A CUMULATIVE INDEX
TO THE 1976 ISSUES OF
A CONTINUING BIBLIOGRAPHY ON
AEROSPACE MEDICINE
AND BIOLOGY

JANUARY 1977
SUPPLEMENTS COVERED IN THIS INDEX

<table>
<thead>
<tr>
<th>Document</th>
<th>Page Range</th>
<th>Date</th>
<th>Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA SP-7011(151)</td>
<td>1-25</td>
<td>February 1976</td>
<td>January 1976</td>
</tr>
<tr>
<td>NASA SP-7011(152)</td>
<td>27-58</td>
<td>March 1976</td>
<td>February 1976</td>
</tr>
<tr>
<td>NASA SP-7011(153)</td>
<td>59-82</td>
<td>April 1976</td>
<td>March 1976</td>
</tr>
<tr>
<td>NASA SP-7011(154)</td>
<td>83-116</td>
<td>May 1976</td>
<td>April 1976</td>
</tr>
<tr>
<td>NASA SP-7011(155)</td>
<td>117-141</td>
<td>June 1976</td>
<td>May 1976</td>
</tr>
<tr>
<td>NASA SP-7011(156)</td>
<td>143-167</td>
<td>July 1976</td>
<td>June 1976</td>
</tr>
<tr>
<td>NASA SP-7011(157)</td>
<td>169-199</td>
<td>August 1976</td>
<td>July 1976</td>
</tr>
<tr>
<td>NASA SP-7011(158)</td>
<td>201-229</td>
<td>September 1976</td>
<td>August 1976</td>
</tr>
<tr>
<td>NASA SP-7011(159)</td>
<td>231-263</td>
<td>October 1976</td>
<td>September 1976</td>
</tr>
<tr>
<td>NASA SP-7011(160)</td>
<td>265-287</td>
<td>November 1976</td>
<td>October 1976</td>
</tr>
<tr>
<td>NASA SP-7011(161)</td>
<td>289-312</td>
<td>December 1976</td>
<td>November 1976</td>
</tr>
<tr>
<td>NASA SP-7011(162)</td>
<td>313-336</td>
<td>January 1977</td>
<td>December 1976</td>
</tr>
</tbody>
</table>

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

The abstract sections of the monthly supplements of *Aerospace Medicine and Biology* can be bound separately. Individual abstracts can be located readily by means of the page numbers given at each entry, e.g., p0255 N76-27815. To assist the user in binding Supplements SP-7011(151) through SP-7011(162), a title page is included in the back of this Cumulative Index.
A CUMULATIVE INDEX
TO
A CONTINUING BIBLIOGRAPHY ON

AEROSPACE MEDICINE
AND BIOLOGY

This Cumulative Index supersedes the indexes contained in supplements [SP-7011 (151) through SP-7011 (162)], published by NASA during 1976.
This Index is available from the National Technical Information Service (NTIS), Springfield, Virginia 22161 for $9.00 domestic; $18.00 foreign.
INTRODUCTION

WHAT THIS CUMULATIVE INDEX IS

This publication is a cumulative index to the abstracts contained in NASA SP-7011(151) through NASA SP-7011(162) of Aerospace Medicine and Biology: A Continuing Bibliography, NASA SP-7011, by means of supplements, serves as a current abstracting and announcement journal for references on bioscience and biotechnology. It has been compiled through the cooperative efforts of the American Institute of Aeronautics and Astronautics (AIAA), and the National Aeronautics and Space Administration (NASA). Entries prepared by the two contributing organizations are identified as follows:

1. NASA entries by their STAR accession numbers (N76-10000 series)
2. AIAA entries by their IAA accession numbers (A76-10000 series)

HOW THIS CUMULATIVE INDEX IS ORGANIZED

This Cumulative Index includes a subject index, a personal author index, and a corporate source index.

