A maintenance work station for Space Station [SAE PAPER 860933] p 204 A87-38723

CULTURE TECHNIQUES

A new extremely thermophilic hydrogen bacterium p 184 A87-35966
The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35968

CYANO COMPOUNDS

Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 186 A87-39039
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

CYTOLOGY

Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038

D**DAMAGE**

Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956

DATA ACQUISITION

A motion sickness prediction model and system description [AD-A177716] p 194 N87-22396

Motion sickness: A study of its etiology and a statistical analysis [AD-A177796] p 194 N87-22397

Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

DATA BASES

Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110

DATA MANAGEMENT

Human factors engineering data management handbook [AD-A179691] p 213 N87-23144

DATA PROCESSING

Motion sickness: A study of its etiology and a statistical analysis [AD-A177796] p 194 N87-22397

Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110

The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A179310] p 213 N87-23143

DECISION MAKING

Some aspects of rational work organization in automated systems p 211 A87-39013

DECOMPRESSION SICKNESS

Twenty years of treating decompression sickness p 192 A87-37724

Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713

Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation [SAE PAPER 860927] p 203 A87-38717

DEOXYRIBONUCLEIC ACID

Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957

DESIGN ANALYSIS

An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784

Computational models of human vision with applications [NASA-CR-180924] p 195 N87-22399

Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405

DIGITAL TECHNIQUES

An image processing method for cardiac motion analysis p 191 A87-35547

DISEASES

A theoretical study of arterial disease by transfer function analysis p 191 A87-35546

DISPLAY DEVICES

Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400

DOMAINS

Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405

DONOR MATERIALS

Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469

DROPS (LIQUIDS)

The role of liquid-drop water in the origin of life on earth p 214 A87-35740

DRUGS

Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121

DUMMIES

ADAM - The next step in development of the true human analog - Advanced Dynamic Anthropomorphic Manikin p 202 A87-37773

DYE LASERS

Fundamental studies in the molecular basis of laser induced retinal damage [AD-A178453] p 196 N87-23115

E**EARTH ENVIRONMENT**

Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of *Drosophila* flies p 186 A87-39011

ECHOCARDIOGRAPHY

An image processing method for cardiac motion analysis p 191 A87-35547

ECOSYSTEMS

Phototrophic bacteria in hot springs p 183 A87-35960

Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961

Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35963

EFFERENT NERVOUS SYSTEMS

Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111

EJECTION SEATS

ADAM - The next step in development of the true human analog - Advanced Dynamic Anthropomorphic Manikin p 202 A87-37773

ELBOW (ANATOMY)

Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

ELECTRIC PULSES

Synapses that compute motion p 187 A87-39072

ELECTROCARDIOGRAPHY

Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420

ELECTROENCEPHALOGRAPHY

Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802

ELECTROLYSIS

Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 A87-38736

ELECTROLYTE METABOLISM

Microgravity induced fluid and electrolyte balance changes - in astronauts during weightlessness p 193 A87-38794

ELECTROLYTIC CELLS

Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

ELECTROLYTIC POLARIZATION

Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

ELECTRON ENERGY

Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040

ELECTRON TRANSFER

Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469

ELECTRON TUNNELING

Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469

ELECTROPHYSIOLOGY

Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110

ELEMENTARY EXCITATIONS

Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040

EMERGENCIES

The possible use of artificial intelligence in the cockpits of modern aircraft [DGLR PAPER 86-160] p 201 A87-36786

EMERGENCY LIFE SUSTAINING SYSTEMS

Life support and protection requirements for the head/neck region of Navy aircrewmembers [AD-A177469] p 212 N87-22409

EMOTIONAL FACTORS

Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126

ENCLOSURES

An evaluation of advanced extravehicular crew enclosures [SAE PAPER 861009] p 210 A87-38781

ENERGY CONSERVATION

Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860967] p 209 A87-38786

ENERGY CONSUMPTION

Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713

ENERGY TRANSFER

Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 186 A87-39039

Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040

ENVIRONMENTAL CONTROL

Aerospace environmental systems: Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986 [SAE P-177] p 202 A87-38701

EDC development and testing for the Space Station program - Electrochemical Carbon Dioxide Concentration [SAE PAPER 860918] p 203 A87-38710

Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729

Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730

Environmental Control Life Support for the Space Station [SAE PAPER 860944] p 204 A87-38731

Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements [SAE PAPER 860945] p 205 A87-38732

Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733

Evaluation of regenerative portable life support system options [SAE PAPER 860948] p 205 A87-38735

Physiological requirements and pressure control of a spaceplane [SAE PAPER 860965] p 206 A87-38747

- Columbus Life Support System and its technology development
[SAE PAPER 860966] p 206 A87-38748
- Environmental control and life support technologies for advanced manned space missions
[SAE PAPER 860944] p 209 A87-38771
- CELSS waste management systems evaluation
[SAE PAPER 860997] p 209 A87-38774
- ENZYME ACTIVITY**
- The hydrogenases of thermophilic microorganisms
p 184 A87-35969
- The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase
p 186 A87-39041
- Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry
p 199 N87-23135
- Human blood serum proteolytic enzyme activity after stay in hypoxic environment
p 199 N87-23140
- EQUIPMENT SPECIFICATIONS**
- Life Sciences Laboratory equipment catalog
[NASA-TM-89269] p 188 N87-22391
- ESA SATELLITES**
- The flight of ESA's Vestibular Sled on the German Spacelab D1 mission
p 202 A87-37825
- ETHYL ALCOHOL**
- The antialcohol treatment of military flight personnel
p 191 A87-36123
- Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings
p 200 A87-37718
- ETIOLOGY**
- Motion sickness: A study of its etiology and a statistical analysis
[AD-A1-7786] p 194 N87-22397
- EUROPEAN SPACE AGENCY**
- The flight of ESA's Vestibular Sled on the German Spacelab D1 mission
p 202 A87-37825
- EVACUATING (TRANSPORTATION)**
- Heart rate responses to moderate linear body accelerations: Clinical implications in aeromedical evacuation
p 190 A87-35418
- EXERCISE PHYSIOLOGY**
- Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress
p 190 A87-35415
- The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex
p 191 A87-35825
- Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise
p 185 A87-37714
- Measurement of oxygen uptake in the non-steady-state
p 185 A87-37717
- EXOBIOLOGY**
- Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon
p 181 A87-35803
- Science and payload options for animal and plant research accommodations aboard the early Space Station
[SAE PAPER 860953] p 206 A87-38740
- USSR Space Life Sciences Digest, issue 11
[NASA-CR-3922(13)] p 188 N87-22390
- Aerospace medicine and biology: A continuing bibliography with indexes (supplement 298)
[NASA-SP-7011(298)] p 196 N87-23114
- EXPERT SYSTEMS**
- The possible use of artificial intelligence in the cockpits of modern aircraft
[DGLR PAPER 86-180] p 201 A87-38786
- EXPLORATION**
- Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407
- EXTRAVEHICULAR ACTIVITY**
- Energy expenditure during simulated EVA workloads
[SAE PAPER 860921] p 193 A87-38713
- Regenerable non-venting thermal control subsystem for extravehicular activity
[SAE PAPER 860947] p 205 A87-38734
- Evaluation of regenerative portable life support system options
[SAE PAPER 860948] p 205 A87-38735
- Desirability of arms-in capability in space suits
[SAE PAPER 860951] p 206 A87-38738
- The development of an EVA Universal Work Station
[SAE PAPER 860952] p 206 A87-38739
- Physiological aspects of EVA
[SAE PAPER 860991] p 193 A87-38768
- An evaluation of options to satisfy Space Station EVA requirements
[SAE PAPER 861008] p 210 A87-38780
- An evaluation of advanced extravehicular crew enclosures
[SAE PAPER 861009] p 210 A87-38781
- The next step for the MMU - Capabilities and enhancements
[SAE PAPER 861013] p 210 A87-38783
- EXTRAVEHICULAR MOBILITY UNITS**
- Regenerable non-venting thermal control subsystem for extravehicular activity
[SAE PAPER 860947] p 205 A87-38734
- Evaluation of regenerative portable life support system options
[SAE PAPER 860948] p 205 A87-38735
- An evaluation of options to satisfy Space Station EVA requirements
[SAE PAPER 861008] p 210 A87-38780
- EYE (ANATOMY)**
- How photoreceptor cells respond to light
p 181 A87-35548
- EYE MOVEMENTS**
- Workshop Symposium on Neural Models of Sensory-Motor Control
[AD-A179501] p 196 N87-23111
- EYEPIECES**
- Visual acuity, corrective lenses, and accidents in helicopter pilots
p 190 A87-35419
- F**
- F-16 AIRCRAFT**
- F-16 control stick response during +G sub z-induced loss of consciousness
[AD-A178474] p 196 N87-23116
- FACE (ANATOMY)**
- Image size and resolution in face recognition
p 196 N87-23113
- FEAR OF FLYING**
- A historical review of the fear of flying among aircrewmembers
p 200 A87-35423
- FEEDBACK CONTROL**
- Space Station environmental control and life support system distribution and loop closure studies
[SAE PAPER 860942] p 204 A87-38729
- FEMALES**
- Identification and validation of new anthropometric techniques for quantifying body composition
[AD-A178753] p 197 N87-23118
- FERTILIZATION**
- The hydrogenases of thermophilic microorganisms
p 184 A87-35969
- FIGHTER AIRCRAFT**
- Physiologic responses of pilots flying high-performance aircraft
p 189 A87-35414
- G-loc - Taming the killer -- research on G-induced loss of consciousness
p 192 A87-37950
- Visual acuity and reaction time in navy fighter pilots
[AD-A178485] p 197 N87-23117
- FLIGHT CREWS**
- Group-level issues in the design and training of cockpit crews
p 212 N87-22636
- Aircrew task surveys: Selection criteria for low-cost training technology applications
[AD-A178473] p 214 N87-23146
- FLIGHT INSTRUMENTS**
- Computational models of human vision with applications
[NASA-CR-180924] p 195 N87-22399
- FLIGHT SAFETY**
- G-loc - Taming the killer -- research on G-induced loss of consciousness
p 192 A87-37950
- FLIGHT SIMULATION**
- Simulator sickness - A problem for Army aviation
p 192 A87-37723
- USSR Space Life Sciences Digest, issue 11
[NASA-CR-3922(13)] p 188 N87-22390
- Report on the working organization and development of a flight crew in civil aircraft
[ETN-87-99341] p 201 N87-22402
- FLIGHT SIMULATORS**
- Asymmetries in the control of saccadic eye movements to bifurcating targets
[AD-A179270] p 195 N87-23108
- FLIGHT STRESS (BIOLOGY)**
- Physiologic responses of pilots flying high-performance aircraft
p 189 A87-35414
- Upgrading the efficiency of the dynamic medical monitoring of flight personnel
p 191 A87-36122
- FLIGHT TESTS**
- Flight trial of a helmet-mounted display image stabilization system
p 201 A87-37716
- FLIGHT TRAINING**
- Group-level issues in the design and training of cockpit crews
p 212 N87-22636
- Aircrew task surveys: Selection criteria for low-cost training technology applications
[AD-A178473] p 214 N87-23146
- FLUID MECHANICS**
- Zero-G fluid mechanics in animal and man
p 186 A87-38792
- FLYING EJECTION SEATS**
- Life support and protection requirements for the head/neck region of Navy aircrewmembers
[AD-A177469] p 212 N87-22409
- FOOD**
- Foods and nutrition in space
[SAE PAPER 860926] p 203 A87-38716
- FREE CONVECTION**
- Skin temperatures of animals and thermal convection of air under magnetic fields
p 185 A87-37240
- FRUSTRATION**
- Tolerance to frustration as a factor in operator performance
p 213 N87-23124
- G**
- GAS EXCHANGE**
- Measurement of oxygen uptake in the non-steady-state
p 185 A87-37717
- An evolutionary approach to the development of a CELSS based air revitalization system
[SAE PAPER 860968] p 207 A87-38750
- GAS MIXTURES**
- Analysis and composition of a model trace gaseous mixture for a spacecraft
[SAE PAPER 860917] p 202 A87-38709
- Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte
p 213 N87-23137
- GAS TRANSPORT**
- Microbial communities in gas-exhaling hot springs
p 182 A87-35953
- GASES**
- Special features in regulating respiration under normal conditions and conditions of altered gas medium
[AD-A179216] p 195 N87-23106
- GENETIC CODE**
- Does the genetic code have a deterministic or chance character?
p 214 A87-35739
- GENETICS**
- Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon
p 181 A87-35803
- Heat-induced damage in the DNA of thermophilic bacteria
p 182 A87-35956
- GLUCOSE**
- Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney
p 188 N87-23129
- GRAVITATION**
- F-16 control stick response during +G sub z-induced loss of consciousness
[AD-A178474] p 196 N87-23116
- GRAVITATIONAL EFFECTS**
- Year-long hypokinesia experiment in progress: Daily life of participants described
p 193 N87-21977
- Cortical ultrastructure of rat cerebellar nucleus following flight aboard Cosmos-1514 biosatellite
p 189 N87-23130
- GRAVITATIONAL PHYSIOLOGY**
- Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress
p 190 A87-35415
- GROUP DYNAMICS**
- Group-level issues in the design and training of cockpit crews
p 212 N87-22636
- GROWTH**
- The growth and development of a new genus of obligate thermophilic bacteria *Flevo bacterium thermophilum*
p 184 A87-35968
- Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 194 N87-22392
- H**
- HABITABILITY**
- Habitation module for the Space Station
[SAE PAPER 860928] p 203 A87-38718
- Habitability issues for the Science Laboratory Module
[SAE PAPER 860971] p 207 A87-38753
- HABITUATION (LEARNING)**
- The antialcohol treatment of military flight personnel
p 191 A87-36123
- HANDBOOKS**
- Human factors engineering data management handbook
[AD-A179631] p 213 N87-23144
- HARDWARE**
- Space Station galley design
[SAE PAPER 860932] p 204 A87-38722

HEAD (ANATOMY)

- Life support and protection requirements for the head/neck region of Navy aircrewmembers
[AD-A177489] p 212 N87-22409
- HEAD DOWN TILT**
Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- HEARING**
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-38340
- HEART DISEASES**
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
- HEART RATE**
Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418
- HEAT STORAGE**
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713
- HELMET MOUNTED DISPLAYS**
Flight trial of a helmet-mounted display image stabilization system p 201 A87-37718
- HELMETS**
Effect of neutral density helmet visor on the visual acuity of fighter pilots
[AD-A178486] p 214 N87-23147
- HEMODYNAMIC RESPONSES**
Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress p 190 A87-35415
Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418
The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 191 A87-35825
Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
- HEMODYNAMICS**
A theoretical study of arterial disease by transfer function analysis p 191 A87-35546
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- HEMOSTATICS**
Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123
- HEURISTIC METHODS**
Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407
- HIGH TEMPERATURE ENVIRONMENTS**
Macromolecular foundations of thermophily p 182 A87-35955
- HISTAMINES**
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23128
- HISTORIES**
A historical review of the fear of flying among aircrewmembers p 200 A87-35423
- HOMEOSTASIS**
Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129
- HORMONE METABOLISMS**
USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986
[JPRS-USB-86-007] p 197 N87-23120
Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23128
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
- HORMONES**
Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 194 N87-22392

HUMAN BEHAVIOR

- Group-level issues in the design and training of cockpit crews p 212 N87-22636
- HUMAN BEINGS**
Conceptual planning for Space Station life sciences human research project
[SAE PAPER 860969] p 207 A87-38751
A system for controlled presentation of the Arden contrast sensitivity test
[AD-A177840] p 194 N87-22395
Motion sickness: A study of its etiology and a statistical analysis
[AD-A177786] p 194 N87-22397
The perception of brightness and colour: Neurophysiology, psychophysics and computation
[AD-A179217] p 195 N87-23107
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions
[AD-A179586] p 196 N87-23112
F-16 control stick response during +G sub z-induced loss of consciousness
[AD-A178474] p 196 N87-23116
Proceedings of the 22nd Annual Conference on Manual Control
[AD-A178627] p 214 N87-23148
- HUMAN BODY**
Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406
Identification and validation of new anthropometric techniques for quantifying body composition
[AD-A178753] p 197 N87-23118
- HUMAN FACTORS ENGINEERING**
ADAM - The next step in development of the true human analog - Advanced Dynamic Anthropomorphic Manikin p 202 A87-37773
Analysis of crew functions as an aid in Space Station interior layout
[SAE PAPER 860934] p 204 A87-38724
Space suit reach and strength envelope considerations
[SAE PAPER 860950] p 205 A87-38737
NASA Information Sciences and Human Factors Program
[NASA-TM-87568] p 212 N87-22410
Human factors engineering data management handbook
[AD-A178691] p 213 N87-23144
- HUMAN PERFORMANCE**
Effects of various environmental stressors on cognitive performance
[AD-A177587] p 194 N87-22394
Computational models of human vision with applications
[NASA-CR-180924] p 195 N87-22399
Development of cognitive tests for repeated performance assessment
[AD-A177591] p 201 N87-22401
Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407
Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123
Aircrew task surveys: Selection criteria for low-cost training technology applications
[AD-A178473] p 214 N87-23148
- HUMAN REACTIONS**
A model of human adaptation to weather p 210 A87-39012
Some aspects of rational work organization in automated systems p 211 A87-39013
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- HUMAN RESOURCES**
The event related brain potential as an index of information processing and cognitive activity: A program of basic research
[AD-A179310] p 213 N87-23143
- HUMAN TOLERANCES**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
Simulation of passenger response in transport aircraft accidents p 202 A87-38886
USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986
[JPRS-USB-86-007] p 197 N87-23120
Tolerance to frustration as a factor in operator performance p 213 N87-23124
- HUMAN WASTES**
Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR)
[SAE PAPER 860985] p 208 A87-38764

- Shuttle waste management system design improvements and flight evaluation
[SAE PAPER 861003] p 210 A87-38777
An improved waste collection system for space flight
[SAE PAPER 861014] p 210 A87-38784
- HYDROGEN**
A new extremely thermophilic hydrogen bacterium p 184 A87-35986
- HYDROGEN SULFIDE**
Modeling of a thermophilic sulfur bacterial community p 183 A87-35984
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- HYDROPOWERS**
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138
- HYDROTHERMAL SYSTEMS**
Microbial communities in gas-exhaling hot springs p 182 A87-35953
Phototrophic bacteria in hot springs p 183 A87-35980
Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35983
Modeling of a thermophilic sulfur bacterial community p 183 A87-35984
- HYDROXYL RADICALS**
The effect of negative hydroaerons on the structure and the functional properties of mitochondria p 187 A87-39042
- HYGIENE**
Space Station personal hygiene study
[SAE PAPER 860931] p 203 A87-38721
- HYPERBARIC CHAMBERS**
Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation
[SAE PAPER 860927] p 203 A87-38717
- HYPEROXIA**
The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
- HYPERTHERMIA**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indomethacin p 182 A87-35804
Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35958
- HYPOKINESIA**
Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714
The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-38275
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
Year-long hypokinesia experiment in progress: Daily life of participants described p 183 N87-21977
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23128
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- HYPOXIA**
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- IMAGE CONTRAST**
The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720
- IMAGE ENHANCEMENT**
Flight trial of a helmet-mounted display image stabilization system p 201 A87-37718
Image size and resolution in face recognition p 198 N87-23113
- IMAGE PROCESSING**
An image processing method for cardiac motion analysis p 191 A87-35547
The perception of brightness and colour: Neurophysiology, psychophysics and computation
[AD-A179217] p 195 N87-23107

SUBJECT INDEX

Image size and resolution in face recognition
p 198 N87-23113

IMAGE RESOLUTION
Image size and resolution in face recognition
p 198 N87-23113

INFORMATION
Alternative knowledge acquisition: Developing a pulse coded neural network
[DE87-00518C] p 213 N87-23145

INFORMATION FLOW
Alternative knowledge acquisition: Developing a pulse coded neural network
[DE87-00519Z] p 213 N87-23145

INFORMATION SYSTEMS
NASA Information Sciences and Human Factors Program
[NASA-TM-87589] p 212 N87-22410

INJURIES
Controlled environment life support system: Calcium-related leaf injuries on plants
[NASA-CR-177399] p 211 N87-22403

INTERFACES
Proceedings of the 22nd Annual Conference on Manual Control
[AD-A178627] p 214 N87-23148

INTRACULAR PRESSURE
Intraocular pressure under microgravity conditions
[DGLR PAPER 86-174] p 201 A87-36784