HOW TO USE THE SUBJECT INDEX

Two types of cross-references appear in the subject index:

1. Use (U) references indicate that the subject term is not "postable," i.e., not a valid term, and that the following term or terms are used instead. For example:

   DOSE
   U DOSAGE

   AIRLINERS
   U COMMERCIAL AIRCRAFT
   U PASSENGER AIRCRAFT

2. Narrower Term (NT) references refer the user to more specific headings in the same subject area, under which additional material on the subject may be found. For example:

   FATIGUE (BIOLOGY)
   NT AUDITORY FATIGUE
   NT FLIGHT FATIGUE
   NT MUSCULAR FATIGUE

In addition, a searcher may use the title or title and title extension in the index to narrow further his quest for particular items, this is because subject terms can readily include more than one class of document. For example:

   BIOLOGICAL EFFECT
   Vibratory force effect upon
   biological systems, particularly
   human organism.
   Biological effect of cosmic and
   solar radiations on human
   body at high altitudes.

illustrates a case where two references on different topics are listed under the same subject term.
HOW TO USE THE PERSONAL AUTHOR INDEX

All personal authors used in the abstract-section citations in the individual Supplements appear in the index. Differences in translation schemes may require multiple searching of the index for variants of an author's name. For example:

EMELIANOV, M. D.

and

YEMELYANOV, M. D.

HOW TO USE THE CORPORATE SOURCE INDEX

The corporate source index entries are abridged versions of the corporate sources used in the abstract-section citations in the individual Supplements. The corporate source supplementary (organizational component) does not appear in the index. For example:

NEW MEXICO STATE UNIV., LAS CRUCES. DEPT. OF BIOLOGY. (Source citation entry)

NEW MEXICO STATE UNIV., LAS CRUCES. (Source index entry)

IDENTIFICATION OF DESIRED SUPPLEMENT

The abstract and descriptive cataloging for any accession number selected from the indexes may be found in the appropriate Supplement. The page-number range of each Supplement appears on the inside front cover of this index. Once the range of page numbers containing the selected accession number is located in the second column, the desired Supplement number will be found in the first column. For example:

Page 255 will be found in Supplement 159.

AVAILABILITY OF DOCUMENTS

Information concerning the availability of documents announced in Aerospace Medicine and Biology supplements is found in the Introduction to the most currently issued monthly supplement.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A-1</td>
</tr>
<tr>
<td>Personal Author Index</td>
<td>B-1</td>
</tr>
<tr>
<td>Corporate Source Index</td>
<td>C-1</td>
</tr>
</tbody>
</table>
Aerospace medicine and biology / a continuing bibliography

1976 Cumulative Index

January 1977

Typical Subject Index Listing

<table>
<thead>
<tr>
<th>SUBJECT HEADING</th>
<th>TITLE EXTENSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLEANSING</td>
<td>Spacraft utensil and cleansing fixture --- for space shuttles [NASA-CR-48725]</td>
</tr>
<tr>
<td>TITLE</td>
<td>p0118 N76-17825</td>
</tr>
</tbody>
</table>

The title is used to provide a description of the subject matter. When the title is insufficiently descriptive of the document content, a title extension is added, separated from the title by three hyphens. The NASA or AIAA accession number is included in each entry to assist the user in locating the abstract in the abstract section of this supplement. If applicable, a report number is also included as an aid in identifying the document.

A

Abilities

- Strategies of adaptive ability measurement [AD-4004270] p0076 N76-14796
- Guidebook for developing criterion-referenced tests [AD-4011907] p0113 N76-17816