ION SOURCES
The effect of negative hydroserions on the structure and the functional properties of mitochondria
p 187 A87-39042

IONIZING RADIATION
Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles
p 191 A87-35805

IRON COMPOUNDS
Aerobic thermophilic bacteria oxidizing sulfur and iron compounds
p 182 A87-35954

IRRIGATION
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products
p 189 N87-23138

ISOTOPIES
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite
p 214 A87-38912

J

JOINTS (ANATOMY)
Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

K

KIDNEYS
Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129

KINEMATICS
Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

KNOWLEDGE
Alternative knowledge acquisition: Developing a pulse coded neural network
[DE87-00519Z] p 213 N87-23145

L

LASER DAMAGE
Fundamental studies in the molecular basis of laser induced retinal damage
[AD-A178453] p 196 N87-23115

LENSES
Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419

LEUKOCYTES
The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-38275

LIFE SCIENCES
Special considerations in outfitting a space station module for scientific use
[SAE PAPER 860656] p 206 A87-38741
Conceptual planning for Space Station life sciences human research project
[SAE PAPER 860660] p 207 A87-38751
Life Sciences Research Facility automation requirements and concepts for the Space Station
[SAE PAPER 860670] p 207 A87-38752
Life Science Research Facility materials management requirements and concepts
[SAE PAPER 860674] p 207 A87-38756

USSR Space Life Sciences Digest, issue 11
[NASA-CR-3922(13)] p 188 N87-22390

LIFE SUPPORT SYSTEMS
EDC development and testing for the Space Station program — Electrochemical Carbon Dioxide Concentration
[SAE PAPER 860918] p 203 A87-38710
Space Station environmental control and life support system distribution and loop closure studies
[SAE PAPER 860942] p 204 A87-38729
Status of the Space Station environmental control and life support system design concept
[SAE PAPER 860943] p 204 A87-38730
Environmental Control Life Support for the Space Station
[SAE PAPER 860944] p 204 A87-38731
Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements
[SAE PAPER 860945] p 205 A87-38732
Integrated air revitalization system for Space Station
[SAE PAPER 860946] p 205 A87-38733
Physiological requirements and pressure control of a spaceplane
[SAE PAPER 860985] p 206 A87-38747
Columbus Life Support System and its technology development
[SAE PAPER 860986] p 206 A87-38748
Life Support Subsystem concepts for botanical experiments of long duration
[SAE PAPER 860987] p 207 A87-38749
An evolutionary approach to the development of a CELSS based air revitalization system
[SAE PAPER 860988] p 207 A87-38750
Pre- and post-treatment techniques for spacecraft water recovery
[SAE PAPER 860982] p 208 A87-38761
Air Evaporation closed cycle water recovery technology - Advanced energy saving designs
[SAE PAPER 860987] p 209 A87-38766
Environmental control and life support technologies for advanced manned space missions
[SAE PAPER 860994] p 209 A87-38771
An advanced carbon reactor subsystem for carbon dioxide reduction
[SAE PAPER 860995] p 209 A87-38772
Integrated waste and water management system
[SAE PAPER 860996] p 209 A87-38773
CELSS waste management systems evaluation
[SAE PAPER 860997] p 209 A87-38774
Shuttle waste management system design improvements and flight evaluation
[SAE PAPER 861003] p 210 A87-38777
Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86
[NASA-CR-4070] p 212 N87-22411

LIGHT (VISIBLE RADIATION)
How photoreceptor cells respond to light
p 181 A87-35548
Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles
p 191 A87-35805

LINE OF SIGHT
Asymmetries in the control of saccadic eye movements to bifurcating targets
[AD-A178270] p 195 N87-23108

LIPID METABOLISM
Some parameters of human lipid metabolism during orthostatic hypokinesia and their correction
p 198 N87-23127
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency
p 189 N87-23141

LONG DURATION SPACE FLIGHT
Space Station personal hygiene study
[SAE PAPER 860931] p 203 A87-38721
Life Support Subsystem concepts for botanical experiments of long duration
[SAE PAPER 860987] p 207 A87-38749

LOW TEMPERATURE ENVIRONMENTS
Hormonal and metabolic status of man in the extreme north
p 199 N87-23139

LUMINANCE
A system for controlled presentation of the Arden contrast sensitivity test
[AD-A177840] p 194 N87-22395

LUNGS
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man
p 199 N87-23134

MEDICAL SERVICES

M

MAGNETIC EFFECTS
Interaction mechanisms, biological effects and biomedical applications of static and extremely-low-frequency magnetic fields
[DE87-006948] p 195 N87-22398

MAGNETIC FIELDS
Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240
Interaction mechanisms, biological effects and biomedical applications of static and extremely-low-frequency magnetic fields
[DE87-006948] p 195 N87-22398
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141

MAN MACHINE SYSTEMS
ADAM - The next step in development of the true human analog — Advanced Dynamic Anthropomorphic Manikin
p 202 A87-37773
Aerospace environmental systems: Proceedings of the Sixteenth Intersociety Conference on Environmental Systems, San Diego, CA, July 14-16, 1986
[SAE P-177] p 202 A87-38701
The development of an EVA Universal Work Station
[SAE PAPER 860952] p 206 A87-38739
An evaluation of advanced extravehicular crew enclosures
[SAE PAPER 861009] p 210 A87-38781
The event related brain potential as an index of information processing and cognitive activity: A program of basic research
[AD-A179310] p 213 N87-23143
Proceedings of the 22nd Annual Conference on Manual Control
[AD-A178627] p 214 N87-23148

MANNED MANEUVERING UNITS
The next step for the MMU - Capabilities and enhancements
[SAE PAPER 861013] p 210 A87-38783

MANNED ORBITAL RESEARCH LABORATORIES
Science and payload options for animal and plant research accommodations aboard the early Space Station
[SAE PAPER 860953] p 206 A87-38740

MANNED SPACE FLIGHT
When the doctor is 200 miles away
p 191 A87-35800
Results on reuse of reclaimed shower water
[SAE PAPER 860983] p 208 A87-38762
Environmental control and life support technologies for advanced manned space missions
[SAE PAPER 860994] p 209 A87-38771
Integrated waste and water management system
[SAE PAPER 860996] p 209 A87-38773
An improved waste collection system for space flight
[SAE PAPER 861014] p 210 A87-38784

MANNED SPACECRAFT
Manned spacecraft automation and robotics
p 201 A87-37300

MANPOWER
Human factors engineering data management handbook
[AD-A178691] p 213 N87-23144

MANUAL CONTROL
A system for controlled presentation of the Arden contrast sensitivity test
[AD-A177840] p 194 N87-22395
Proceedings of the 22nd Annual Conference on Manual Control
[AD-A178627] p 214 N87-23148

MASS
Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress
p 190 A87-35415

MATERIALS HANDLING
Life Science Research Facility materials management requirements and concepts
[SAE PAPER 860974] p 207 A87-38756

MATHEMATICAL MODELS
Simulation of passenger response in transport aircraft accidents
p 202 A87-38696
Computational models of human vision with applications
[NASA-CR-180024] p 195 N87-22399
Alternative knowledge acquisition: Developing a pulse coded neural network
[DE87-00519Z] p 213 N87-23145

MEDICAL EQUIPMENT
When the doctor is 200 miles away
p 191 A87-35800

MEDICAL SERVICES
Heart rate responses to moderate linear body accelerations: Clinical implications in aeromedical evacuation
p 190 A87-35418

- Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
- MEMORY**
A method for the recovery of mishap related events lost to amnesia p 199 A87-35421
- MENTAL PERFORMANCE**
The effects of external restraints on the parameters of human-operator activity p 211 A87-39014
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394
Development of cognitive tests for repeated performance assessment [AD-A177591] p 201 N87-22401
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A178310] p 213 N87-23143
- MESSAGE PROCESSING**
The effects of external restraints on the parameters of human-operator activity p 211 A87-39014
- METABOLISM**
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- METEOROLOGICAL PARAMETERS**
A model of human adaptation to weather p 210 A87-39012
- METHANE**
Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35985
- METHYL COMPOUNDS**
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- MICE**
Atmosphere stabilization and element recycle in an experimental mouse-signal system [NASA-CR-177402] p 211 N87-22404
- MICROBIOLOGY**
Microbial communities in gas-exhaling hot springs p 182 A87-35953
- MICROORGANISMS**
Biology of thermophilic microorganisms — Russian book p 182 A87-35951
The present state and prospects of studies concerning the thermophily of microorganisms p 182 A87-35952
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
Thermophilic microorganisms in natural springs of South Kazakhstan p 183 A87-35962
The hydrogenases of thermophilic microorganisms p 184 A87-35969
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138
- MICROSPORES**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888
- MICROWAVES**
Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
- MILITARY OPERATIONS**
Night vision issues in 23 AF p 200 A87-37769
- MILITARY PSYCHOLOGY**
The healthy motivation to fly - No psychiatric diagnosis p 200 A87-37722
- MISSION PLANNING**
Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements [SAE PAPER 860945] p 205 A87-38732
- MITOCHONDRIA**
The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
- MOLECULAR BIOLOGY**
Does the genetic code have a deterministic or chance character? p 214 A87-35739
Macromolecular foundations of thermophily p 182 A87-35955
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
- MOLECULAR ELECTRONICS**
Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469
- MONKEYS**
Animal studies on Spacelab-3 p 187 N87-22113
- MORPHINE**
Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131

MORPHOLOGY

- Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35987
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infrared frequency p 189 N87-23141

MOTION PERCEPTION

- Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400

MOTION SICKNESS

- Simulator sickness - A problem for Army aviation p 192 A87-37723
Space motion sickness status report [SAE PAPER 860923] p 193 A87-38714
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
A motion sickness prediction model and system description [AD-A177716] p 194 N87-22396
Motion sickness: A study of its etiology and a statistical analysis [AD-A177786] p 194 N87-22397
A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A178874] p 197 N87-23119
USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 [JPRS-USB-86-007] p 187 N87-23120
Structure and function of otoliths p 197 N87-23122
Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131

MOTION SICKNESS DRUGS

- The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416

MURCHISON METEORITE

- Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912

MUSCULAR FUNCTION

- Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress p 190 A87-35415
The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 181 A87-35825
The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720
Year-long hypokinesia experiment in progress: Daily life of participants described p 193 N87-21977
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135

MUSCULAR STRENGTH

- Space suit reach and strength envelope considerations [SAE PAPER 860950] p 205 A87-38737

MUSCULOSKELETAL SYSTEM

- Animal studies on Spacelab-3 p 187 N87-22113
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135

N**NASA SPACE PROGRAMS**

- Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771

NECK (ANATOMY)

- Life support and protection requirements for the head/neck region of Navy aircrewmembers [AD-A177469] p 212 N87-22409

NEGATIVE IONS

- The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042

NERVES

- Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133

NERVOUS SYSTEM

- The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925
Synapses that compute motion p 187 A87-39072

NEURONS

- Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
Synapses that compute motion p 187 A87-39072
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111

- Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131
Alternative knowledge acquisition: Developing a pulse coded neural network [DE87-005192] p 213 N87-23145
- NEUROPHYSIOLOGY**
The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 191 A87-35825
Animal studies on Spacelab-3 p 187 N87-22113
The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A178217] p 195 N87-23107
- NEUROPSYCHIATRY**
A historical review of the fear of flying among aircrewmembers p 200 A87-35423
- NEUROTRANSMITTERS**
Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- NIGHT VISION**
Night vision issues in 23 AF p 200 A87-37769
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393
- NONLINEAR SYSTEMS**
Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405
- NUCLEAR POWERED SHIPS**
Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements [SAE PAPER 860945] p 205 A87-38732
- NUCLEI (CYTOLOGY)**
Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
- NUCLEOTIDES**
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- NUTRITION**
Foods and nutrition in space [SAE PAPER 860926] p 203 A87-38716
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138
- O**
- OCULOMOTOR NERVES**
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111
- OPERATOR PERFORMANCE**
Some aspects of rational work organization in automated systems p 211 A87-39013
The effects of external restraints on the parameters of human-operator activity p 211 A87-39014
Tolerance to frustration as a factor in operator performance p 213 N87-23124
- OPTICAL DENSITY**
Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147
- OPTICAL ILLUSION**
Prevention of vestibulogenic illusions p 200 A87-36124
- OPTICAL TRACKING**
Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718
- ORBITAL SERVICING**
A maintenance work station for Space Station [SAE PAPER 860933] p 204 A87-38723
The development of an EVA Universal Work Station [SAE PAPER 860952] p 206 A87-38739
- ORBITAL SPACE STATIONS**
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
Space Station personal hygiene study [SAE PAPER 860931] p 203 A87-38721
Space Station galley design [SAE PAPER 860932] p 204 A87-38722
A maintenance work station for Space Station [SAE PAPER 860933] p 204 A87-38723

Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724
 Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729
 Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730
 Environmental Control Life Support for the Space Station [SAE PAPER 860944] p 204 A87-38731
 Nuclear powered submarines and the Space Station - A comparison of ECLS requirements [SAE PAPER 860945] p 205 A87-38732
 Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733
 Evaluation of regenerative portable life support system options [SAE PAPER 860948] p 205 A87-38735
 Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 A87-38736

ORGANELLES
 Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888

ORTHOSTATIC TOLERANCE
 Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
 Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
 Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
 Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142

OTOLITH ORGANS
 Structure and function of otoliths p 197 N87-23122
 Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130

OXIDATION
 Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954
 Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770
 Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408
 Special features in regulating respiration under normal conditions and conditions of altered gas medium [AD-A179216] p 195 N87-23106

OXIMETRY
 Measurement of oxygen uptake in the non-steady-state p 185 A87-37717

OXYGEN
 Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation [SAE PAPER 860927] p 203 A87-38717

OXYGEN CONSUMPTION
 Measurement of oxygen uptake in the non-steady-state p 185 A87-37717
 Relationship between a two mile run and maximal oxygen uptake [AD-A178343] p 195 N87-23109

OXYGEN PRODUCTION
 Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 A87-38736
 Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

OXYGEN SUPPLY EQUIPMENT
 Special features in regulating respiration under normal conditions and conditions of altered gas medium [AD-A179216] p 195 N87-23106

P

PAIN
 Low back pain in the AH-1 Cobra helicopter p 192 A87-37715

PASSENGER AIRCRAFT
 Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402

PASSENGERS
 Simulation of passenger response in transport aircraft accidents p 202 A87-38696

PATTERN RECOGNITION
 Image size and resolution in face recognition p 196 N87-23113

PAYLOAD INTEGRATION
 Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

PERCEPTION
 The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107

PERFORMANCE TESTS
 Flight trial of a helmet-mounted display image stabilisation system p 201 A87-37716
 Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
 A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395

PERIPHERAL CIRCULATION
 Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111

PERSONNEL
 Development of cognitive tests for repeated performance assessment [AD-A177591] p 201 N87-22401
 Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110
 Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179586] p 196 N87-23112
 Human factors engineering data management handbook [AD-A179691] p 213 N87-23144
 Aircrew task surveys: Selection criteria for low-cost training technology applications [AD-A178473] p 214 N87-23146

PERSONNEL DEVELOPMENT
 Aircrew task surveys: Selection criteria for low-cost training technology applications [AD-A178473] p 214 N87-23146

PERSONNEL MANAGEMENT
 Group-level issues in the design and training of cockpit crews p 212 N87-22836

PHARMACOLOGY
 The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416
 The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
 Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
 Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132

PHASE TRANSFORMATIONS
 Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 206 A87-38785

PHOTORECEPTORS
 How photoreceptor cells respond to light p 181 A87-35548
 Fundamental studies in the molecular basis of laser induced retinal damage [AD-A178453] p 196 N87-23115

PHOTOSYNTHESIS
 The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043

PHOTOTROPISM
 Phototrophic bacteria in hot springs p 183 A87-35960

PHYSICAL EXERCISE
 The effects of long-term aerobic conditioning on +Gz tolerance p 189 A87-35413

PHYSICAL FITNESS
 The effects of long-term aerobic conditioning on +Gz tolerance p 189 A87-35413
 Relationship between a two mile run and maximal oxygen uptake [AD-A179343] p 195 N87-23109

PHYSIOLOGICAL ACCELERATION
 Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418

PHYSIOLOGICAL EFFECTS
 The effects of long-term aerobic conditioning on +Gz tolerance p 189 A87-35413
 The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416
 The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
 Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718

Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
 Special features in regulating respiration under normal conditions and conditions of altered gas medium [AD-A179216] p 195 N87-23106

PHYSIOLOGICAL FACTORS
 Physiological requirements and pressure control of a spaceplane [SAE PAPER 860985] p 206 A87-38747
 Physiological aspects of EVA [SAE PAPER 860991] p 183 A87-38768
 Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121

PHYSIOLOGICAL RESPONSES
 Physiological responses of pilots flying high-performance aircraft p 189 A87-35414
 Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
 Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
 Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111

PHYSIOLOGICAL TESTS
 Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771

PHYSIOLOGY
 Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118

PIGEONS
 Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240

PIGMENTS
 The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
 Fundamental studies in the molecular basis of laser induced retinal damage [AD-A178453] p 196 N87-23115

PILOT PERFORMANCE
 Physiologic responses of pilots flying high-performance aircraft p 189 A87-35414
 Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419
 Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
 The antialcohol treatment of military flight personnel p 191 A87-36123
 Prevention of vestibulogenic illusions p 200 A87-36124
 Low back pain in the AH-1 Cobra helicopter p 192 A87-37715
 Flight trial of a helmet-mounted display image stabilisation system p 201 A87-37716
 Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718
 Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
 The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720
 The healthy motivation to fly - No psychiatric diagnosis p 200 A87-37722
 Simulator sickness - A problem for Army aviation p 192 A87-37723
 Night vision issues in 23 AF p 200 A87-37769
 G-loc - Taming the killer -- research on G-induced loss of consciousness p 192 A87-37950
 Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147

PILOT TRAINING
 Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402

PIXELS
 An image processing method for cardiac motion analysis p 191 A87-35547

PLANETARY EVOLUTION
 Prebiological evolution and the factors determining it p 214 A87-35736

PLANTS (BOTANY)
 Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740
 Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757
 Controlled environment life support system: Calcium-related leaf injuries on plants [NASA-CR-177399] p 211 N87-22403

POLYPEPTIDES

Chemical sensitivity of medial vestibular nucleus neurons to enkephalins, acetylcholine, GABA and L-glutamate
p 198 N87-23131

PORTABLE LIFE SUPPORT SYSTEMS

Regenerable non-venting thermal control subsystem for extravehicular activity
[SAE PAPER 860947] p 205 A87-38734
Evaluation of regenerative portable life support system options
[SAE PAPER 860948] p 205 A87-38735
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135

POSTURE

Low back pain in the AH-1 Cobra helicopter
p 192 A87-37715

POTABLE WATER

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR)
[SAE PAPER 860985] p 208 A87-38764
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136

PREDICTION ANALYSIS TECHNIQUES

A motion sickness prediction model and system description
[AD-A177716] p 194 N87-22398

PRESSURE MEASUREMENT

Intracocular pressure under microgravity conditions
[DGLR PAPER 86-174] p 201 A87-38764

PRESSURE SUITS

Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve
p 201 A87-37771

PRESSURIZING

Physiological requirements and pressure control of a spaceplane
[SAE PAPER 860965] p 208 A87-38747

PRIMITIVE EARTH ATMOSPHERE

The role of liquid-drop water in the origin of life on earth
p 214 A87-35740

PROBLEM SOLVING

Effects of various environmental stressors on cognitive performance
[AD-A177587] p 194 N87-22394

PROTEIN METABOLISM

Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140

PROTEINS

Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38489

PROTON ENERGY

Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles
p 191 A87-35805

PROVISIONING

Space Station Food System
[SAE PAPER 860930] p 203 A87-38720

PSYCHIATRY

A method for the recovery of mishap related events lost to amnesia p 199 A87-35421

PSYCHOLOGICAL TESTS

Tolerance to frustration as a factor in operator performance p 213 N87-23124

PSYCHOMETRICS

Development of cognitive tests for repeated performance assessment
[AD-A177591] p 201 N87-22401

PSYCHOPHYSICS

The perception of brightness and colour: Neurophysiology, psychophysics and computation
[AD-A178217] p 195 N87-23107

PSYCHOPHYSIOLOGY

The event related brain potential as an index of information processing and cognitive activity: A program of basic research
[AD-A178310] p 213 N87-23143

PULMONARY CIRCULATION

Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134

Q

QUEUEING THEORY

Report on the working organization and development of a flight crew in civil aircraft
[ETN-87-98341] p 201 N87-22402

R

RADIATION DOSAGE

Radiation dose prediction for Space Station
[SAE PAPER 860924] p 193 A87-38715

RADIATION EFFECTS

Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation
p 181 A87-35801

Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802

Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon
p 181 A87-35803

Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin
p 182 A87-35804

Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011

RADIOBIOLOGY

Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation
p 181 A87-35801

Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802

RANDOM PROCESSES

Does the genetic code have a deterministic or chance character? p 214 A87-35739

RAPID EYE MOVEMENT STATE

Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 194 N87-22392

RATS

Animal studies on Spacelab-3 p 187 N87-22113

REACTION TIME

Visual acuity and reaction time in navy fighter pilots
[AD-A178485] p 197 N87-23117

REDUCED GRAVITY

Intracocular pressure under microgravity conditions
[DGLR PAPER 86-174] p 201 A87-38764

Zero-G fluid mechanics in animal and man
p 186 A87-38792

Cardiovascular adaptation to zero-G
p 193 A87-38793

Microgravity induced fluid and electrolyte balance changes — in astronauts during weightlessness
p 193 A87-38794

Structure and function of otoliths p 197 N87-23122

REDUCTION (CHEMISTRY)

Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35861

An advanced carbon reactor subsystem for carbon dioxide reduction
[SAE PAPER 860995] p 209 A87-38772

REGENERATION (PHYSIOLOGY)

Atmosphere stabilization and element recycle in an experimental mouse-algal system
[NASA-CR-177402] p 211 N87-22404

Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86
[NASA-CR-4070] p 212 N87-22411

REGRESSION ANALYSIS

Motion sickness: A study of its etiology and a statistical analysis
[AD-A177786] p 194 N87-22397

A collection and statistical analysis of biophysical data to predict motion sickness incidence
[AD-A178874] p 197 N87-23119

RENAL FUNCTION

Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood
p 198 N87-23125

RESEARCH AND DEVELOPMENT

The present state and prospects of studies concerning the thermophily of microorganisms p 182 A87-35852

ADAM - The next step in development of the true human analog — Advanced Dynamic Anthropomorphic Manikin
p 202 A87-37773

RESPIRATION

Special features in regulating respiration under normal conditions and conditions of altered gas medium
[AD-A179216] p 195 N87-23106

RESPIRATORY PHYSIOLOGY

Measurement of oxygen uptake in the non-steady-state p 185 A87-37717

Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719

Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt
p 192 A87-37721

RESPIRATORY REFLEXES

Special features in regulating respiration under normal conditions and conditions of altered gas medium
[AD-A179216] p 195 N87-23106

Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134

RESPONSES

Asymmetries in the control of saccadic eye movements to bifurcating targets
[AD-A179270] p 195 N87-23108

RETINA

How photoreceptor cells respond to light
p 181 A87-35548

Fundamental studies in the molecular basis of laser induced retinal damage
[AD-A178453] p 196 N87-23115

REUSE

Results on reuse of reclaimed shower water
[SAE PAPER 860983] p 208 A87-38762

RIBONUCLEIC ACIDS

t-RNA methyltransferase from extreme thermophiles of the Thermus genus p 184 A87-35870

Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888

ROBOTICS

Manned spacecraft automation and robotics
p 201 A87-37300

Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407

ROBOTS

Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407

RUNNING

Relationship between a two mile run and maximal oxygen uptake
[AD-A179343] p 195 N87-23109

S

SACCADIC EYE MOVEMENTS

Asymmetries in the control of saccadic eye movements to bifurcating targets
[AD-A179270] p 195 N87-23108

SEIZURES

The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417

SELF OSCILLATION

A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038

SENSORIMOTOR PERFORMANCE

Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation
p 181 A87-35801

Workshop Symposium on Neural Models of Sensory-Motor Control
[AD-A179501] p 196 N87-23111

SENSORY PERCEPTION

Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407

SEROTONIN

Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126

SERUMS

Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140

SERVOCONTROL

Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve
p 201 A87-37771

SHOCK WAVES

The use of extracorporeal shock wave lithotripsy in aviators
p 190 A87-35422

SHOULDERS

Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

SIZE (DIMENSIONS)

Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets
[AD-A179472] p 196 N87-23110

Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions
[AD-A179568] p 196 N87-23112

Image size and resolution in face recognition
p 196 N87-23113

SKIN TEMPERATURE (BIOLOGY)

Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240

The effect of the increased heat content of an organism on the cutaneous and subcutaneous temperatures in various body regions p 187 A87-39112

SLEEP DEPRIVATION

Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 194 N87-22392

SOLID ELECTROLYTES

Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

SOLID WASTES

An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784

SONIC BOOMS

Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340

SPACE ADAPTATION SYNDROME

Space motion sickness status report [SAE PAPER 860923] p 193 A87-38714
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
Animal studies on Spacelab-3 p 187 N87-22113

SPACE ENVIRONMENT SIMULATION

Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 188 A87-38791

SPACE FLIGHT

Animal studies on Spacelab-3 p 187 N87-22113
USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390

SPACE FLIGHT FEEDING

Foods and nutrition in space [SAE PAPER 860928] p 203 A87-38716
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
Space Station galley design [SAE PAPER 860932] p 204 A87-38722

SPACE FLIGHT STRESS

Physiological aspects of EVA [SAE PAPER 860991] p 193 A87-38788
USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 [JPRS-USS-86-007] p 197 N87-23120
Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130

SPACE FLIGHT TRAINING

Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112

SPACE HABITATS

Habitat module for the Space Station [SAE PAPER 860928] p 203 A87-38718
Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753

SPACE LABORATORIES

Special considerations in outfitting a space station module for scientific use [SAE PAPER 860958] p 206 A87-38741
Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753
Life Science Research Facility materials management requirements and concepts [SAE PAPER 860974] p 207 A87-38756
Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757

SPACE PERCEPTION

Prevention of vestibulogenic illusions p 200 A87-38124
The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720

SPACE RATIONS

Space Station Food System [SAE PAPER 860930] p 203 A87-38720
Space Station galley design [SAE PAPER 860932] p 204 A87-38722

SPACE SHUTTLE PAYLOADS

Life Sciences Laboratory equipment catalog [NASA-TM-86289] p 188 N87-22391

SPACE SHUTTLES

Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777

SPACE STATIONS

When the doctor is 200 miles away p 191 A87-35800
Manned spacecraft automation and robotics p 201 A87-37300
Effects of varying environmental parameters on trace contaminant concentrations in the NASA Space Station Reference Configuration [SAE PAPER 860918] p 202 A87-38708

EDC development and testing for the Space Station program — Electrochemical Carbon Dioxide Concentration

[SAE PAPER 860918] p 203 A87-38710

Radiation dose prediction for Space Station [SAE PAPER 860924] p 193 A87-38715

Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation [SAE PAPER 860927] p 203 A87-38717

Habitat module for the Space Station [SAE PAPER 860928] p 203 A87-38718

Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

Special considerations in outfitting a space station module for scientific use [SAE PAPER 860956] p 206 A87-38741

Columbus Life Support System and its technology development [SAE PAPER 860966] p 206 A87-38748

An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 A87-38750

Conceptual planning for Space Station life sciences human research project [SAE PAPER 860969] p 207 A87-38751

Life Sciences Research Facility automation requirements and concepts for the Space Station [SAE PAPER 860970] p 207 A87-38752

Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753

Life Science Research Facility materials management requirements and concepts [SAE PAPER 860974] p 207 A87-38756

Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757

Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761

Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765

Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766

Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770

CELSS waste management systems evaluation [SAE PAPER 860997] p 209 A87-38774

An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780

An evaluation of advanced extravehicular crew enclosures [SAE PAPER 861009] p 210 A87-38781

The next step for the MMU - Capabilities and enhancements [SAE PAPER 861013] p 210 A87-38783

SPACE SUITS
Space suit reach and strength envelope considerations [SAE PAPER 860950] p 205 A87-38737

Desirability of arms-in capability in space suits [SAE PAPER 860951] p 206 A87-38738

An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780

An evaluation of advanced extravehicular crew enclosures [SAE PAPER 861009] p 210 A87-38781

SPACEBORNE EXPERIMENTS
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803

Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

Life Support Subsystem concepts for botanical experiments of long duration [SAE PAPER 860967] p 207 A87-38749

Life Sciences Research Facility automation requirements and concepts for the Space Station [SAE PAPER 860970] p 207 A87-38752

Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757

SPACECRAFT CABIN ATMOSPHERES
An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 A87-38750

An advanced carbon reactor subsystem for carbon dioxide reduction [SAE PAPER 860995] p 209 A87-38772

SPACECRAFT CABINNS

Analysis and composition of a model trace gaseous mixture for a spacecraft [SAE PAPER 860917] p 202 A87-38709

Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724

SPACECRAFT CONTAMINATION
Effects of varying environmental parameters on trace contaminant concentrations in the NASA Space Station Reference Configuration [SAE PAPER 860916] p 202 A87-38708

Analysis and composition of a model trace gaseous mixture for a spacecraft [SAE PAPER 860917] p 202 A87-38709

SPACECRAFT DESIGN
Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724

SPACECRAFT ENVIRONMENTS
Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729

Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730

Environmental Control Life Support for the Space Station [SAE PAPER 860944] p 204 A87-38731

Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733

Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762

A membrane-based subsystem for very high recoveries of spacecraft waste waters [SAE PAPER 860984] p 208 A87-38763

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38764

Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771

Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777

SPACECRAFT MAINTENANCE
A maintenance work station for Space Station [SAE PAPER 860933] p 204 A87-38723

SPACECRAFT MODULES
Habitat module for the Space Station [SAE PAPER 860928] p 203 A87-38718

Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730

Special considerations in outfitting a space station module for scientific use [SAE PAPER 860956] p 206 A87-38741

Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753

SPACECREWS
Intraocular pressure under microgravity conditions [DGLR PAPER 86-174] p 201 A87-38784

SPACELAB PAYLOADS
Life Sciences Laboratory equipment catalog [NASA-TM-86289] p 188 N87-22391

SPATIAL DISTRIBUTION
A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395

SPECIFIC HEAT
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713

SPECTRUM ANALYSIS
A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A178874] p 197 N87-23119

SPRINGS (WATER)
Thermophilic microorganisms in natural springs of South Kazakhstan p 183 A87-35862

Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35863

STABILITY
Atmosphere stabilization and element recycle in an experimental mouse-algal system [NASA-CR-177402] p 211 N87-22404

STRESS (BIOLOGY)
Some parameters of human lipid metabolism during antihypertensive hypokinesia and their correction p 198 N87-23127

Hormonal and metabolic status of man in the extreme north p 199 N87-23139

STRESS (PHYSIOLOGY)

The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-38275
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394

STRESS (PSYCHOLOGY)

Some aspects of rational work organization in automated systems p 211 A87-39013
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126

SULFATES

Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961
Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719

SULFUR COMPOUNDS

Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954

SUPERCRITICAL FLUIDS

Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770

SURGERY

The use of extracorporeal shock wave lithotripsy in aviators p 190 A87-35422

SURVEYS

Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179566] p 196 N87-23112
Aircrew task surveys: Selection criteria for low-cost training technology applications [AD-A178473] p 214 N87-23146

SYMPATHETIC NERVOUS SYSTEM

Biochemical aspects of some neurohumoral system functions during long-term antihypokinetic hypokinesia p 199 N87-23142

SYSTEMS ENGINEERING

A motion sickness prediction model and system description [AD-A177716] p 194 N87-22396
Proceedings of the 22nd Annual Conference on Manual Control [AD-A178627] p 214 N87-23148

SYSTEMS INTEGRATION

Integrated air revitalization system for Space Station [SAE PAPER 860948] p 205 A87-38733
Integrated waste and water management system [SAE PAPER 860986] p 209 A87-38773

SYSTEMS MANAGEMENT

Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86 [NASA-CR-4070] p 212 N87-22411

SYSTEMS STABILITY

Flight trial of a helmet-mounted display image stabilization system p 201 A87-37718

T

TARGET RECOGNITION

Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400
Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108

TASK COMPLEXITY

Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718

TECHNOLOGY UTILIZATION

Applications of aerospace technology [NASA-CR-172346] p 188 N87-22389

TEMPERATURE CONTROL

Regenerable non-venting thermal control subsystem for extravehicular activity [SAE PAPER 860947] p 205 A87-38734

TEMPERATURE EFFECTS

Phototrophic bacteria in hot springs p 183 A87-35960

TEMPERATURE MEASUREMENT

Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240

THERAPY

Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation [SAE PAPER 860927] p 203 A87-38717

THERMOPHILES

Biology of thermophilic microorganisms --- Russian book p 182 A87-35951
The present state and prospects of studies concerning the thermophily of microorganisms p 182 A87-35952

Microbial communities in gas-exhaling hot springs p 182 A87-35953

Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954
Macromolecular foundations of thermophily p 182 A87-35955

Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956

The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
Characteristics of bacteria of the *Thermus* genus p 183 A87-35959

Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961

Thermophilic microorganisms in natural springs of South Kazakhstan p 183 A87-35962

Modeling of a thermophilic sulfur bacterial community p 183 A87-35964

Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
A new extremely thermophilic hydrogen bacterium p 184 A87-35966

Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35968

The hydrogenases of thermophilic microorganisms p 184 A87-35969

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

THE HYDROGENASES OF THERMOPHILIC MICROORGANISMS p 184 A87-35969

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

THE HYDROGENASES OF THERMOPHILIC MICROORGANISMS p 184 A87-35969

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041

U

U.S.S.R. SPACE PROGRAM

USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390

ULTRASONICS

An image processing method for cardiac motion analysis p 191 A87-35547
Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118

URINE

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 206 A87-38764

UROLITHIASIS

The use of extracorporeal shock wave lithotripsy in aviators p 190 A87-35422

V

VAPOR PHASES

Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 206 A87-38765

VASCULAR SYSTEM

Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791

VEGETABLES

Controlled environment life support system: Calcium-related leaf injuries on plants [NASA-CR-177399] p 211 N87-22403

VEGETATION GROWTH

Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803

Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138

VELOCITY MEASUREMENT

A theoretical study of arterial disease by transfer function analysis p 191 A87-35546
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713

VERTICAL PERCEPTION

Structure and function of otoliths p 197 N87-23122

VESTIBULAR NYSTAGMUS

The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416
The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925

VESTIBULAR TESTS

Prevention of vestibulogenic illusions p 200 A87-36124
The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925

VIBRATION EFFECTS

Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110

Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133

VISION

How photoreceptor cells respond to light p 181 A87-35548

VISORS

Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147

VISUAL ACUITY

Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419

Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393

A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395

Visual acuity and reaction time in navy fighter pilots [AD-A178485] p 197 N87-23117

Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147

VISUAL AIDS

Night vision issues in 23 AF p 200 A87-37769

VISUAL DISCRIMINATION

Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400

VISUAL PERCEPTION

Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805

Computational models of human vision with applications [NASA-CR-180924] p 195 N87-22399

The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107

VISUAL STIMULI

- Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393
- A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395
- Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400

W

WASTE DISPOSAL

- An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784

WASTE TREATMENT

- Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38764
- Integrated waste and water management system [SAE PAPER 860986] p 209 A87-38773
- CELSS waste management systems evaluation [SAE PAPER 860987] p 209 A87-38774
- Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777

WASTE WATER

- Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761
- Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762
- A membrane-based subsystem for very high recoveries of spacecraft waste waters [SAE PAPER 860984] p 208 A87-38763
- Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765
- Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860983] p 209 A87-38770

WATER

- The role of liquid-drop water in the origin of life on earth p 214 A87-35740

WATER MANAGEMENT

- Integrated waste and water management system [SAE PAPER 860986] p 209 A87-38773

WATER QUALITY

- Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136

WATER RECLAMATION

- Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761
- Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762
- A membrane-based subsystem for very high recoveries of spacecraft waste waters [SAE PAPER 860984] p 208 A87-38763
- Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765
- Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766
- Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136

WATER TREATMENT

- Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762
- A membrane-based subsystem for very high recoveries of spacecraft waste waters [SAE PAPER 860984] p 208 A87-38763
- Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765
- Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766
- Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860983] p 209 A87-38770

WEIGHT (MASS)

- Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714

WEIGHTLESSNESS

- The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925
- Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
- Zero-G fluid mechanics in animal and man p 186 A87-38792

Cardiovascular adaptation to zero-G

- p 193 A87-38793
- Year-long hypokinesia experiment in progress: Daily life of participants described p 193 N87-21977
- Structure and function of otoliths p 197 N87-23122
- Split circadian rhythm of simian body temperature during antihydrostatic hypokinesia p 188 N87-23128

WORK CAPACITY

- Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
- Tolerance to frustration as a factor in operator performance p 213 N87-23124

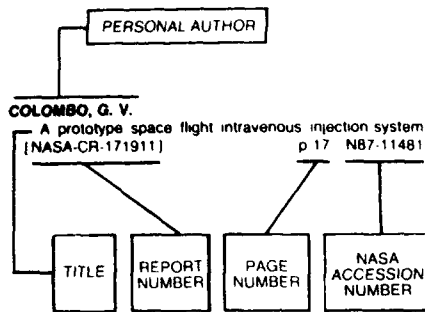
WORKLOADS (PSYCHOPHYSIOLOGY)

- Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
- Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713
- Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402
- Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123

WORKSTATIONS

- The development of an EVA Universal Work Station [SAE PAPER 860952] p 206 A87-38739

Typical Personal Author Index Listing



Listings in this index are arranged alphabetically by personal author. The title of the document provides the user with a brief description of the subject matter. The report number helps to indicate the type of document listed (e.g., NASA report, translation, NASA contractor report). The page and accession numbers are located beneath and to the right of the title. Under any one author's name the accession numbers are arranged in sequence with the AIAA accession numbers appearing first.