Abiogenesis

- The dependence of the content and concentration of products of enzymatic oxidation on the size of coacervate droplets --- abiogenesis p0002 A76-10809
- Life and chirality beyond the earth p0034 A76-15644
- The problem of the existence of life in the solar system outside of the earth. I p0061 A76-17007
- Evolution and the origins of life p0151 A76-28006
- Problems of the origin of life p0179 A76-30097
- Looking forward to the present --- abiogenesis theory illuminated by lunar amino acids p0179 A76-30234
- Effect of enzymatic synthesis of polyadenylic acid on a coacervate system p0182 A76-30475
- Cyanogenic compounds in nature and their possible significance concerning the origin of life p0236 A76-36216
- Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-iron alloy --- deuterium-carbon monoxide reaction catalysis p0268 A76-39397
- Cyanogen induced phosphorylation of D-fructose --- prebiotic modelling p0272 A76-40129
- On the origin of molecular handedness in living systems --- paleomagnetic effects in prebiotic enantiomer synthesis p0272 A76-40130
- Crystallization and solid-state reaction as a route to asymmetric synthesis from achiral starting materials p0272 A76-40131
- Prebiotic peptide-formation in the solid state. II - Reaction of glycine with adenosine 5 prime-triphosphate and P1, P2-diadenosine-phosphophate p0272 A76-40132
- Prebiotic peptide-formation in the solid state. III - Condensation reactions of glycine in solid state mixtures containing inorganic polyphosphates p0272 A76-40133
- The prebiotic synthesis of deoxythymidine oligonucleotides. II - Comparison of condensing agents p0272 A76-40134
- Comparative utilization of amino acids in surfactant aggregates --- Partitioning between water and aqueous micellar sodium dodecyl sulfate and between hexane and dodecylammonium propionate trapped water in hexane p0272 A76-40135
- Formation of nucleoside 5'-polyphosphates from nucleotides and trimetaphosphate p0273 A76-40136
- On the possible role of organic melanoidin polymers as matrices for prebiotic activity p0273 A76-40137
- Amine acyl transfer from an adenylate amhydride to polyribonucleotides p0273 A76-40138
- Reactions of ammonalonitrile with electrophiles --- simulating prebiotic conditions p0273 A76-40139
- Evolution of the concepts of the origin of life, 1924 - 1974 p0325 A76-46716
- Evolutionary oscillation in prebiology - Igneous activity and the origins of life p0325 A76-46717
- Are the oldest 'fossils', fossils p0325 A76-46718
- The evolutionary significance of phase-separated microsystems p0325 A76-46720
- Chemical evolution and the origin of life - Bibliography supplement 1974 p0326 A76-46722
- Foundations of space biology and medicine. Volume 1: Space as a habitat [NASA-SP-374-VOL-1] p0246 A76-26799
- Theoretical and experimental prerequisites of exobiology p0246 A76-26806
- Search for and investigation of extraterrestrial forms of life p0246 A76-26807

Abnormailities

- M. NEUROSES
- M. NEUROTIC DEPRESSION
- M. PSYCHOSIS
- M. PSYCHOSES
- M. PSYCHOTIC DEPRESSION

Absorption bands

- Absorption spectra p0333 N76-32836

Absorption spectroscopy


Acceleration (physics)

- Angular acceleration p0333 N76-32836
- Decleration p0333 N76-32836
- High gravity environments p0333 N76-32836
- Impact acceleration p0333 N76-32836
- A study of moving base simulation motion cues utilizing wastage technique p0202 A76-32235
- Catapult dynamics in an environment of high acceleration --- high g ejection seat design p0295 A76-42636
- Foundations of space biology and medicine. Volume 2, book 1: Ecological and physiological bases
[AD-A014813] p0115 N76-17830

ACCEPTABILITY

Red-shaped food for high-altitude feeding
[AD-A012198] p0051 N76-12748

ACCEPTANCE

U ACCEPTABILITY

ACCIDENT INVESTIGATION

NT AIRCRAFT ACCIDENT INVESTIGATION

Ophthalmological examination of laser workers and investigation of laser accidents

p0019 N76-11315

Recommendations for criticality accident dosimetry --- safety factors for accident investigation of a critical mass