A

- ABELES, FRED**
The development of an EVA Universal Work Station [SAE PAPER 860952] p 206 A87-38739
- ABELES, FRED J.**
Physiological aspects of EVA [SAE PAPER 860991] p 193 A87-38768
- ADAMS, ROBERT R.**
The healthy motivation to fly - No psychiatric diagnosis p 200 A87-37722
- AFONIN, B. V.**
Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
- AGAFONOVA, N. A.**
The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-38275
- ALBERY, W. B.**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
- ALEKSANDROV, V. IA.**
Macromolecular foundations of thermophily p 182 A87-35955
- ALPATOV, A. M.**
Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
- ANDREEV, O. A.**
Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956
- ANKKEEVA, I. D.**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- ANTIPOV, V. V.**
Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133
- ARNO, ROGER D.**
Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

- AVSEENKO, N. V.**
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038

B

- BABCOCK, P. S. IV**
Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control [NASA-CR-177401] p 211 N87-22405
- BABSKI, A. M.**
The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
- BACHMAN, WILLIAM G.**
The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720
- BAGDIGIAN, ROBERT**
Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766
- BAJCSY, R.**
Haptic exploration in humans and machines: An initial overview [AD-A177315] p 212 N87-22407
- BAKLAVADZHIAN, O. G.**
Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
- BALAEVA, A. V.**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- BALASHOVA, V. V.**
Modeling of a thermophilic sulfur bacterial community p 183 A87-35964
- BANDERET, L. E.**
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394
Development of cognitive tests for repeated performance assessment [AD-A177591] p 201 N87-22401
- BAR-DAVID, MORDECHAI**
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
- BARENBOIM, G. M.**
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoaminoxidase p 186 A87-39041
- BARTOL, AILEEN M.**
ADAM - The next step in development of the true human analog p 202 A87-37773
- BARZILAY, JOSHUA**
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
- BAUER, H.**
The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925
- BAYES, STEPHEN A.**
Regenerable non-venting thermal control subsystem for extravehicular activity [SAE PAPER 860947] p 205 A87-38734
- BAYLOR, DENIS A.**
How photoreceptor cells respond to light p 181 A87-35548
- BEADLE, RALPH**
Measurement of oxygen uptake in the non-steady-state p 185 A87-37717
- BEGIAN, YVETTE M.**
Desirability of arms-in capability in space suits [SAE PAPER 860951] p 206 A87-38738
- BEHAR, ISAAC**
The effect of cycloplegia on the visual contrast sensitivity function p 192 A87-37720
- BELARDINELLI, ENZO**
A theoretical study of arterial disease by transfer function analysis p 191 A87-35546
- BENSON, K. P.**
Development of cognitive tests for repeated performance assessment [AD-A177591] p 201 N87-22401
- BERASOVA, O. D.**
Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 186 A87-39039
- BERATAN, DAVID N.**
Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469
- BERRY, W.**
Animal studies on Spacelab-3 p 187 N87-22113
- BIED, BARBRA**
Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724
- BILSON, AMY JO**
Image size and resolution in face recognition p 186 N87-23113
- BITTERMAN, N.**
The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
- BLAKEMORE, C. B.**
The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107
- BO, RONALD A.**
An evaluation of advanced extravehicular crew enclosures [SAE PAPER 861009] p 210 A87-38781
- BOGDANOVA, T. I.**
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
- BONDE-PETERSEN, FLEMMING**
Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress p 180 A87-35415
- BOOHER, CLETIS R.**
Space Station personal hygiene study [SAE PAPER 860931] p 203 A87-38721
- BOOZE, C. F., JR.**
A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities p 181 A87-37712
- BOURLAND, CHARLES T.**
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
- BOYDA, R. B.**
EDC development and testing for the Space Station program [SAE PAPER 860918] p 203 A87-38710
Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733
- BRESLAV, I. S.**
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
- BREWER, DANA A.**
Effects of varying environmental parameters on trace contaminant concentrations in the NASA Space Station Reference Configuration [SAE PAPER 860916] p 202 A87-38708
Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770
- BRIKENBHEIM, V. KH.**
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoaminoxidase p 186 A87-39041
- BROGL, H.**
The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925
- BROSSEL, KENNETH S.**
An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780
- BUCKE, CHRIS**
An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 A87-38750
- BUCKEY, J. C.**
Cardiovascular adaptation to zero-G p 183 A87-38793

AUTHOR

- BUDAGOV, R. S.**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
- BUDNINKAS, P.**
Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38764
- BULLOCK, DANIEL**
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 198 N87-23111
- BURGER, ABRAHAM**
Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419
- BURSE, R. L.**
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394
- BYCHKOV, V. P.**
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126
Some parameters of human lipid metabolism during antihydrostatic hypokinesia and their correction p 198 N87-23127
- C**
- CALLAHAN, P.**
Animal studies on Spacelab-3 p 187 N87-22113
- CHEM, FOU**
Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714
- CHEN, SHUENN-MUW**
Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406
- CHEMERAVSKII, V. N.**
A model of human adaptation to weather p 210 A87-39012
- CHERNOMORETS, V. A.**
The effects of external restraints on the parameters of human-operator activity p 211 A87-39014
- CHEPNIYSHEV, V. B.**
Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
- CHIZHOV, S. V.**
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- CHRISTENSEN, DIANE G.**
Life support and protection requirements for the head/neck region of Navy aircrewmen [AD-A177469] p 212 N87-22409
- CHU, JAMES**
Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765
- CHUDINA, V. I.**
Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35985
- CHULLEN, CINDA**
Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761
- CHUMBLEA, WILLIAM C.**
Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118
- CHUREEVA, L. N.**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
- CIOCCA, JOSEPH A.**
Evaluation of regenerative portable life support system options [SAE PAPER 860948] p 205 A87-38735
- CLAUSER, CHARLES E.**
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 198 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179568] p 196 N87-23112
- COLES, MICHAEL**
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A178310] p 213 N87-23143
- COLLINS, WILLIAM E.**
Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718
- COLOMBO, GERALD V.**
Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761
- COMENS, P.**
Physiologic responses of pilots flying high-performance aircraft p 189 A87-35414
- COWINGS, PATRICIA S.**
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
- CROHN, E. A.**
Effects of various environmental stressors on cognitive performance [AD-A177587] p 194 N87-22394
- CROHN, EDITH**
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393
- CRONIN, J. R.**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- CROWLEY, JOHN S.**
Simulator sickness - A problem for Army aviation p 192 A87-37723
- CURTIS, ROBERT L.**
Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753
- CUSICK, ROBERT J.**
An advanced carbon reactor subsystem for carbon dioxide reduction [SAE PAPER 860995] p 209 A87-38772
- D**
- DAVYDOVA, N. A.**
Biochemical aspects of some neurohumoral system functions during long-term antihydrostatic hypokinesia p 199 N87-23142
- DEBRUNNER-VOSSBRINCK, B. A.**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888
- DECARLIS, JAMES J., JR.**
Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713
- DEL'VER, E. P.**
Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040
- DELLINGER, JOHN A.**
Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
- DIACHENKO, V. N.**
Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
- DIBATTISTA, JOHN D.**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- DIKSHIT, M. B.**
Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
- DIKUSAR, V. F.**
The anti-alcohol treatment of military flight personnel p 191 A87-36123
- DIMITRIADI, N. A.**
Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- DLUSSKAYA, I. G.**
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- DOLKAS, PAUL C.**
Special considerations in outfitting a space station module for scientific use [SAE PAPER 860956] p 206 A87-38741
- DOMNIKOVA, A. A.**
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- DONCHIN, EMANUEL**
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A179310] p 213 N87-23143
- DORR, LES, JR.**
When the doctor is 200 miles away p 191 A87-35800
- DRAEGER, J.**
Intraocular pressure under microgravity conditions [DGLR PAPER 86-174] p 201 A87-36764
- DRESS, W. B.**
Alternative knowledge acquisition: Developing a pulse coded neural network [DE87-005192] p 213 N87-23145
- DROBYSHEV, V. I.**
Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133
- DROZDOVA, N. N.**
The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
- DRUGOVA, N. A.**
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138
- DYACHKOVA, L. N.**
Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130
- E**
- ECOCHARD, JEROME**
Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240
- EDWARDS, BERNELL J.**
Aircrew task surveys: Selection criteria for low-cost training technology applications [AD-A178473] p 214 N87-23146
- EGOROVA, L. A.**
Characteristics of bacteria of the *Thermus* genus p 183 A87-35959
- EPSTEIN, S.**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- ERICKSON, ALBERT C.**
Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 A87-38736
- ERICKSON, JON D.**
Manned spacecraft automation and robotics p 201 A87-37300
- EVANGELISTI, ATTILIO**
A theoretical study of arterial disease by transfer function analysis p 191 A87-35546
- F**
- FAGOT, CATHERINE**
Physiological requirements and pressure control of a spaceplane [SAE PAPER 860965] p 206 A87-38747
- FEATHERSTONE, J. W.**
Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340
- FEDOROV, V. P.**
Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
- FETISOV, I. N.**
Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805
- FILEVA, T. I.**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
- FOGLEMAN, GORDON V.**
Habitability issues for the Science Laboratory Module [SAE PAPER 860971] p 207 A87-38753
- FRAZIER, J. W.**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
- FRENKEL, I. D.**
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126
- FRIEDMAN, S.**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888
- FROLOV, N. I.**
Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
- FROOM, PAUL**
Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420

- Low back pain in the AH-1 Cobra helicopter p 192 A87-37715
- FUNK, G.**
Animal studies on Spacelab-3 p 187 N87-22113
- FUNN, PAUL A.**
Physiological aspects of EVA [SAE PAPER 860901] p 193 A87-38768
- G**
- GAMES, MIKE**
G-loc - Taming the killer p 192 A87-37950
- GAMULLINA, S. M.**
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
- GAIVORONSKI, I. V.**
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- GALICH, L. N.**
Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
- GALITSKII, A. K.**
Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
- GAMBARIAN, A. S.**
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- GARCIA, RAFAEL**
Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762
- GARSHNEK, VICTORIA**
USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390
- GEORGE, FRANK L.**
Proceedings of the 22nd Annual Conference on Manual Control [AD-A178627] p 214 N87-23148
- GERASHENKO, L. M.**
Microbial communities in gas-exhaling hot springs p 182 A87-35953
Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35963
- GERI, GEORGE A.**
Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108
- GILLAN, DOUGLAS J.**
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
- GLADILIN, K. L.**
Prebiological evolution and the factors determining it p 214 A87-35738
- GNUDI, GIANNI**
A theoretical study of arterial disease by transfer function analysis p 191 A87-35546
- GOLOVACHEVA, R. S.**
Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954
- GOLUBEV, V. N.**
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- GOODMAN, JERRY R.**
Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777
- GOODYEAR, CHUCK**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
- GORDON, CLAIRE C.**
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179566] p 196 N87-23112
- GORDON, T. A.**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
- GORLENKO, V. M.**
Phototrophic bacteria in hot springs p 183 A87-35960
- GRAMENITSKII, P. V.**
Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805
- GRAY, ROBERT J.**
Space suit reach and strength envelope considerations [SAE PAPER 860950] p 205 A87-38737
- GREEN, R. D.**
Twenty years of treating decompression sickness p 192 A87-37724
- GRIFFIN, M. J.**
Flight trial of a helmet-mounted display image stabilisation system p 201 A87-37718
- GRIGORENKO, E. V.**
The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
- GRIGORYEV, A. I.**
Effect of short-term spaceflights on activity of renin-angiotension-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
- GRINDELAND, R.**
Animal studies on Spacelab-3 p 187 N87-22113
- GRISHAYENKOV, B. G.**
Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137
- GROSS, MOSHE**
Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
Low back pain in the AH-1 Cobra helicopter p 192 A87-37715
- GROSSBERG, STEPHEN**
Workshop Symposium on Neural Models of Sensory-Motor Control [AD-A179501] p 196 N87-23111
- GUMANOV, L. L.**
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
- GUO, SHUMEI**
Identification and validation of new anthropometric techniques for quantifying body composition [AD-A178753] p 197 N87-23118
- GUSTAN, EDITH**
Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740
- GUSTAN, EDITH A.**
Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757
- H**
- HACKMAN, J. RICHARD**
Group-level issues in the design and training of cockpit crews p 212 N87-22636
- HALL, JOHN B., JR.**
Effects of varying environmental parameters on trace contaminant concentrations in the NASA Space Station Reference Configuration [SAE PAPER 860916] p 202 A87-38708
Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770
- HAMILTON, P. V.**
Visual acuity and reaction time in navy fighter pilots [AD-A178485] p 197 N87-23117
Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147
- HAMMER, DAVID L.**
Night vision issues in 23 AF p 200 A87-37769
- HANEGBI, RAN**
Low back pain in the AH-1 Cobra helicopter p 192 A87-37715
- HARRIS, CINDY J.**
Special considerations in outfitting a space station module for scientific use [SAE PAPER 860956] p 206 A87-38741
- HARTLE, DANA R.**
A motion sickness prediction model and system description [AD-A177716] p 194 N87-22396
- HAWKEN, M. J.**
The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107
- HENDRIX, S. P.**
EDC development and testing for the Space Station program [SAE PAPER 860918] p 203 A87-38710
- HIGGINS, E. ARNOLD**
Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718
- HILCHEY, JOHN D.**
Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740
- HOLCOMB, LEE B.**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- HOOKER, LYDIA RAZRAN**
USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390
- HOPFIELD, J. J.**
Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38469
- HOUSTON, CHARLES S.**
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 194 N87-22393
- HUMPHRIES, W. R.**
Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730
- HUMPHRIES, WILLIAM R.**
Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729
- HUTCHINS, P. M.**
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
- HUTTENBACH, ROBIN C.**
An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 A87-38750
- I**
- IANOVSKII, V. M.**
The antialcohol treatment of military flight personnel p 191 A87-36123
- IMSHENETSKII, A. A.**
Biology of thermophilic microorganisms p 182 A87-35951
- INDERBITZEN, REBECCA S.**
Energy expenditure during simulated EVA workloads [SAE PAPER 860921] p 193 A87-38713
- IRBE, ROBERT**
Results on reuse of reclaimed shower water [SAE PAPER 860983] p 206 A87-38762
- ISAYEV, G. G.**
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
- IVANOV, V. I.**
Does the genetic code have a deterministic or chance character? p 214 A87-35739
- J**
- JOHANSEN, TORBEN STAEHR**
Heart rate responses to moderate linear body accelerations: Clinical implications in aeromedical evacuation p 190 A87-35418
- JOHNSON, CATHERINE C.**
Life Science Research Facility materials management requirements and concepts [SAE PAPER 860974] p 207 A87-38756
- JOHNSON, GARY**
Habitat module for the Space Station [SAE PAPER 860928] p 203 A87-38718
- JONES, DAVID R.**
The healthy motivation to fly - No psychiatric diagnosis p 200 A87-37722
- JUNGE, M.**
A maintenance work station for Space Station [SAE PAPER 860933] p 204 A87-38723
- K**
- KABOEY, O. K.**
Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956
- KAKITSUBA, NAOSHI**
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713
- KALANDAROV, S.**
Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126
- KAMIYA, JOE**
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
- KARAVAIKO, G. I.**
Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954

- KARKISHCHENKO, N. N.**
Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- KASPER, CHRISTINE E.**
Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714
- KATZ, A.**
The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
- KNALANGOT, A. F.**
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135
- KHOKHLOVA, O. S.**
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
- KHOTCHENKOV, V. P.**
The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
- KLATZKY, ROBERTA L.**
Haptic exploration in humans and machines: An initial overview [AD-A177315] p 212 N87-22407
- KLIMOVITSKIY, V. YA.**
Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
- KOBRIK, JOHN L.**
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity [AD-A177577] p 184 N87-22393
A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395
- KOCH, CHRISTOF**
Synapses that compute motion p 187 A87-39072
- KOCHUBEYEV, A. V.**
Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
- KOLEBINA, N. B.**
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- KOLTSOV, A. N.**
Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 181 A87-36122
- KOMPANTSEVA, E. I.**
Phototrophic bacteria in hot springs p 183 A87-35960
- KONDRACHUK, A. V.**
Structure and function of otoliths p 197 N87-23122
- KONDRASHOVA, M. N.**
The effect of negative hydroerosions on the structure and the functional properties of mitochondria p 187 A87-39042
- KORNEYEVA, N. V.**
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- KOROLEVA, A. M.**
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoamine oxidase p 186 A87-39041
- KOSTINA, L. N.**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- KOSTRIKINA, N. A.**
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
- KOVACH, LUCIA S.**
Environmental Control Life Support for the Space Station [SAE PAPER 860944] p 204 A87-38731
- KRAMER, ARTHUR**
The event related brain potential as an index of information processing and cognitive activity: A program of basic research [AD-A179310] p 213 N87-23143
- KRASHUTSKIY, V. V.**
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- KRASNOV, I. B.**
Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130
- KRASNOVSKIY, A. A.**
The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
- KRISHNAMURTHY, R. V.**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- KRIUKOV, V. R.**
A new extremely thermophilic hydrogen bacterium p 184 A87-35966
- KRYLOV, YU. F.**
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
- KRYZHANOVSKAYA, G. F.**
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135
- KUDRIAVTSEVA, E. V.**
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- KUZNETSOVA, L. V.**
Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123
- L**
- LAANANEN, D. H.**
Simulation of passenger response in transport aircraft accidents p 202 A87-38696
- LAPAEV, E. V.**
Prevention of vestibulogenic illusions p 200 A87-36124
- LARSEN, RONALD L.**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- LAURITZEN, JES BRUUN**
Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418
- LAWLER, JOHN**
Measurement of oxygen uptake in the non-steady-state p 185 A87-37717
- LAWSON, B. MIKE**
Regenerable non-venting thermal control subsystem for extravehicular activity [SAE PAPER 860947] p 205 A87-38734
- LEDERMAN, SUSAN J.**
Haptic exploration in humans and machines: An initial overview [AD-A177315] p 212 N87-22407
- LEISEIFER, H. P.**
Columbus Life Support System and its technology development [SAE PAPER 860966] p 206 A87-38748
- LEITCH, D. R.**
Twenty years of treating decompression sickness p 192 A87-37724
- LEMAIGNEN, LOUIS**
Physiological requirements and pressure control of a spaceplane [SAE PAPER 860965] p 206 A87-38747
- LENCKI, W.**
Animal studies on Spacelab-3 p 187 N87-22113
- LENDORF, AXEL**
Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418
- LESTER, GEORGE R.**
Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408
- LEVY, RICHARD A.**
A method for the recovery of mishap related events lost to amnesia p 199 A87-35421
- LEWIS, AARON**
Fundamental studies in the molecular basis of laser induced retinal damage [AD-A178453] p 196 N87-23115
- LIENING, FREDERICK A.**
CELSS waste management systems evaluation [SAE PAPER 860997] p 209 A87-38774
- LIN, C.**
Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771
- LISNICHUK, L. IA.**
A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038
- LOFLAND, WILLIAM W., JR.**
An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784
- LOGINOVA, L. G.**
The present state and prospects of studies concerning the thermophilicity of microorganisms p 182 A87-35952
- LOBER, H. R.**
Life Support Subsystem concepts for botanical experiments of long duration [SAE PAPER 860967] p 207 A87-38749
- LUNINA, N. V.**
The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-38275
- LUTZ, JOSEPHINE**
Hypokinesia-induced negative net calcium balance reversed by weight-bearing exercise p 185 A87-37714
- LVOVA, T. N.**
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- LYNCH, C. D.**
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
- M**
- MACDOUGALL, D. M.**
Development of cognitive tests for repeated performance assessment [AD-A177591] p 201 N87-22401
- MADDOX, J. V.**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888
- MAKAREVICH, O. F.**
Tolerance to frustration as a factor in operator performance p 213 N87-23124
- MAKAROVSKIY, V. V.**
Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135
- MAMONOVA, L. P.**
The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35968
- MARIANOVICH, A. T.**
Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- MARCUS, BETH A.**
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
- MARET, GEORG**
Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240
- MARGALJOT, SHAUL**
Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
- MARINANGELI, RICHARD E.**
Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408
- MARSHBURN, T. H.**
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
- MASHKOVTSOVA, A. V.**
Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
- MCCOMMONS, R. B.**
Human factors engineering data management handbook [AD-A179691] p 213 N87-23144
- MCCONVIL, JOHN T.**
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179566] p 196 N87-23112
- MCCORMACK, PERCIVAL D.**
Radiation dose prediction for Space Station [SAE PAPER 860924] p 193 A87-38715
- MCLEROY, JAMES F.**
Space Station life support oxygen generation by SPE water electrolyzer systems [SAE PAPER 860949] p 205 A87-38736
- MCINTOSH, MATHEW E.**
Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777
- MCIVER, DUNCAN E.**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- MCPHERSON, MICHAEL R.**
A collection and statistical analysis of biophysical data to predict motion sickness incidence [AD-A179874] p 197 N87-23119
- MEDKOVA, I. L.**
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127

- MEKJAVIC, IGOR B.**
Determining the rate of body heat storage by incorporating body composition p 192 A87-37713
- MELLO, ROBERT P.**
Relationship between a two mile run and maximal oxygen uptake
[AD-A179343] p 195 N87-23109
- MERTENS, HENRY W.**
Some effects of alcohol and simulated altitude on complex performance scores and breathalyzer readings p 200 A87-37718
- METTE, M.**
Physiologic responses of pilots flying high-performance aircraft p 189 A87-35414
- NICHAUD, ROGER B.**
Conceptual planning for Space Station life sciences human research project
[SAE PAPER 860969] p 207 A87-38751
- NIKHEEV, O. P.**
Bombasin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- MILES, WILLIAM L.**
Habitat module for the Space Station
[SAE PAPER 860928] p 203 A87-38718
- MILLER, C. W.**
Integrated air revitalization system for Space Station
[SAE PAPER 860946] p 205 A87-38739
- MILLER, CRAIG W.**
Environmental Control Life Support for the Space Station
[SAE PAPER 860944] p 204 A87-38731
- MILLER, LADONNA J.**
Conceptual planning for Space Station life sciences human research project
[SAE PAPER 860969] p 207 A87-38751
- MILLER, NEAL E.**
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
- MILLER, ROBERT D.**
Motion sickness: A study of its etiology and a statistical analysis
[AD-A177786] p 184 N87-22397
- MINASIAN, S. M.**
Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
- MODIN, A. YU.**
Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
- MOFFATT, MILES**
The development of an EVA Universal Work Station
[SAE PAPER 860952] p 206 A87-38739
- MOISEVA, N. I.**
Some aspects of rational work organization in automated systems p 211 A87-39013
- MOLCHANOVSKIY, V. V.**
Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- MONSON, CONRAD B.**
Physiological aspects of EVA
[SAE PAPER 860991] p 193 A87-38768
- MONTEMERLO, MELVIN D.**
NASA Information Sciences and Human Factors Program
[NASA-TM-87569] p 212 N87-22410
- MORASKO, GWYNNDOLYN**
Air Evaporation closed cycle water recovery technology - Advanced energy saving designs
[SAE PAPER 860987] p 209 A87-38766
- MOROZOV, I. A.**
t-RNA methyltransferase from extreme thermophiles of the Thermus genus p 184 A87-35970
- MORRIS, A.**
Visual acuity and reaction time in navy fighter pilots
[AD-A178485] p 197 N87-23117
Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots
[AD-A178486] p 214 N87-23147
- MOBYAKINA, L. I.**
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
- MOULTSBY, S. J.**
Microcirculatory fluid dynamics in weightlessness and simulated weightlessness p 186 A87-38791
- MULLEN, STEPHEN**
A system for controlled presentation of the Arden contrast sensitivity test
[AD-A177840] p 184 N87-22395
- MURPHY, GEORGE L.**
Space Station galley design
[SAE PAPER 860932] p 204 A87-38722
- MURPHY, MICHELLE M.**
Relationship between a two mile run and maximal oxygen uptake
[AD-A179343] p 195 N87-23109
- MURRAY, R. W.**
Integrated waste and water management system
[SAE PAPER 860996] p 209 A87-38773
- MURRAY, ROBERT W.**
Shuttle waste management system design improvements and flight evaluation
[SAE PAPER 861003] p 210 A87-38777
- MUSLIMOV, I. A.**
Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 186 A87-39039
- MUTIMER, GEORGE R.**
Life support and protection requirements for the head/neck region of Navy aircrewmembers
[AD-A177489] p 212 N87-22409

N

- NASA, JOHNSON SPACE CENTER, HOUSTON, TX**
Space motion sickness status report
[SAE PAPER 860923] p 193 A87-38714
- NAZINA, T. N.**
Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961
- NEWBOLD, DAVID D.**
A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860964] p 208 A87-38763
- NOYES, GARY P.**
An advanced carbon reactor subsystem for carbon dioxide reduction
[SAE PAPER 860995] p 209 A87-38772
- NOZHEVNIKOVA, A. N.**
Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
- NUSIMOV, M. D.**
The role of liquid-drop water in the origin of life on earth p 214 A87-35740

O

- OLDMARK, S. I.**
Analysis and composition of a model trace gaseous mixture for a spacecraft
[SAE PAPER 860917] p 202 A87-38709
- OLESON, MELVIN W.**
CELSS waste management systems evaluation
[SAE PAPER 860997] p 209 A87-38774
- OLSON, RICHARD L.**
Plant and animal accommodation for Space Station Laboratory
[SAE PAPER 860975] p 208 A87-38757
- ONON, E. B.**
The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
- ONUHCIC, JOSE NELSON**
Electron tunneling through covalent and noncovalent pathways in proteins p 185 A87-38489
- OOSTERVELD, W. J.**
The combined effect of Cinnarizine and Domperidone on vestibular susceptibility p 190 A87-35416
- ORLEANSKI, V. K.**
Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35963

P

- PAKHOMOV, A. F.**
The antialcohol treatment of military flight personnel p 191 A87-38123
- PALETTA, MICHAEL J.**
The use of extracorporeal shock wave lithotripsy in aviators p 190 A87-35422
- PANIUSHKINA, S. V.**
Some aspects of rational work organization in automated systems p 211 A87-39013
- PARKER, A. J.**
The perception of brightness and colour: Neurophysiology, psychophysics and computation
[AD-A179217] p 195 N87-23107
- PARKER, JAMES F., JR.**
Life support and protection requirements for the head/neck region of Navy aircrewmembers
[AD-A177489] p 212 N87-22409
- PARNELL, MICHAEL J.**
The effects of long-term aerobic conditioning on +Gz tolerance p 189 A87-35413
- PASHCHENKO, V. Z.**
Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040
- PATRICK, J. III.**
Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
- PAVLOVA, E. A.**
Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
- PECHENINA, N. A.**
Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
- PERCHONOK, MICHELE G.**
Space Station Food System
[SAE PAPER 860930] p 203 A87-38720
- PETROV, A. N.**
Some aspects of rational work organization in automated systems p 211 A87-39013
- PETROVA, R. F.**
Some aspects of rational work organization in automated systems p 211 A87-39013
- PHILLIPS, R. W.**
Microgravity induced fluid and electrolyte balance changes p 193 A87-38794
- PIERSON, DUANE L.**
Results on reuse of reclaimed shower water
[SAE PAPER 860963] p 208 A87-38762
- PILMANIS, ANDREW A.**
Hyperbaric oxygen therapy for decompression accidents - Potential applications to Space Station Operation
[SAE PAPER 860927] p 203 A87-38717
- PINCHUKOVA, E. E.**
The hydrogenases of thermophilic microorganisms p 184 A87-35969
- PIZZARELLO, S.**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- POGGIO, TOMASO**
Synapses that compute motion p 187 A87-39072
- POPOV, A. A.**
Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
- POPOV, I. G.**
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- PORGES, STEPHEN W.**
Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
- POWELL, F. T.**
Environmental control and life support technologies for advanced manned space missions
[SAE PAPER 860994] p 209 A87-38771
- POWERS, SCOTT K.**
Measurement of oxygen uptake in the non-steady-state p 185 A87-37717
- PRATT, MARTIN L.**
An evolutionary approach to the development of a CELSS based air revitalization system
[SAE PAPER 860968] p 207 A87-38750
- PRAVDIVTSEV, V. A.**
Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131
- PREISS, H.**
Columbus Life Support System and its technology development
[SAE PAPER 860966] p 206 A87-38748
- PREJEAN, STEPHEN E.**
Space Station personal hygiene study
[SAE PAPER 860931] p 203 A87-38721
- PRICE, DONALD F.**
A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860964] p 208 A87-38763
- PRIMEAUX, GARY R.**
Conceptual planning for Space Station life sciences human research project
[SAE PAPER 860969] p 207 A87-38751
- PROTOZANOVA, L. A.**
The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoaminooxidase p 186 A87-39041
- PROTZE, KARL-J.**
The possible use of artificial intelligence in the cockpits of modern aircraft
[DGLR PAPER 86-100] p 201 A87-38786
- PUCHKOVA, N. N.**
Phototrophic bacteria in hot springs p 183 A87-35960

PUSHEVA, M. A.

A new extremely thermophilic hydrogen bacterium
p 184 A87-35966

PUTNAM, DAVID F.

Pre- and post-treatment techniques for spacecraft water recovery
[SAE PAPER 860982] p 208 A87-38761
Air Evaporation closed cycle water recovery technology
- Advanced energy saving designs
[SAE PAPER 860987] p 209 A87-38766

R

RADKE-MITCHELL, LYN

A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860984] p 208 A87-38763

RADTKE, MIKE

USSR Space Life Sciences Digest, issue 11
[NASA-CR-3922(13)] p 188 A87-22390

RADULOVACKI, MOODRAG

Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 184 A87-22392

RAMBAUT, PAUL C.

Foods and nutrition in space
[SAE PAPER 860926] p 203 A87-38716

RASMUSSEN, DARYL N.

Life Sciences Research Facility automation requirements and concepts for the Space Station
[SAE PAPER 860970] p 207 A87-38752

RASOULLI, F.

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR)
[SAE PAPER 860985] p 208 A87-38764

RAY, C. D.

Status of the Space Station environmental control and life support system design concept
[SAE PAPER 860943] p 204 A87-38730

RAY, RODERICK J.

A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860984] p 208 A87-38763

REED, D.

Physiologic responses of pilots flying high-performance aircraft
p 189 A87-35414

RENSO, S.

Audiometric effects of simulated sonic booms in guinea pigs
p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys
p 184 A87-36340

RENNAN, RONALD E.

An evaluation of advanced extravehicular crew enclosures
[SAE PAPER 861009] p 210 A87-38761

REPIN, L.

Year-long hypokinesia experiment in progress: Daily life of participants described
p 193 A87-21977

RETZLAFF, SANDRA E.

A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860984] p 208 A87-38763

REUTER, JAMES L.

Space Station environmental control and life support system distribution and loop closure studies
[SAE PAPER 860942] p 204 A87-38729

REYSA, RICHARD P.

Results on reuse of reclaimed shower water
[SAE PAPER 860983] p 206 A87-38762

RIABCHENKO, N. I.

Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin
p 182 A87-35904

RIBAK, JOSEPH

Visual acuity, corrective lenses, and accidents in helicopter pilots
p 190 A87-35419
Low back pain in the AH-1 Cobra helicopter
p 192 A87-37715

RIGSBY, JOHN M.

Habitability issues for the Science Laboratory Module
[SAE PAPER 860971] p 207 A87-38753

ROBERTS, D. E.

Effects of various environmental stressors on cognitive performance
[AD-A177587] p 194 A87-22394

ROCHE, ALEXANDER F.

Identification and validation of new anthropometric techniques for quantifying body composition
[AD-A178753] p 197 A87-23118

ROEBELIN, GEORGE J.

Regenerable non-venting thermal control subsystem for extravehicular activity
[SAE PAPER 860947] p 205 A87-38734

ROGERS, LESLIE J. A.

The next step for the MMU - Capabilities and enhancements
[SAE PAPER 861013] p 210 A87-38763

ROSSIER, ROBERT M.

Nuclear powered submarines and the Space Station - A comparison of ECLSS requirements
[SAE PAPER 860945] p 205 A87-38732

ROUSE, DORIS J.

Applications of aerospace technology
[NASA-CR-172346] p 188 A87-22389

ROWE, JOSEPH

USSR Space Life Sciences Digest, issue 11
[NASA-CR-3922(13)] p 188 A87-22390

ROZANOVA, E. P.

Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems
p 183 A87-35961

RUDIGER, C. E.

Science and payload options for animal and plant research accommodations aboard the early Space Station
[SAE PAPER 860953] p 206 A87-38740

RUDIGER, CARL E.

Special considerations in outfitting a space station module for scientific use
[SAE PAPER 860956] p 206 A87-38741

S

SADAMOTO, TOMOKO

Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress
p 190 A87-35415

SAI PRASAD, R.

An image processing method for cardiac motion analysis
p 191 A87-35547

SANDLER, H.

Zero-G fluid mechanics in animal and man
p 186 A87-38792

SAUER, R. L.

Integrated waste and water management system
[SAE PAPER 860996] p 209 A87-38773

SAVELEVA, N. D.

A new extremely thermophilic hydrogen bacterium
p 184 A87-35966

SCHATTE, C.

Animal studies on Spacelab-3
p 187 A87-22113

SCHNAPF, JULIE L.

How photoreceptor cells respond to light
p 181 A87-35548

SCHUNK, RICHARD G.

Space Station environmental control and life support system distribution and loop closure studies
[SAE PAPER 860942] p 204 A87-38729

SCHWARTZ, M. R.

Analysis and composition of a model trace gaseous mixture for a spacecraft
[SAE PAPER 860917] p 202 A87-38709

Integrated air revitalization system for Space Station
[SAE PAPER 860946] p 205 A87-38733

SCHWARTZ, R.

Intraocular pressure under microgravity conditions
[DGLR PAPER 86-174] p 201 A87-38764

SEARS, WILLIAM J.

Physiological aspects of EVA
[SAE PAPER 860991] p 193 A87-38768

SEKULER, ROBERT

Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion)
[AD-A177310] p 200 A87-22400

SEL'KOV, E. E.

A mathematical model of circadian rhythm stabilization in the cellular energy metabolism
p 186 A87-39038

SEREBROVSKAIA, K. B.

The role of liquid-drop water in the origin of life on earth
p 214 A87-35740

SERGEEV, V. A.

Upgrading the efficiency of the dynamic medical monitoring of flight personnel
p 191 A87-36122

SERGIYEVSKIY, M. V.

Special features in regulating respiration under normal conditions and conditions of altered gas medium
[AD-A179216] p 195 A87-23108

SHADRINA, I. A.

Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber*
p 184 A87-35967

SHAFRANSKIY, YU. A.

Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry
p 199 A87-23135

SHARP, JOSEPH C.

Autogenic-feedback training: A preventive method for space adaptation syndrome
p 200 A87-22112

SHASHKOV, V. S.

Problems and feasibility of drug correction of orthostatic tolerance in space medicine
p 197 A87-23121

SHAYDOROV, YU. I.

Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products
p 189 A87-23138

SHKINA, M. I.

Investigation of causes of hydrogen sulfide formation in reclaimed water
p 213 A87-23136

SHPOV, A. A.

Structure and function of otoliths
p 197 A87-23122

SHSHKINA, S. K.

Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia
p 199 A87-23142

SHUKITT, B. L.

Effects of various environmental stressors on cognitive performance
[AD-A177587] p 194 A87-22394

SHUKITT, BARBARA

Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity
[AD-A177577] p 194 A87-22393

SHYAKIN, V. G.

Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency
p 189 A87-23141

SHESHCHENKOV, V. A.

Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum*
p 186 A87-39039

SHYAK, YU. YE.

Investigation of causes of hydrogen sulfide formation in reclaimed water
p 213 A87-23136

SKODG, A. I.

Columbus Life Support System and its technology development
[SAE PAPER 860966] p 206 A87-38748

SLAVIN, THOMAS J.

CELSS waste management systems evaluation
[SAE PAPER 860997] p 209 A87-38774

SLEPCHUK, N. A.

The effect of the increased heat content of an organism on the cutaneous and subcutaneous temperatures in various body regions
p 187 A87-39112

SMERNOFF, DAVID T.

Atmosphere stabilization and element recycle in an experimental mouse-algal system
[NASA-CR-177402] p 211 A87-22404

SMIRNOV, K. V.

Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction
p 196 A87-23127

SMITH, T. L.

Microcirculatory fluid dynamics in weightlessness and simulated weightlessness
p 186 A87-38791

SOKOL, YE. A.

Evaluation of effect of positive intrapulmonary pressure on respiratory function of man
p 199 A87-23134

SOKOLOSKI, MARTY

NASA Information Sciences and Human Factors Program
[NASA-TM-87569] p 212 A87-22410

SOKOLOVA, N. V.

The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoaminooxidase
p 186 A87-39041

SRINIVASAN, T. M.

An image processing method for cardiac motion analysis
p 191 A87-35547

STAGGS, C. M.

A comparison of postmortem coronary atherosclerosis findings in general aviation pilot fatalities
p 191 A87-37712

STEINBERG, A. L.

Analysis of crew functions as an aid in Space Station interior layout
[SAE PAPER 860934] p 204 A87-38724

STEPANOVA, T. P.

Reaction to vibration of rat kinesthetic analyzer neurocytes
p 189 A87-23133

STEPOCHKINA, N. A.

The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex
p 191 A87-35825

STRONGIN, TIMOTHY S.

A historical review of the fear of flying among aircrewmembers
p 200 A87-35423

SUPRUNOVA, YE. V.

Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia
p 199 A87-23142

SUZUKI, YOJI

Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress
p 190 A87-35415

T

- TARNOPOLSKAIA, I. P.**
The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
- TAYLOR, HENRY L.**
Atropine sulfate effects on aviator performance and on respiratory-heart period interactions p 192 A87-37719
- TEBBETTS, ILSE O.**
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets [AD-A179472] p 196 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions [AD-A179568] p 196 N87-23112
- TEETER, RONALD**
USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390
- TEMNOV, A. V.**
The effect of negative hydroaerions on the structure and the functional properties of mitochondria p 187 A87-39042
- TEMURYANTS, N. A.**
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141
- TENFORDE, T. S.**
Interaction mechanisms, biological effects and biomedical applications of static and extremely-low-frequency magnetic fields [DE87-00846] p 195 N87-22398
- THOMPSON, DIXIE**
Measurement of oxygen uptake in the non-steady-state p 185 A87-37717
- THOMPSON, JOSEPH J.**
An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780
- THORNTON, WILLIAM E.**
An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784
- THURMOND, BEVERLY A.**
Space Station Food System [SAE PAPER 860930] p 203 A87-38720
- TIBBITTS, T. W.**
Controlled environment life support system: Calcium-related leaf injuries on plants [NASA-CR-177399] p 211 N87-22403
- TIGRANYAN, R. A.**
Hormonal and metabolic status of man in the extreme north p 199 N87-23139
- TOMLIN, N. V.**
Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35958
- TOSCANO, WILLIAM B.**
Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112
- TRABANNO, RUDY**
Space Station galley design [SAE PAPER 860932] p 204 A87-38722
- TSAROS, C.**
Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340
- TULEBKOVA, K. A.**
Thermophilic microorganisms in natural springs of South Kazakhstan p 183 A87-35982
- TULLIS, THOMAS S.**
Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724

U

- USERBAEVA, G. B.**
The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35988
- USHAKOV, A. S.**
Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142
- USHAKOV, I. B.**
Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23139

V

- VAN PATTEN, R. E.**
Human tolerance enhancement in high onset rate, high sustained +Gz with a pulsating servo anti-G valve p 201 A87-37771
- VARETSKII, V. V.**
Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
- VASIL'EV, S. S.**
Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040
- VASILIK, P. V.**
Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of drosophila flies p 186 A87-39011
- VAULINA, E. N.**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- VEES, CHRISTIAN**
Report on the working organization and development of a flight crew in civil aircraft [ETN-87-98341] p 201 N87-22402
- VENKSTERN, T. V.**
t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- VEROSTKO, CHARLES E.**
Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762
- VESTERHAUGE, SOREN**
Heart rate responses to moderate linear body accelerations. Clinical implications in aeromedical evacuation p 190 A87-35418
- VIKHROV, A. I.**
Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- VINOGRADOVA, L. A.**
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- VLASOV, V. D.**
Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- VLODAVETS, V. V.**
Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- VOGEL, JAMES A.**
Relationship between a two mile run and maximal oxygen uptake [AD-A179343] p 195 N87-23109
- VOROBEV, O. A.**
Prevention of vestibulogenic illusions p 200 A87-36124
- VOSSBRINCK, C. R.**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888

W

- WALLGREN, KEN**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- WANDELL, BRIAN A.**
Computational models of human vision with applications [NASA-CR-180924] p 195 N87-22399
- WASICKO, DICK**
NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410
- WEBBON, BRUCE W.**
An evaluation of options to satisfy Space Station EVA requirements [SAE PAPER 861008] p 210 A87-38780
- WEDDE-MUEHLHAUSEN, K.**
The flight of ESA's Vestibular Sled on the German Spacelab D1 mission p 202 A87-37925
- WEIBEL, MARC**
Physiological requirements and pressure control of a spaceplane [SAE PAPER 860985] p 206 A87-38747
- WEISS, D. S.**
Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340
- WELLS, M. J.**
Flight trial of a helmet-mounted display image stabilization system p 201 A87-37716
- WETZEL, PAUL A.**
Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108

- WHINNERY, JAMES E.**
The effects of long-term aerobic conditioning on +Gz tolerance p 189 A87-33413
F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116
- WHITE, RICHARD P., JR.**
ADAM - The next step in development of the true human analog p 202 A87-37773
- WHITMORE, HENRY**
An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784
- WILEY, LOWELL F.**
Plant and animal accommodation for Space Station Laboratory [SAE PAPER 860975] p 208 A87-38757
- WINKLER, H. EUGENE**
Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777
- WIRT, H.**
Intraocular pressure under microgravity conditions [DGLR PAPER 86-174] p 201 A87-38764
- WOESE, C. R.**
Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes p 185 A87-37888
- WOLBERS, HARRY L., JR.**
Habitat module for the Space Station [SAE PAPER 860928] p 203 A87-38718
- WYDEVEN, T.**
Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38764
- WYNVEEN, R. A.**
Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771

Y

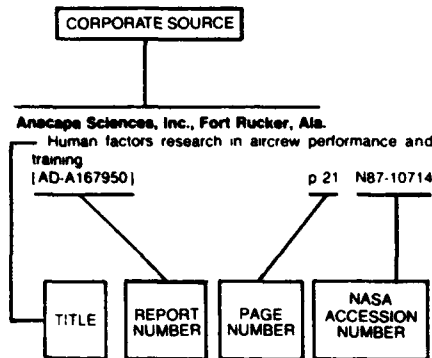
- YAKUT, M. M.**
Space Station galley design [SAE PAPER 860932] p 204 A87-38722
- YASNISOV, V. V.**
Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131
- YERSHIKOV, S. M.**
Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129
- YEVSTAFYEVA, YE. V.**
Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141
- YUEN, G. U.**
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite p 214 A87-38912
- YUNUSOVA, L. S.**
Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138

Z

- ZAVARZIN, G. A.**
Microbial communities in gas-exhaling hot springs p 182 A87-35953
- ZDANKIEWICZ, ED M.**
Phase change water recovery for Space Station - Parametric testing and analysis [SAE PAPER 860986] p 208 A87-38765
- ZEEVI, YEHOSHUA Y.**
Asymmetries in the control of saccadic eye movements to bifurcating targets [AD-A179270] p 195 N87-23108
- ZELTZER, HARRY I.**
A system for controlled presentation of the Arden contrast sensitivity test [AD-A177640] p 194 N87-22395
- ZHIZNEVSKAYA, O. V.**
Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
- ZORINA, N. G.**
Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

CORPORATE SOURCE INDEX

Typical Corporate Source Index Listing



Listings in this index are arranged alphabetically by corporate source. The title of the document is used to provide a brief description of the subject matter. The page number and the accession number are included in each entry to assist the user in locating the abstract in the abstract section. If applicable, a report number is also included as an aid in identifying the document.