[CHA-B-4669] p0251 N76-26851

ACCIDENT PREVENTION

Ejection-seat related vertebral lesions - Mechanism, diagnosis, consequences and means of prevention. II

p0035 N76-15755

Advanced restraint systems for Army aircraft

p0214 N76-34153

The design-induced part of the human error problem in aviation

p0297 N76-42906

ACCIDENT PROMINENCE

Sonar-boom-stallite effects during simulated and actual automobile-driving tests

p0212 N76-33566

ACCIDENTS

NT AIRCRAFT ACCIDENTS

NT AUTOMOBILE ACCIDENTS

ACCELERATION

NT ALTITUDE ACCELERATION

NT COLD ACCELERATION

NT HOT ACCELERATION

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

p0151 N76-27990

Physiological adjustments to environmental factors

[AD-A012061] p0048 N76-12722

ACCOMMODATION

NT VISUAL ACCOMMODATION

Effects of visual imagery on the accommodation response

p0237 N76-36634

ACETAMINOL

The amelioration of acute mountain sickness by Staging and acetazolamide

[AD-A019592] p0333 N76-32838

ACETYL COMPOUNDS

Effect of fluorocarbons on acetylcholinesterase activity and some counter measures

p0063 N76-17896

Effect of the lifetime of the acetylcholine-choline receptor complex on the equilibrium potential of end plate junctions

p0144 N76-26100

Protective effect of some pyridinium compounds against the inhibition of structure bound acetylcholinesterase by Soman in vitro

[BVG-FBST-75-16] p0251 N76-26854

Analysis of the preferential release of newly synthesized ACh by cortical slices from rat brain with the aid of two different labelled precursors --- carbon-14 and deuterium

[AHL-1975-14] p0307 N76-31882

ACETYLISALICYLIC ACID

Aspirin therapy in angina pectoris - Effects on platelet aggregation, exercise tolerance, and electrocardiographic manifestations of ischemia

p0236 N76-36171

ACID BASE EQUILIBRIUM

Changes in pulmonary volumes with relocation to 1,600 m following acute translocation to 4,300 m

p0123 N76-25264

ACIDS

NT ACETYLISALICYLIC ACID

NT ASPA ACIDS

NT DIOXYTRIBONUCLEIC ACID

NT FATTY ACIDS

NT GLUCOSE

NT HYDROCYNIC ACID

NT HYDROFLUORIC ACID

NT HYDROGEN

NT HYDROXYTHONIC ACID

NT HYDROXYTHERPEN

NT MELAMON

NT PEPTIDES

NT PHENYLALANINE

NT PHENOLIC ACIDS

NT SULFURIC ACID

NT THYROSINE

NT TRIPTOPHAN

Production and characterization of enzymes stabilized by mucic acid analogs

p0099 N76-16729

ACOUSTIC IMPEDANCE

Examination of normal and pathologic middle ears by acoustic time; domain reflectometry

[AD-A014818] p0112 N76-17804

ACOUSTIC MEASUREMENTS

NT NOISE MEASUREMENT

Orthogonal electrocardiograms, apex cardiograms, and strain sound in normotensive and hypertensive 50-year-old men

p0268 N76-38930

Brainstem auditory evoked responses in man. I: Effect of stimulus rise-fall time and duration

[NASA-CR-146391] p0106 N76-16787

Guidelines for developing a training program on noise survey techniques

[AD-A016677] p0261 N76-27872

ACOUSTIC PROPAGATION

Audiodispersion and exposure to infrasonic variations, in air pressure

p0168 N76-27617

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

p0148 N76-27621

ACOUSTIC PROPERTIES

NT ACOUSTIC IMPEDANCE

NT SOUND INTENSITY

Low-frequency acoustic characteristics of biological tissues

p0012 N76-12561

ACOUSTIC RADIATION

U SOUN D WAVES

ACOUSTIC SIMULATION

Investigation of the cochlear and evoked potentials of guinea pigs subjected to the action of N-shaped waves simulating the sonar boom

p0186 N76-31929

ACOUSTIC VIBRATIONS

U SOUN D WAVES

ACOUSTICS

NT BIOACUSTICS

NT PSYCHOACOUSTICS

ACQUISITION

NT DATA ACQUISITION

NT TARGET ACQUISITION

ACTH

U ADRENOCORTICOTROPIC (ACTH)