A

Air Force Human Resources Lab., Brooks AFB, Tex.
Aircrew task surveys: Selection criteria for low-cost training technology applications
[AD-A178473] p 214 N87-23146

Air Force Inst. of Tech., Wright-Patterson AFB, Ohio.
A motion sickness prediction model and system description
[AD-A177716] p 194 N87-22396
Motion sickness: A study of its etiology and a statistical analysis
[AD-A177786] p 194 N87-22397
A collection and statistical analysis of biophysical data to predict motion sickness incidence
[AD-A178874] p 197 N87-23119

Air Force Systems Command, Wright-Patterson AFB, Ohio.
Special features in regulating respiration under normal conditions and conditions of altered gas medium
[AD-A179216] p 195 N87-23106

Air Force Wright Aeronautical Labs., Wright-Patterson AFB, Ohio.
Proceedings of the 22nd Annual Conference on Manual Control
[AD-A178627] p 214 N87-23146

AlResearch Mfg. Co., Torrance, Calif.
Air Evaporation closed cycle water recovery technology - Advanced energy saving designs
[SAE PAPER 860987] p 209 A87-38786

Anthropology Research Project, Yellow Springs, Ohio.
Selection of dimensions for an anthropometric data base. Volume 2: Dimension evaluation sheets
[AD-A179472] p 196 N87-23110
Selection of dimensions for an anthropometric data base. Volume 1: Rationale, summary, and conclusions
[AD-A179566] p 196 N87-23112

Arizona State Univ., Tempe.
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite
p 214 A87-38912

B

Army Research Inst. of Environmental Medicine, Natick, Mass.
Operation Everest 2: Lack of an effect of extreme altitude on visual contrast sensitivity
[AD-A177577] p 194 N87-22393
Effects of various environmental stressors on cognitive performance
[AD-A177587] p 194 N87-22394
A system for controlled presentation of the Arden contrast sensitivity test
[AD-A177640] p 194 N87-22395
Development of cognitive tests for repeated performance assessment
[AD-A177591] p 201 N87-22401
Relationship between a two mile run and maximal oxygen uptake
[AD-A179343] p 195 N87-23109

Bend Research, Inc., Oreg.

A membrane-based subsystem for very high recoveries of spacecraft waste waters
[SAE PAPER 860984] p 206 A87-38783

BioTechnology, Inc., Falls Church, Va.

Life support and protection requirements for the head/neck region of Navy aircrewmembers
[AD-A177489] p 212 N87-22409

Boeing Aerospace Co., Houston, Tex.

Results on reuse of reclaimed shower water
[SAE PAPER 860983] p 206 A87-38762

Boeing Aerospace Co., Seattle, Wash.

Science and payload options for animal and plant research accommodations aboard the early Space Station
[SAE PAPER 860953] p 206 A87-38740
Plant and animal accommodation for Space Station Laboratory
[SAE PAPER 860975] p 206 A87-38757

Boston Univ., Mass.

Workshop Symposium on Neural Models of Sensory-Motor Control
[AD-A178501] p 196 N87-23111

C

California Inst. of Tech., Pasadena.

Electron tunneling through covalent and noncovalent pathways in proteins
p 185 A87-38469
Unusual stable isotope ratios in amino acid and carboxylic acid extracts from the Murchison meteorite
p 214 A87-38912

California Univ., Berkeley.

Nonlinear system controller design based on domain of attraction: An application to CELSS analysis and control
[NASA-CR-177401] p 211 N87-22405

California Univ., Berkeley. Lawrence Berkeley Lab.

Interaction mechanisms, biological effects and biomedical applications of static and extremely-low-frequency magnetic fields
[DE87-006946] p 195 N87-22398

California Univ., Santa Barbara.

Haptic exploration in humans and machines: An initial overview
[AD-A177315] p 212 N87-22407

Chamberlain Mfg. Corp., Waterloo, Iowa.

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR)
[SAE PAPER 860985] p 206 A87-38764

Colorado State Univ., Fort Collins.

Microgravity induced fluid and electrolyte balance changes
p 193 A87-38794

Cornell Univ., New York, N.Y.

Fundamental studies in the molecular basis of laser induced retinal damage
[AD-A178453] p 196 N87-23115

D

Dayton Univ., Ohio.

Asymmetries in the control of saccadic eye movements to bifurcating targets
[AD-A179270] p 195 N87-23108

G

General Electric Co., Houston, Tex.

Integrated waste and water management system
[SAE PAPER 860986] p 209 A87-38773
Shuttle waste management system design improvements and flight evaluation
[SAE PAPER 861003] p 210 A87-38777

George Washington Univ., Washington, D.C.

Publications of the NASA Controlled Ecological Life Support Systems (CELSS) Program 1984-86
[NASA-CR-4070] p 212 N87-22411

H

Hamilton Standard Div., United Aircraft Corp., Windsor Locks, Conn.

An advanced carbon reactor subsystem for carbon dioxide reduction
[SAE PAPER 860995] p 209 A87-38772

Harvard Univ., Cambridge, Mass.

Group-level issues in the design and training of cockpit crews
p 212 N87-22636

Human Engineering Labs., Aberdeen Proving Ground, Md.

Human factors engineering data management handbook
[AD-A179691] p 213 N87-23144

I

Illinois Natural History Survey, Champaign.

Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes
p 185 A87-37888

Illinois Univ., Champaign.

Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes
p 185 A87-37888
The event related brain potential as an index of information processing and cognitive activity: A program of basic research
[AD-A179310] p 213 N87-23143

Illinois Univ., Chicago.

Role of adenosine analogs and growth hormone in waking and sleep
[AD-A177385] p 194 N87-22392

Illinois Univ., Urbana.

Ribosomal RNA sequence suggest microsporidia are extremely ancient eukaryotes
p 185 A87-37888

J

Jet Propulsion Lab., California Inst. of Tech., Pasadena.

Electron tunneling through covalent and noncovalent pathways in proteins
p 185 A87-38469

Joint Publications Research Service, Arlington, Va.

Year-long hypokinesia experiment in progress: Daily life of participants described
p 193 N87-21877

USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986

[JPRS-USB-86-007] p 197 N87-23120

Problems and feasibility of drug correction of orthostatic tolerance in space medicine
p 197 N87-23121

Structure and function of otoliths
p 197 N87-23122

Investigation of hemostasis system in air traffic controllers as related to different air traffic conditions
p 198 N87-23123

Tolerance to frustration as a factor in operator performance
p 213 N87-23124

SOCRUM

Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125

Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126

Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127

Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128

Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129

Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130

Chemical sensitivity of medial vestibular nuclear neurons to enkephalins, acetylcholine, GABA and L-glutamate p 198 N87-23131

Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132

Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133

Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134

Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135

Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136

Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137

Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138

Hormonal and metabolic status of man in the extreme north p 199 N87-23139

Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140

Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141

Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142

L

Life Systems, Inc., Cleveland, Ohio.

EDC development and testing for the Space Station program [SAE PAPER 860918] p 203 A87-38710

Environmental Control Life Support for the Space Station [SAE PAPER 860944] p 204 A87-38731

Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733

Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771

Little (Arthur D.), Inc., Cambridge, Mass.

Space Station Food System [SAE PAPER 860930] p 203 A87-38720

Lockheed Engineering and Management Services Co., Inc., Houston, Tex.

Space Station Food System [SAE PAPER 860930] p 203 A87-38720

Lockheed Missiles and Space Co., Sunnyvale, Calif.

Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

M

Management and Technical Services Co., Houston, Tex.

Conceptual planning for Space Station life sciences human research project [SAE PAPER 860988] p 207 A87-38751

Management and Technical Services Co., Washington, D.C.

USSR Space Life Sciences Digest, issue 11 [NASA-CR-3922(13)] p 188 N87-22390

McDonnell-Douglas Astronautics Co., Huntington Beach, Calif.

Space Station galley design [SAE PAPER 860932] p 204 A87-38722

Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724

N

National Aeronautics and Space Administration, Washington, D.C.

Radiation dose prediction for Space Station [SAE PAPER 860924] p 193 A87-38715

NASA Information Sciences and Human Factors Program [NASA-TM-87569] p 212 N87-22410

Aerospace medicine and biology: A continuing bibliography with indexes (supplement 298) [NASA-SP-7011(298)] p 196 N87-23114

National Aeronautics and Space Administration, Ames Research Center, Moffett Field, Calif.

Analysis and composition of a model trace gaseous mixture for a spacecraft [SAE PAPER 860917] p 202 A87-38709

Integrated air revitalization system for Space Station [SAE PAPER 860946] p 205 A87-38733

Science and payload options for animal and plant research accommodations aboard the early Space Station [SAE PAPER 860953] p 206 A87-38740

Life Sciences Research Facility automation requirements and concepts for the Space Station [SAE PAPER 860970] p 207 A87-38752

Life Science Research Facility materials management requirements and concepts [SAE PAPER 860974] p 207 A87-38756

Development of a water recovery subsystem based on Vapor Phase Catalytic Ammonia Removal (VPCAR) [SAE PAPER 860985] p 208 A87-38764

Zero-G fluid mechanics in animal and man p 186 A87-38792

Autogenic-feedback training: A preventive method for space adaptation syndrome p 200 N87-22112

Animal studies on Spacelab-3 p 187 N87-22113

Life Sciences Laboratory equipment catalog [NASA-TM-89289] p 188 N87-22391

National Aeronautics and Space Administration, Lyndon B. Johnson Space Center, Houston, Tex.

Manned spacecraft automation and robotics p 201 A87-37300

Space motion sickness status report [SAE PAPER 860923] p 193 A87-38714

Space Station Food System [SAE PAPER 860930] p 203 A87-38720

Space Station personal hygiene study [SAE PAPER 860931] p 203 A87-38721

Space Station galley design [SAE PAPER 860932] p 204 A87-38722

Regenerable non-venting thermal control subsystem for extravehicular activity [SAE PAPER 860947] p 205 A87-38734

Conceptual planning for Space Station life sciences human research project [SAE PAPER 860989] p 207 A87-38751

Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761

Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762

A membrane-based subsystem for very high recoveries of spacecraft waste waters [SAE PAPER 860984] p 208 A87-38763

Environmental control and life support technologies for advanced manned space missions [SAE PAPER 860994] p 209 A87-38771

An advanced carbon reactor subsystem for carbon dioxide reduction [SAE PAPER 860995] p 209 A87-38772

Integrated waste and water management system [SAE PAPER 860996] p 209 A87-38773

Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777

An improved waste collection system for space flight [SAE PAPER 861014] p 210 A87-38784

Microgravity induced fluid and electrolyte balance changes p 193 A87-38794

National Aeronautics and Space Administration, Langley Research Center, Hampton, Va.

Effects of varying environmental parameters on trace contaminant concentrations in the NASA Space Station Reference Configuration [SAE PAPER 860916] p 202 A87-38708

Supercritical water oxidation - Concept analysis for evolutionary Space Station application [SAE PAPER 860993] p 209 A87-38770

National Aeronautics and Space Administration, Marshall Space Flight Center, Huntsville, Ala.

Space Station environmental control and life support system distribution and loop closure studies [SAE PAPER 860942] p 204 A87-38729

Status of the Space Station environmental control and life support system design concept [SAE PAPER 860943] p 204 A87-38730

Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766

Naval Aerospace Medical Research Lab., Pensacola, Fla.

Visual acuity and reaction time in navy fighter pilots [AD-A178485] p 197 N87-23117

Effect of the neutral density helmet visor on the visual acuity of navy fighter pilots [AD-A178486] p 214 N87-23147

Northrop Services, Inc., Houston, Tex.

Results on reuse of reclaimed shower water [SAE PAPER 860983] p 208 A87-38762

Northwestern Univ., Evanston, Ill.

Perception of motion in statistically-defined displays (enhancing sensitivity to visual motion) [AD-A177310] p 200 N87-22400

O

Oak Ridge National Lab., Tenn.

Alternative knowledge acquisition: Developing a pulse coded neural network [DE87-005192] p 213 N87-23145

Ohio State Univ., Columbus.

Kinematic and passive resistive properties of human shoulder, hip and elbow complexes p 212 N87-22406

Oxford Univ. (England).

The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107

R

Research Triangle Inst., Research Triangle Park, N.C.

Applications of aerospace technology [NASA-CR-172346] p 188 N87-22389

Rockwell International Corp., Downey, Calif.

Shuttle waste management system design improvements and flight evaluation [SAE PAPER 861003] p 210 A87-38777

S

San Francisco Univ., Calif.

Atmosphere stabilization and element recycle in an experimental mouse-algal system [NASA-CR-177402] p 211 N87-22404

School of Aerospace Medicine, Brooks AFB, Tex.

F-16 control stick response during +G sub z-induced loss of consciousness [AD-A178474] p 196 N87-23116

Signal Research Center, Inc., Des Plaines, Ill.

Development and characterization of oxidation catalysts for air purification [AD-A177375] p 212 N87-22408

Stanford Univ., Calif.

Computational models of human vision with applications [NASA-CR-180924] p 195 N87-22399

T

Technische Univ., Berlin (West Germany).

Report on the working organization and development of a flight crew in civil aircraft [ETN-87-99341] p 201 N87-22402

Technology, Inc., Houston, Tex.

Space Station Food System [SAE PAPER 860930] p 203 A87-38720

U

Umpqua Research Co., Myrtle Creek, Ore.

Pre- and post-treatment techniques for spacecraft water recovery [SAE PAPER 860982] p 208 A87-38761

Air Evaporation closed cycle water recovery technology - Advanced energy saving designs [SAE PAPER 860987] p 209 A87-38766

United Technologies Corp., Windsor Locks, Conn.

Regenerable non-venting thermal control subsystem for extravehicular activity [SAE PAPER 860947] p 205 A87-38734

V

Vigyan Research Associates, Inc., Hampton, Va.

Effects of varying environmental parameters on trace
contaminant concentrations in the NASA Space Station
Reference Configuration

[SAE PAPER 860916] p 202 A87-38708

Supercritical water oxidation - Concept analysis for
evolutionary Space Station application

[SAE PAPER 860993] p 209 A87-38770

W

Wake Forest Univ., Winston-Salem, N.C.

Microcirculatory fluid dynamics in weightlessness and
simulated weightlessness p 186 A87-38791

Washington Univ., Seattle.

Image size and resolution in face recognition
p 196 N87-23113

Whitmore Enterprises, San Antonio, Tex.

An improved waste collection system for space flight

[SAE PAPER 861014] p 210 A87-38784

Wisconsin Univ., Madison.

Controlled environment life support system:

Calcium-related leaf injuries on plants

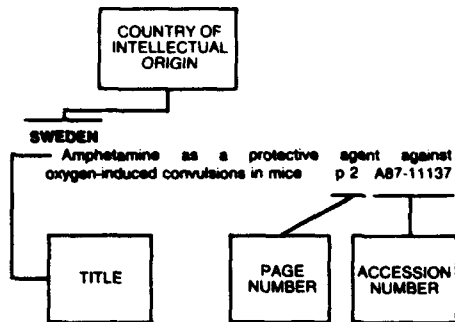
[NASA-CR-177390] p 211 N87-22403

Wright State Univ., Dayton, Ohio.

Identification and validation of new anthropometric
techniques for quantifying body composition

[AD-A178753] p 197 N87-23118

Typical Foreign Technology Index Listing



Listings in this index are arranged alphabetically by country of intellectual origin. The title of the document is used to provide a brief description of the subject matter. The page number and the accession number are included in each entry to assist the user in locating the citation in the abstract section.

C

CANADA

- Audiometric effects of simulated sonic booms in guinea pigs p 184 A87-36339
- Long-term effects of simulated sonic booms on hearing in rhesus monkeys p 184 A87-36340
- Determining the rate of body heat storage by incorporating body composition p 192 A87-37713

D

DENMARK

- Cardiovascular reflexes during isometric exercise - Role of muscle mass and gravitational stress p 190 A87-35415
- Heart rate responses to moderate linear body accelerations Clinical implications in aeromedical evacuation p 190 A87-35418

F

FRANCE

- Skin temperatures of animals and thermal convection of air under magnetic fields p 185 A87-37240
- Physiological requirements and pressure control of a spaceplane [SAE PAPER 860965] p 206 A87-38747

G

GERMANY, FEDERAL REPUBLIC OF

- Intraocular pressure under microgravity conditions [DGLR PAPER 86-174] p 201 A87-36784
- The possible use of artificial intelligence in the cockpits of modern aircraft [DGLR PAPER 86-160] p 201 A87-36786

- The flight of ESA's Vestibular Sled on the German SpaceLab D1 mission p 202 A87-37925
- Analysis of crew functions as an aid in Space Station interior layout [SAE PAPER 860934] p 204 A87-38724
- Columbus Life Support System and its technology development [SAE PAPER 860966] p 206 A87-38748
- Life Support Subsystem concepts for botanical experiments of long duration [SAE PAPER 860967] p 207 A87-38749
- Report on the working organization and development of a flight crew in civil aircraft [ETN-87-98341] p 201 N87-22402

I

INDIA

- An image processing method for cardiac motion analysis p 191 A87-35547

ISRAEL

- The effect of sodium phenytoin on central nervous system oxygen toxicity p 181 A87-35417
- Visual acuity, corrective lenses, and accidents in helicopter pilots p 190 A87-35419
- Predictive value of the resting electrocardiogram for Mobitz type I atrio-ventricular block on Holter monitoring in Israeli Air Force personnel p 190 A87-35420
- Low back pain in the AH-1 Cobra helicopter p 192 A87-37715

ITALY

- A theoretical study of arterial disease by transfer function analysis p 191 A87-35546

N

NETHERLANDS

- The combined effect of Cinnartzine and Domperidone on vestibular susceptibility p 190 A87-35416

U

U.S.S.R.

- Prebiological evolution and the factors determining it p 214 A87-35738
- Does the genetic code have a deterministic or chance character? p 214 A87-35739
- The role of liquid-drop water in the origin of life on earth p 214 A87-35740
- Karyometric characteristics of the sensorimotor cortex of rats subjected to nonuniform gamma radiation p 181 A87-35801
- Spontaneous electrical activity of the rat cerebral cortex during microwave irradiation p 181 A87-35802
- Investigation of genetic effects produced by accelerated carbon ions with an energy of 320 MeV/nucleon p 181 A87-35803
- Interphase death of thymus cells caused by the combined effects of radiation and heat after prophylactic treatment with alpha-tocopherol and indometacin p 182 A87-35804
- Investigation of the mechanism of 'light flashes' induced in the human eye by ionizing particles p 191 A87-35805
- The functional significance and the physiological mechanisms of the variability of the baroreceptor reflex p 191 A87-35825
- Biology of thermophilic microorganisms p 182 A87-35951
- The present state and prospects of studies concerning the thermophily of microorganisms p 182 A87-35952
- Microbial communities in gas-exhaling hot springs p 182 A87-35953
- Aerobic thermophilic bacteria oxidizing sulfur and iron compounds p 182 A87-35954
- Macromolecular foundations of thermophily p 182 A87-35955
- Heat-induced damage in the DNA of thermophilic bacteria p 182 A87-35956

- The effect of different DNA-tropic agents on thermophilic microorganisms p 183 A87-35957
- Characteristics of bacteria of the *Thermus* genus p 183 A87-35959
- Phototrophic bacteria in hot springs p 183 A87-35960
- Thermophilic sulfate-reducing bacteria and their activity in certain ecosystems p 183 A87-35961
- Thermophilic microorganisms in natural springs of South Kazakhstan p 183 A87-35962
- Algal-bacterial communities in the Uzon hot springs and their modeling under laboratory conditions p 183 A87-35963
- Modeling of a thermophilic sulfur bacterial community p 183 A87-35964
- Cytological characteristics of a thermophilic methane-forming acetate bacterium p 184 A87-35965
- A new extremely thermophilic hydrogen bacterium p 184 A87-35966
- Detailed cell-wall structure of the thermophilic bacterium *Thermus ruber* p 184 A87-35967
- The growth and development of a new genus of obligate thermophilic bacteria *Flavobacterium thermophilum* p 184 A87-35968
- The hydrogenases of thermophilic microorganisms p 184 A87-35969
- t-RNA methyltransferase from extreme thermophiles of the *Thermus* genus p 184 A87-35970
- Upgrading the efficiency of the dynamic medical monitoring of flight personnel p 191 A87-36122
- The antialcohol treatment of military flight personnel p 191 A87-36123
- Prevention of vestibulogenic illusions p 200 A87-36124
- The effect of alpha-tocopherol acetate on the reaction of the lysosomal apparatus of neutrophilic leukocytes to immobilization stress p 185 A87-36275
- Synchronization by environmental factors of the weight fluctuation rhythms in guinea pigs and of the mobility rhythms of *Drosophila* flies p 186 A87-39011
- A model of human adaptation to weather p 210 A87-39012
- Some aspects of rational work organization in automated systems p 211 A87-39013
- The effects of external restraints on the parameters of human-operator activity p 211 A87-39014
- A mathematical model of circadian rhythm stabilization in the cellular energy metabolism p 186 A87-39038
- Energy migration in phycobilisome fragments of cyanobacteria *Nostoc muscorum* p 186 A87-39039
- Transfer of electron excitation energy in the chromatophores of purple bacteria p 186 A87-39040
- The effect of extracts from thermophilic cyanobacteria on the activities of Ca(2+)-dependent ATPase and monoaminooxidase p 186 A87-39041
- The effect of negative hydrosteroids on the structure and the functional properties of mitochondria p 187 A87-39042
- The molecular organization of the reaction centers of photosynthesizing bacteria p 187 A87-39043
- Electrophysiological study of the effect of prolonged vibration on the reticulocortical system interactions p 187 A87-39110
- Bombesin lowers the body temperature principally through an increase in the peripheral blood flow p 187 A87-39111
- The effect of the increased heat content of an organism on the cutaneous and subcutaneous temperatures in various body regions p 187 A87-39112
- Year-long hypokinesia experiment in progress: Daily life of participants described p 193 N87-21977
- Special features in regulating respiration under normal conditions and conditions of altered gas medium [AD-A179216] p 195 N87-23106
- USSR Report: Space Biology and Aerospace Medicine, Volume 20, No. 5, September - October 1986 [JPRS-USB-86-007] p 197 N87-23120
- Problems and feasibility of drug correction of orthostatic tolerance in space medicine p 197 N87-23121
- Structure and function of otoliths p 197 N87-23122

LOR-02

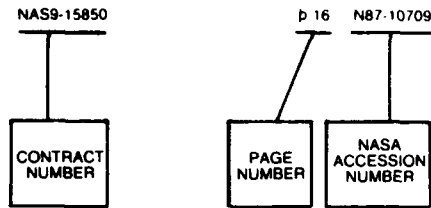
- Investigation of homeostasis system in air traffic controllers as related to different air traffic conditions p 198 N87-23123
- Tolerance to frustration as a factor in operator performance p 213 N87-23124
- Effect of short-term spaceflights on activity of renin-angiotensin-aldosterone system, concentration of cyclic nucleotides and prostaglandins in blood p 198 N87-23125
- Nutritional correction of histamine and serotonin levels as related to exposure to hypokinesia and neuro-emotional stress p 198 N87-23126
- Some parameters of human lipid metabolism during antiorthostatic hypokinesia and their correction p 198 N87-23127
- Split circadian rhythm of simian body temperature during antiorthostatic hypokinesia p 188 N87-23128
- Effect of hypokinesia on intensity of gluconeogenesis in cortical layer of rat kidney p 188 N87-23129
- Cortical ultrastructure of rat cerebellar nodulus following flight aboard Cosmos-1514 biosatellite p 189 N87-23130
- Chemical sensitivity of medial vestibular nuclear neurons to enkephaline, acetylcholine, GABA and L-glutamate p 198 N87-23131
- Pharmacological correction of central nervous system function during exposure to coriolis accelerations p 198 N87-23132
- Reaction to vibration of rat kinesthetic analyzer neurocytes p 189 N87-23133
- Evaluation of effect of positive intrapulmonary pressure on respiratory function of man p 199 N87-23134
- Evaluation of skeletomuscular system function in self-contained life-support system on the basis of blood biochemistry p 199 N87-23135
- Investigation of causes of hydrogen sulfide formation in reclaimed water p 213 N87-23136
- Experimental investigation of the process of CO₂-CO-H₂O-H₂-N₂ gas mixture breakdown in electrolysis cell with solid electrolyte p 213 N87-23137
- Distinctions in formation of microbial complex in nutrient solutions of higher plants after use of straw mineralization products p 189 N87-23138
- Hormonal and metabolic status of man in the extreme north p 199 N87-23139
- Human blood serum proteolytic enzyme activity after stay in hypoxic environment p 199 N87-23140
- Some biochemical and morphological changes in rat blood with exposure to variable magnetic field at infralow frequency p 189 N87-23141
- Biochemical aspects of some neurohumoral system functions during long-term antiorthostatic hypokinesia p 199 N87-23142

UNITED KINGDOM

- Fight trial of a helmet-mounted display image stabilisation system p 201 A87-37716
- Vital capacity and airflow measured from partial flow-volume curves during 5-deg head-down tilt p 192 A87-37721
- Twenty years of treating decompression sickness p 192 A87-37724
- G-loc - Taming the killer p 192 A87-37950
- An evolutionary approach to the development of a CELSS based air revitalization system [SAE PAPER 860968] p 207 A87-38750
- The perception of brightness and colour: Neurophysiology, psychophysics and computation [AD-A179217] p 195 N87-23107

CONTRACT NUMBER INDEX

Typical Contract Number Index Listing

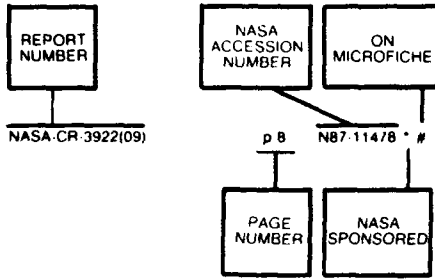


Listings in this index are arranged alpha-numerically by contract number. Under each contract number, the accession numbers denoting documents that have been produced as a result of research done under that contract are arranged in ascending order with the AIAA accession numbers appearing first. The accession number denotes the number by which the citation is identified in the abstract section. Preceding the accession number is the page number on which the citation may be found.

AF-AFOSR-0226-86	p 196	N87-23111
AF-AFOSR-0246-80	p 200	N87-22400
AF-AFOSR-0296-85	p 195	N87-23107
AF-AFOSR-0348-85	p 194	N87-22392
DA PROJ. 3E1-62772-A-878	p 196	N87-23115
DAAK11-84-C-0053	p 212	N87-22408
DAAK60-84-C-0054	p 197	N87-23118
DAAK60-84-C-0066	p 196	N87-23110
.....	p 196	N87-23112
DAMD17-85-C-5136	p 196	N87-23115
DE-AC03-76SF-00096	p 195	N87-22398
DE-AC05-84OR-21400	p 213	N87-23145
F12878-85-C-00014	p 195	N87-23107
F33615-84-C-0066	p 195	N87-23108
F49620-85-C-0041	p 213	N87-23143
NASW-3165	p 212	N87-22411
NASW-3676	p 188	N87-22390
NAS1-17214	p 188	N87-22389
NCC2-136	p 211	N87-22403
NCC2-210	p 211	N87-22404
NCC2-324	p 212	N87-22636
NCC2-332	p 195	N87-22399
NCC2-67	p 211	N87-22405
N00014-77-C-0253	p 212	N87-22409
199-61-12	p 211	N87-22403
.....	p 211	N87-22404
.....	p 211	N87-22405

REPORT NUMBER INDEX

Typical Report Number Index Listing

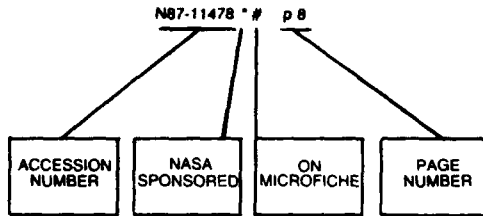


Listings in this index are arranged alpha-numerically by report number. The page number indicates the page on which the citation is located. The accession number denotes the number by which the citation is identified. An asterisk (*) indicates that the item is a NASA report. A pound sign (#) indicates that the item is available on microfiche.

AD-A177310	p 200	N87-22400	#	EOARD-85-0058	p 195	N87-23107	#	SAE PAPER 860983	p 208	A87-38762	* #
AD-A177315	p 212	N87-22407	#	ETN-87-99341	p 201	N87-22402	#	SAE PAPER 860984	p 208	A87-38763	* #
AD-A177375	p 212	N87-22408	#	FTD-ID(RS)T-0189-87	p 195	N87-23106	#	SAE PAPER 860985	p 208	A87-38764	* #
AD-A177385	p 194	N87-22392	#	HEL-TM-6-87	p 213	N87-23144	#	SAE PAPER 860986	p 208	A87-38765	* #
AD-A177489	p 212	N87-22409	#	JPRS-USB-86-007	p 197	N87-23120	#	SAE PAPER 860987	p 209	A87-38766	* #
AD-A177577	p 194	N87-22393	#	KK-8F-161	p 195	N87-23107	#	SAE PAPER 860991	p 193	A87-38768	* #
AD-A177587	p 194	N87-22394	#	LBL-22321	p 195	N87-22398	#	SAE PAPER 860993	p 209	A87-38770	* #
AD-A177591	p 201	N87-22401	#	NAMRL-1324	p 197	N87-23117	#	SAE PAPER 860994	p 209	A87-38771	* #
AD-A177640	p 194	N87-22395	#	NAMRL-1325	p 214	N87-23147	#	SAE PAPER 860995	p 209	A87-38772	* #
AD-A177716	p 194	N87-22396	#	NAS 1.15:87589	p 212	N87-22410	* #	SAE PAPER 860996	p 209	A87-38773	* #
AD-A177786	p 194	N87-22397	#	NAS 1.15:89289	p 188	N87-22391	* #	SAE PAPER 860997	p 209	A87-38774	* #
AD-A178453	p 196	N87-23115	#	NAS 1.21:7011(298)	p 196	N87-23114	* #	SAE PAPER 861003	p 210	A87-38777	* #
AD-A178473	p 214	N87-23146	#	NAS 1.26:172346	p 188	N87-22389	* #	SAE PAPER 861008	p 210	A87-38780	#
AD-A178474	p 196	N87-23116	#	NAS 1.26:177399	p 211	N87-22403	* #	SAE PAPER 861009	p 210	A87-38781	#
AD-A178485	p 197	N87-23117	#	NAS 1.26:177401	p 211	N87-22405	* #	SAE PAPER 861013	p 210	A87-38783	#
AD-A178486	p 214	N87-23147	#	NAS 1.26:177402	p 211	N87-22404	* #	SAE PAPER 861014	p 210	A87-38784	* #
AD-A178627	p 214	N87-23148	#	NAS 1.26:180924	p 195	N87-22399	* #	T-4081	p 211	N87-22405	* #
AD-A178753	p 197	N87-23118	#	NAS 1.26:3922(13)	p 188	N87-22390	* #	T-5295	p 211	N87-22403	* #
AD-A178874	p 197	N87-23119	#	NAS 1.26:4070	p 212	N87-22411	* #	T-8632	p 211	N87-22404	* #
AD-A179216	p 195	N87-23106	#	NASA-CR-172346	p 188	N87-22389	* #	TR-87-01	p 212	N87-22407	#
AD-A179217	p 195	N87-23107	#	NASA-CR-177399	p 211	N87-22403	* #	USAFSAM-TR-86-26	p 196	N87-23116	#
AD-A179270	p 195	N87-23108	#	NASA-CR-177402	p 211	N87-22404	* #	USARIEM-M-15/87	p 194	N87-22395	#
AD-A179310	p 213	N87-23143	#	NASA-CR-180924	p 195	N87-22399	* #	USARIEM-T-17/86	p 201	N87-22401	#
AD-A179343	p 195	N87-23109	#	NASA-CR-3922(13)	p 188	N87-22390	* #				
AD-A179472	p 196	N87-23110	#	NASA-CR-4070	p 212	N87-22411	* #				
AD-A179501	p 196	N87-23111	#	NASA-SP-7011(298)	p 196	N87-23114	* #				
AD-A179586	p 196	N87-23112	#	NASA-TM-87569	p 212	N87-22410	* #				
AD-A179691	p 213	N87-23144	#	NASA-TM-89289	p 188	N87-22391	* #				
AFHRL-TR-86-52	p 214	N87-23146	#	NATICK-TR-86/053-VOL-1	p 196	N87-23112	#				
AFHRL-TR-86-54	p 195	N87-23108	#	NATICK-TR-86/054	p 196	N87-23110	#				
AFIT/GCS/ENG/86D-21	p 197	N87-23119	#	SAE P-177	p 202	A87-38701	#				
AFIT/GCS/ENG/86D-2	p 194	N87-22387	#	SAE PAPER 860916	p 202	A87-38708	* #				
AFIT/GCS/ENG/86D-3	p 194	N87-22396	#	SAE PAPER 860917	p 202	A87-38709	* #				
AFOSR-87-0045TR	p 200	N87-22400	#	SAE PAPER 860918	p 203	A87-38710	* #				
AFOSR-87-0078TR	p 194	N87-22392	#	SAE PAPER 860921	p 193	A87-38713	#				
AFOSR-87-0322TR	p 213	N87-23143	#	SAE PAPER 860923	p 193	A87-38714	* #				
AFOSR-87-0457TR	p 196	N87-23111	#	SAE PAPER 860924	p 193	A87-38715	* #				
AFWAL-TR-86-3093	p 214	N87-23148	#	SAE PAPER 860926	p 203	A87-38716	#				
CONF-860451-2	p 195	N87-22398	#	SAE PAPER 860927	p 203	A87-38717	#				
CONF-870150-1	p 213	N87-23145	#	SAE PAPER 860928	p 203	A87-38718	#				
CPL-87-1	p 213	N87-23143	#	SAE PAPER 860930	p 203	A87-38720	* #				
CRDEC-CR-87050	p 212	N87-22408	#	SAE PAPER 860931	p 203	A87-38721	* #				
DE87-005192	p 213	N87-23145	#	SAE PAPER 860932	p 204	A87-38722	* #				
DE87-006948	p 195	N87-22398	#	SAE PAPER 860933	p 204	A87-38723	#				
DGLR PAPER 86-160	p 201	A87-38786	#	SAE PAPER 860934	p 204	A87-38724	* #				
DGLR PAPER 86-174	p 201	A87-38784	#	SAE PAPER 860942	p 204	A87-38729	* #				
				SAE PAPER 860943	p 204	A87-38730	* #				
				SAE PAPER 860944	p 204	A87-38731	* #				
				SAE PAPER 860945	p 205	A87-38732	#				
				SAE PAPER 860946	p 205	A87-38733	* #				
				SAE PAPER 860947	p 205	A87-38734	* #				
				SAE PAPER 860948	p 205	A87-38735	#				
				SAE PAPER 860949	p 205	A87-38736	#				
				SAE PAPER 860950	p 205	A87-38737	#				
				SAE PAPER 860951	p 206	A87-38738	#				
				SAE PAPER 860952	p 206	A87-38739	#				
				SAE PAPER 860953	p 206	A87-38740	* #				
				SAE PAPER 860956	p 206	A87-38741	#				
				SAE PAPER 860965	p 206	A87-38747	#				
				SAE PAPER 860966	p 206	A87-38748	#				
				SAE PAPER 860967	p 207	A87-38749	#				
				SAE PAPER 860968	p 207	A87-38750	#				
				SAE PAPER 860969	p 207	A87-38751	* #				
				SAE PAPER 860970	p 207	A87-38752	* #				
				SAE PAPER 860971	p 207	A87-38753	#				
				SAE PAPER 860974	p 207	A87-38758	* #				
				SAE PAPER 860975	p 208	A87-38757	* #				
				SAE PAPER 860982	p 208	A87-38761	* #				

ACCESSION NUMBER INDEX

Typical Accession Number Index Listing



Listings in this index are arranged alpha-numerically by accession number. The page number listed to the right indicates the page on which the citation is located. An asterisk (*) indicates that the item is a NASA report. A pound sign (#) indicates that the item is available on microfiche.

A87-35413 #	p 189	A87-37715 #	p 192	A87-38757 * #	p 208	N87-23124 #	p 213
A87-35414 #	p 189	A87-37716 #	p 201	A87-38761 #	p 208	N87-23125 #	p 198
A87-35415 #	p 190	A87-37717 #	p 185	A87-38762 #	p 208	N87-23126 #	p 198
A87-35416 #	p 190	A87-37718 #	p 200	A87-38763 #	p 208	N87-23127 #	p 198
A87-35417 #	p 181	A87-37719 #	p 192	A87-38764 #	p 208	N87-23128 #	p 188
A87-35418 #	p 190	A87-37720 #	p 192	A87-38765 #	p 208	N87-23129 #	p 188
A87-35419 #	p 190	A87-37721 #	p 192	A87-38766 #	p 209	N87-23130 #	p 189
A87-35420 #	p 190	A87-37722 #	p 200	A87-38768 #	p 193	N87-23131 #	p 198
A87-35421 #	p 199	A87-37723 #	p 192	A87-38770 #	p 209	N87-23132 #	p 198
A87-35422 #	p 190	A87-37724 #	p 192	A87-38771 #	p 209	N87-23133 #	p 189
A87-35423 #	p 200	A87-37769 #	p 200	A87-38772 #	p 209	N87-23134 #	p 199
A87-35546 #	p 191	A87-37771 #	p 201	A87-38773 #	p 209	N87-23135 #	p 199
A87-35547 #	p 191	A87-37773 #	p 202	A87-38774 #	p 209	N87-23136 #	p 213
A87-35548 #	p 181	A87-37888 * #	p 185	A87-38777 #	p 210	N87-23137 #	p 213
A87-35600 #	p 191	A87-37925 #	p 202	A87-38780 #	p 210	N87-23138 #	p 189
A87-35738 #	p 214	A87-37950 #	p 192	A87-38781 #	p 210	N87-23139 #	p 199
A87-35739 #	p 214	A87-38275 #	p 185	A87-38783 #	p 210	N87-23140 #	p 199
A87-35740 #	p 214	A87-38469 #	p 185	A87-38784 #	p 210	N87-23141 #	p 189
A87-35801 #	p 181	A87-38696 #	p 202	A87-38788 * #	p 186	N87-23142 #	p 199
A87-35802 #	p 181	A87-38701 #	p 202	A87-38791 #	p 186	N87-23143 #	p 213
A87-35803 #	p 181	A87-38708 * #	p 202	A87-38792 #	p 186	N87-23144 #	p 213
A87-35804 #	p 182	A87-38709 #	p 202	A87-38793 #	p 193	N87-23145 #	p 213
A87-35805 #	p 191	A87-38710 * #	p 203	A87-38794 * #	p 193	N87-23146 #	p 214
A87-35825 #	p 191	A87-38713 #	p 193	A87-38912 #	p 214	N87-23147 #	p 214
A87-35951 #	p 182	A87-38714 #	p 193	A87-39011 #	p 196	N87-23148 #	p 214
A87-35952 #	p 182	A87-38715 * #	p 193	A87-39012 #	p 210		
A87-35953 #	p 182	A87-38716 #	p 203	A87-39013 #	p 211		
A87-35954 #	p 182	A87-38717 #	p 203	A87-39014 #	p 211		
A87-35955 #	p 182	A87-38718 #	p 203	A87-39038 #	p 186		
A87-35956 #	p 182	A87-38720 * #	p 203	A87-39039 #	p 186		
A87-35957 #	p 183	A87-38721 * #	p 203	A87-39040 #	p 186		
A87-35959 #	p 183	A87-38722 #	p 204	A87-39041 #	p 186		
A87-35960 #	p 183	A87-38723 #	p 204	A87-39042 #	p 187		
A87-35961 #	p 183	A87-38724 #	p 204	A87-39043 #	p 187		
A87-35962 #	p 183	A87-38729 * #	p 204	A87-39072 #	p 187		
A87-35963 #	p 183	A87-38730 * #	p 204	A87-39110 #	p 187		
A87-35964 #	p 183	A87-38731 #	p 204	A87-39111 #	p 187		
A87-35965 #	p 184	A87-38731 #	p 204	A87-39112 #	p 187		
A87-35966 #	p 184	A87-38732 #	p 205	N87-21977 #	p 193		
A87-35967 #	p 184	A87-38733 #	p 205	N87-22112 * #	p 200		
A87-35968 #	p 184	A87-38734 * #	p 205	N87-22113 * #	p 187		
A87-35969 #	p 184	A87-38735 #	p 205	N87-22389 #	p 188		
A87-35970 #	p 184	A87-38736 #	p 205	N87-22390 #	p 188		
A87-36122 #	p 191	A87-38737 #	p 205	N87-22391 #	p 188		
A87-36123 #	p 191	A87-38738 #	p 206	N87-22392 #	p 194		
A87-36124 #	p 200	A87-38739 #	p 206	N87-22393 #	p 194		
A87-36339 #	p 184	A87-38740 #	p 206	N87-22394 #	p 194		
A87-36340 #	p 184	A87-38741 #	p 206	N87-22395 #	p 194		
A87-36764 #	p 201	A87-38747 #	p 206	N87-22396 #	p 194		
A87-36786 #	p 201	A87-38748 #	p 208	N87-22397 #	p 194		
A87-37240 #	p 185	A87-38749 #	p 207	N87-22398 #	p 195		
A87-37900 #	p 201	A87-38750 #	p 207	N87-22399 * #	p 195		
A87-37712 #	p 191	A87-38751 * #	p 207	N87-22400 #	p 200		
A87-37713 #	p 192	A87-38752 * #	p 207	N87-22401 #	p 201		
A87-37714 #	p 185	A87-38753 #	p 207	N87-22402 #	p 201		
		A87-38756 * #	p 207	N87-22403 * #	p 211		
				N87-22404 * #	p 211		
				N87-22405 * #	p 211		
				N87-22406 #	p 212		
				N87-22407 #	p 212		
				N87-22408 #	p 212		
				N87-22409 #	p 212		
				N87-22410 #	p 212		
				N87-22411 #	p 212		
				N87-22836 * #	p 212		
				N87-23106 #	p 195		
				N87-23107 #	p 195		
				N87-23108 #	p 195		
				N87-23109 #	p 195		
				N87-23110 #	p 196		
				N87-23111 #	p 196		
				N87-23112 #	p 196		
				N87-23113 #	p 196		
				N87-23114 * #	p 196		
				N87-23115 #	p 196		
				N87-23116 #	p 196		
				N87-23117 #	p 197		
				N87-23118 #	p 197		
				N87-23119 #	p 197		
				N87-23120 #	p 197		
				N87-23121 #	p 197		
				N87-23122 #	p 197		
				N87-23123 #	p 198		

AVAILABILITY OF CITED PUBLICATIONS

IAA ENTRIES (A87-10000 Series)

Publications announced in *IAA* are available from the AIAA Technical Information Service as follows: Paper copies of accessions are available at \$10.00 per document (up to 50 pages), additional pages \$0.25 each. Microfiche⁽¹⁾ of documents announced in *IAA* are available at the rate of \$4.00 per microfiche on demand. Standing order microfiche are available at the rate of \$1.45 per microfiche for *IAA* source documents and \$1.75 per microfiche for AIAA meeting papers.

Minimum air-mail postage to foreign countries is \$2.50. All foreign orders are shipped on payment of pro-forma invoices.

All inquiries and requests should be addressed to: Technical Information Service, American Institute of Aeronautics and Astronautics, 555 West 57th Street, New York, NY 10019. Please refer to the accession number when requesting publications.

STAR ENTRIES (N87-10000 Series)

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

Avail: NTIS. Sold by the National Technical Information Service. Prices for hard copy (HC) and microfiche (MF) are indicated by a price code preceded by the letters HC or MF in the *STAR* citation. Current values for the price codes are given in the tables on NTIS PRICE SCHEDULES.

Documents on microfiche are designated by a pound sign (#) following the accession number. The pound sign is used without regard to the source or quality of the microfiche.

Initially distributed microfiche under the NTIS SRIM (Selected Research in Microfiche) is available at greatly reduced unit prices. For this service and for information concerning subscription to NASA printed reports, consult the NTIS Subscription Section, Springfield, Va. 22161.

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

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

(1) A microfiche is a transparent sheet of film, 105 by 148 mm in size containing as many as 60 to 98 pages of information reduced to micro images (not to exceed 28.1 reduction).

- Avail:** BLL (formerly NLL): British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. Photocopies available from this organization at the price shown. (If none is given, inquiry should be addressed to the BLL.)
- Avail:** DOE Depository Libraries. Organizations in U.S. cities and abroad that maintain collections of Department of Energy reports, usually in microfiche form, are listed in *Energy Research Abstracts*. Services available from the DOE and its depositories are described in a booklet, *DOE Technical Information Center - Its Functions and Services* (TID-4660), which may be obtained without charge from the DOE Technical Information Center.
- Avail:** ESDU. Pricing information on specific data, computer programs, and details on ESDU topic categories can be obtained from ESDU International Ltd. Requesters in North America should use the Virginia address while all other requesters should use the London address, both of which are on page vi.
- Avail:** Fachinformationszentrum, Karlsruhe. Sold by the Fachinformationszentrum Energie, Physik, Mathematik GMBH, Eggenstein Leopoldshafen, Federal Republic of Germany, at the price shown in deutschmarks (DM).
- Avail:** HMSO. Publications of Her Majesty's Stationery Office are sold in the U.S. by Pendragon House, Inc. (PHI), Redwood City, California. The U.S. price (including a service and mailing charge) is given, or a conversion table may be obtained from PHI.
- Avail:** NASA Public Document Rooms. Documents so indicated may be examined at or purchased from the National Aeronautics and Space Administration, Public Documents Room (Room 126), 600 Independence Ave., S.W., Washington, D.C. 20546, or public document rooms located at each of the NASA research centers, the NASA Space Technology Laboratories, and the NASA Pasadena Office at the Jet Propulsion Laboratory.
- Avail:** Univ. Microfilms. Documents so indicated are dissertations selected from *Dissertation Abstracts* and are sold by University Microfilms as xerographic copy (HC) and microfilm. All requests should cite the author and the Order Number as they appear in the citation.
- Avail:** US Patent and Trademark Office. Sold by Commissioner of Patents and Trademarks, U.S. Patent and Trademark Office, at the standard price of \$1.50 each, postage free. (See discussion of NASA patents and patent applications below.)
- Avail:** (US Sales Only). These foreign documents are available to users within the United States from the National Technical Information Service (NTIS). They are available to users outside the United States through the International Nuclear Information Service (INIS) representative in their country, or by applying directly to the issuing organization.
- Avail:** USGS. Originals of many reports from the U.S. Geological Survey, which may contain color illustrations, or otherwise may not have the quality of illustrations preserved in the microfiche or facsimile reproduction, may be examined by the public at the libraries of the USGS field offices whose addresses are listed in this Introduction. The libraries may be queried concerning the availability of specific documents and the possible utilization of local copying services, such as color reproduction.
- Avail:** 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.

PUBLIC COLLECTIONS OF NASA DOCUMENTS

DOMESTIC: NASA and NASA-sponsored documents and a large number of aerospace publications are available to the public for reference purposes at the library maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service, 555 West 57th Street, 12th Floor, New York, New York 10019.

EUROPEAN: An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England for public access. The British Library Lending Division also has available many of the non-NASA publications cited in *STAR*. European requesters may purchase facsimile copy or microfiche of NASA and NASA-sponsored documents, those identified by both the symbols # and · from ESA – Information Retrieval Service European Space Agency, 8-10 rue Mario-Nikis, 75738 CEDEX 15, France.

FEDERAL DEPOSITORY LIBRARY PROGRAM

In order to provide the general public with greater access to U.S. Government publications, Congress established the Federal Depository Library Program under the Government Printing Office (GPO), with 50 regional depositories responsible for permanent retention of material, inter-library loan, and reference services. At least one copy of nearly every NASA and NASA-sponsored publication, either in printed or microfiche format, is received and retained by the 50 regional depositories. A list of the regional GPO libraries, arranged alphabetically by state, appears on the inside back cover. These libraries are *not* sales outlets. A local library can contact a Regional Depository to help locate specific reports, or direct contact may be made by an individual.

STANDING ORDER SUBSCRIPTIONS

NASA SP-7011 and its supplements are available from the National Technical Information Service (NTIS) on standing order subscription as PB 86-912300 at the price of \$8.00 domestic and \$16.00 foreign, and at \$14.00 domestic and \$28.00 foreign for the annual index. Standing order subscriptions do not terminate at the end of a year, as do regular subscriptions, but continue indefinitely unless specifically terminated by the subscriber. Questions on the availability of the predecessor publications, *Aerospace Medicine and Biology* (Volumes I-XI), should be directed to NTIS.

ADDRESSES OF ORGANIZATIONS

American Institute of Aeronautics and
Astronautics

Technical Information Service
555 West 57th Street, 12th Floor
New York, New York 10019

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

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

Department of Energy
Technical Information Center
P.O. Box 62
Oak Ridge, Tennessee 37830

ESA-Information Retrieval Service
ESRIN
Via Galileo Galilei
00044 Frascati (Rome) Italy

ESDU International, Ltd.
1495 Chain Bridge Road
McLean, Virginia 22101

ESDU International, Ltd.
251-259 Regent Street
London, W1R 7AD, England

Fachinformationszentrum Energie, Physik,
Mathematik GMBH
7514 Eggenstein Leopoldshafen
Federal Republic of Germany

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

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

National Aeronautics and Space
Administration
Scientific and Technical Information
Division (NTT-1)
Washington, D.C. 20546

National Technical Information Service
5285 Port Royal Road
Springfield, Virginia 22161

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

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

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

University Microfilms, Ltd.
Tylers Green
London, England

U.S. Geological Survey Library
National Center - MS 950
12201 Sunrise Valley Drive
Reston, Virginia 22092

U.S. Geological Survey Library
2255 North Gemini Drive
Flagstaff, Arizona 86001

U.S. Geological Survey
345 Middlefield Road
Menlo Park, California 94025

U.S. Geological Survey Library
Box 25046
Denver Federal Center, MS914
Denver, Colorado 80225

NTIS PRICE SCHEDULES

(Effective January 1, 1987)

Schedule A STANDARD PRICE DOCUMENTS AND MICROFICHE

PRICE CODE	PAGE RANGE	NORTH AMERICAN PRICE	FOREIGN PRICE
A01	Microfiche	\$ 6.50	\$13.00
A02	001-025	9.95	19.90
A03	026-050	11.95	23.90
A04-A05	051-100	13.95	27.90
A06-A09	101-200	18.95	37.90
A10-A13	201-300	24.95	49.90
A14-A17	301-400	30.95	61.90
A18-A21	401-500	36.95	73.90
A22-A25	501-600	42.95	85.90
A99	601-up	.	.
NO1		45.00	80.00
NO2		48.00	80.00

Schedule E EXCEPTION PRICE DOCUMENTS AND MICROFICHE

PRICE CODE	NORTH AMERICAN PRICE	FOREIGN PRICE
E01	\$ 7.50	15.00
E02	10.00	20.00
E03	11.00	22.00
E04	13.50	27.00
E05	15.50	31.00
E06	18.00	36.00
E07	20.50	41.00
E08	23.00	46.00
E09	25.50	51.00
E10	28.00	56.00
E11	30.50	61.00
E12	33.00	66.00
E13	35.50	71.00
E14	38.00	77.00
E15	42.00	84.00
E16	46.00	92.00
E17	50.00	100.00
E18	54.00	108.00
E19	60.00	120.00
E20	70.00	140.00
E99	.	.

*Contact NTIS for price quote.

IMPORTANT NOTICE

NTIS Shipping and Handling Charges

U.S., Canada, Mexico — ADD \$3.00 per TOTAL ORDER

All Other Countries — ADD \$4.00 per TOTAL ORDER

Exceptions — Does NOT apply to:

ORDERS REQUESTING NTIS RUSH HANDLING
ORDERS FOR SUBSCRIPTION OR STANDING ORDER PRODUCTS ONLY

NOTE: Each additional delivery address on an order
requires a separate shipping and handling charge.

1. Report No. NASA SP-7011 (301)		2. Government Accession No.		3. Recipient's Catalog No.	
4. Title and Subtitle Aerospace Medicine and Biology A Continuing Bibliography (Supplement 301)				5. Report Date September, 1987	
				6. Performing Organization Code	
7. Author(s)				8. Performing Organization Report No.	
9. Performing Organization Name and Address National Aeronautics and Space Administration Washington, DC 20546				10. Work Unit No.	
				11. Contract or Grant No.	
12. Sponsoring Agency Name and Address				13. Type of Report and Period Covered	
				14. Sponsoring Agency Code	
15. Supplementary Notes					
16. Abstract This bibliography lists 217 reports, articles and other documents introduced into the NASA scientific and technical information system in August, 1987.					
17. Key Words (Suggested by Author(s)) Aerospace Medicine Bibliographies Biological Effects			18. Distribution Statement Unclassified - Unlimited		
19. Security Classif. (of this report) Unclassified		20. Security Classif. (of this page) Unclassified		21. No. of Pages 82	22. Price * A05/HC

FEDERAL REGIONAL DEPOSITORY LIBRARIES

ALABAMA

AUBURN UNIV. AT MONTGOMERY LIBRARY
Documents Department
Montgomery, AL 36193
(205) 271-9650

UNIV. OF ALABAMA LIBRARY
Documents Dept. - Box S
University, AL 35486
(205) 348-6046

ARIZONA

DEPT. OF LIBRARY, ARCHIVES AND PUBLIC RECORDS
Third Floor - State Cap
1700 West Washington
Phoenix, AZ 85007
(602) 255-4121

UNIVERSITY OF ARIZONA LIB.
Government Documents Dept.
Tucson, AZ 85721
(602) 621-6433

ARKANSAS

ARKANSAS STATE LIBRARY
One Capitol Mall
Little Rock, AR 72201
(501) 371-2326

CALIFORNIA

CALIFORNIA STATE LIBRARY
Govt. Publications Section
P.O. Box 2037
Sacramento, CA 95809
(916) 324-4863

COLORADO

UNIV OF COLORADO LIB.
Government Pub. Division
Campus Box 184
Boulder, CO 80309
(303) 492-8834

DENVER PUBLIC LIBRARY
Govt. Pub. Department
1357 Broadway
Denver, CO 80203
(303) 571-2131

CONNECTICUT

CONNECTICUT STATE LIBRARY
Government Documents Unit
231 Capitol Avenue
Hartford, CT 06106
(203) 566-7029

FLORIDA

UNIV. OF FLORIDA LIBRARIES
Library West
Documents Department
Gainesville, FL 32611
(904) 392-0367

GEORGIA

UNIV. OF GEORGIA LIBRARIES
Government Reference Dept.
Athens, GA 30602
(404) 542-8949

HAWAII

UNIV. OF HAWAII LIBRARY
Govt. Documents Collection
2550 The Mall
Honolulu, HI 96822
(808) 948-8230

IDAHO

UNIV. OF IDAHO LIBRARY
Documents Section
Moscow, ID 83843
(208) 885-8344

ILLINOIS

ILLINOIS STATE LIBRARY
Information Services Branch
Centennial Building
Springfield, IL 62756
(217) 782-5185

INDIANA

INDIANA STATE LIBRARY
Serials Documents Section
140 North Senate Avenue
Indianapolis, IN 46204
(317) 232-3686

IOWA

UNIV. OF IOWA LIBRARIES
Govt. Documents Department
Iowa City, IA 52242
(319) 353-3318

KANSAS

UNIVERSITY OF KANSAS
Doc. Collect. - Spencer Lib.
Lawrence, KS 66045-2800
(913) 864-4662

KENTUCKY

UNIV. OF KENTUCKY LIBRARIES
Govt. Pub. Department
Lexington, KY 40506-0039
(606) 257-3139

LOUISIANA

LOUISIANA STATE UNIVERSITY
Middleton Library
Govt. Docs. Dept.
Baton Rouge, LA 70803
(504) 388-2570

LOUISIANA TECHNICAL UNIV. LIBRARY

Documents Department
Ruston, LA 71272-0046
(318) 257-4962

MAINE

UNIVERSITY OF MAINE
Raymond H. Fogler Library
Tri-State Regional Documents
Depository
Orono, ME 04469
(207) 581-1680

MARYLAND

UNIVERSITY OF MARYLAND
McKeidlin Lib. - Doc. Div.
College Park, MD 20742
(301) 454-3034

MASSACHUSETTS

BOSTON PUBLIC LIBRARY
Government Docs. Dept.
Boston, MA 02117
(617) 536-5400 ext.226

MICHIGAN

DETROIT PUBLIC LIBRARY
Sociology Department
5201 Woodward Avenue
Detroit, MI 48202-4093
(313) 833-1409

MICHIGAN STATE LIBRARY
P.O. Box 30007
Lansing, MI 48909
(517) 373-1593

MINNESOTA

UNIVERSITY OF MINNESOTA
Government Pubs. Division
409 Wilson Library
309 19th Avenue South
Minneapolis, MN 55455
(612) 373-7870

MISSISSIPPI

UNIV. OF MISSISSIPPI LIB.
Documents Department
University, MS 38677
(601) 232-5857

MONTANA

UNIV. OF MONTANA
Mansfield Library
Documents Division
Missoula, MT 59812
(406) 243-6700

NEBRASKA

UNIVERSITY OF NEBRASKA - LINCOLN
Love Library
Documents Department
Lincoln, NE 68588-0410
(402) 472-2562

NEVADA

UNIVERSITY OF NEVADA LIB.
Govt. Pub. Department
Reno, NV 89557-0044
(702) 784-6579

NEW JERSEY

NEWARK PUBLIC LIBRARY
5 Washington Street
Newark, NJ 07101-0630
(201) 733-7812

NEW MEXICO

UNIVERSITY OF NEW MEXICO
Zimmerman Library
Government Pub. Dept.
Albuquerque, NM 87131
(505) 277-5441

NEW MEXICO STATE LIBRARY

Reference Department
325 Don Gaspar Avenue
Santa Fe, NM 87503
(505) 827-3826

NEW YORK

NEW YORK STATE LIBRARY
Empire State Plaza
Albany, NY 12230
(518) 474-5563

NORTH CAROLINA

UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL
Davis Library
BA/SS Documents Division
Chapel Hill, NC 27515
(919) 962-1151

NORTH DAKOTA

UNIVERSITY OF NORTH DAKOTA
Chester Fritz Library
Documents Department
Grand Forks, ND 58202
(701) 777-4629
In cooperation with North
Dakota State Univ. Library

OHIO

STATE LIBRARY OF OHIO
Documents Department
65 South Front Street
Columbus, OH 43266-0334
(614) 462-7051

OKLAHOMA

OKLAHOMA DEPT. OF LIB.
Government Documents
200 NE 18th Street
Oklahoma City, OK 73105
(405) 521-2502, ext. 252

OKLAHOMA STATE UNIV. LIB.
Documents Department
Stillwater, OK 74078
(405) 624-6546

OREGON

PORTLAND STATE UNIV. LIB.
Documents Department
P.O. Box 1151
Portland, OR 97207
(503) 229-3673

PENNSYLVANIA

STATE LIBRARY OF PENN.
Government Pub. Section
P.O. Box 1601
Harrisburg, PA 17105
(717) 787-3752

TEXAS

TEXAS STATE LIBRARY
Public Services Department
P.O. Box 12927 - Cap Sta
Austin, TX 78711
(512) 475-2996

TEXAS TECH. UNIV. LIBRARY

Govt. Documents Department
Lubbock, TX 79409
(806) 742-2268

UTAH

UTAH STATE UNIVERSITY
Merrill Library, U.M.C. 30
Logan, UT 84322
(801) 750-2682

VIRGINIA

UNIVERSITY OF VIRGINIA
Alderman Lib. - Public Doc.
Charlottesville, VA 22903-2498
(804) 924-3133

WASHINGTON

WASHINGTON STATE LIBRARY
Documents Section
Olympia, WA 98504
(206) 753-4027

WEST VIRGINIA

WEST VIRGINIA UNIV. LIB.
Documents Department
Morgantown, WV 26506-6069
(304) 293-3640

WISCONSIN

MILWAUKEE PUBLIC LIBRARY
814 West Wisconsin Avenue
Milwaukee, WI 53233
(414) 278-3065

ST. HIST. LIB. OF WISCONSIN

Government Pub. Section
816 State Street
Madison, WI 53706
(608) 262-4347

WYOMING

WYOMING STATE LIBRARY
Supreme Ct. & Library Bld.
Cheyenne, WY 82002
(307) 777-5919