ACTIVITIES

NT PLANTON

ACTINOMYCETES

NT SPECTROPHOTOMETRISTS

ACTIVATION (BIOLOGY)

Effect of a sequence of activating pulses on the contractile properties of muscle

p0011 N76-12556

ACTIVATION ANALYSIS

NT NEUTRON ACTIVATION ANALYSIS

ACTIVATION ENERGY

High-pressure temperature-jump kinetic studies of enzyme model reactions --- considering metalloenzymes

p0109 N76-17781

ACTIVITY (BIOLOGY)

Relationship of the magnetoencephalogram to the electroencephalogram - Normal wake and sleep activity

p0119 N76-24150

On the physiological activity of the nuclear apparatus of the vascular epithelial cells of the human brain at various ages

p0120 N76-24232

Method of estimating motor activity during sleep

p0128 N76-25625

The prospects for life on Mars - A pre-Viking assessment

p0216 N76-36786

Functional changes of hypothalamic neurosecretory centers after hyperbaric oxygenation

p0237 N76-36643

Cellular viability, metabolism and growth kinetics during hyperthermia in the physiological range

[AD-A011462] p0015 N76-10715

Conservation of energetic balance as a basis for adaptation process

p0186 N76-31929
Aerospace Medicine

Subject Index

Neurochemical characteristics of specific pathological syndromes occurring in the presence of stress. [ABAS-CR-149995] p0046 776-12708

Adrenocorticotropic (ACTH) Corticosteroid and ACTH are not required for compensatory adrenal growth [ABAS-76-1995] p0083 776-19905


Aerodynamic Characteristics

Stresses and loads on the geometry of the avian wing (studies on the biophysics and physiology of avian flight 2) --- chorde (geometry) [ABAS-TT-P-16901] p0135 776-19778

Aerodynamic Chords

U Chords (Geometry)

Aerodynamic Drag

Low-speed aerodynamic forces and moments acting on the human body p0139 776-19808

Aerodynamic Forces

WT Aerodynamic Drag

WT Aerodynamic Loads

Low-speed aerodynamic forces and moments acting on the human body [AD-A015501] p0139 776-19808

Aerobiosis

Intracardial bubbles during decompression to altitude in relation to decompression sickness in man p0092 776-21401

Resonance ultrasonic measurements of microscopic gas bubbles --- in living tissue p0270 776-39588

Decompression-induced decrease in nitrogen elimination rate in awake dogs p0317 776-45101

Characteristics of ultrasonic scattered signals from emboli in blood p0323 776-46317

Aeromagnetism

U Geomagnetism

Aerophysics

U Aerophysics Physics

Aerogels

Health effects of sulfur dioxide and sulfuric acid aerosols p0143 776-25913

Polynary versus nasal deposition of water soluble particulate p0143 776-25998

Aerospace Engineering

Biomedical applications engineering tasks [ABAS-CR-147586] p0187 776-22873

Aerospace Environmentals

Measurement of the radiation dose absorbed in outer space on the solar flare on August 4, 1972 p0119 776-24170

Vestibular problems in space flight p0174 776-29283

The Apollo 16 microbial response to space environment experiment p0043 776-12686

Automatic blow waste sampling [ABAS-CASE-10640-1] p0077 776-18000

Research on habituation to novel visual-vestibular environments with particular reference to space flight [ABAS-CR-146280] p0132 776-18783

Increased concentration of Pseudomonas aeruginosa and Staphylococcus sp. in small animals exposed to aerocapace environments [ABAS-CR-147572] p0188 776-22879

Preliminary results of an experiment with mammals on the "Kosmos-762" biological satellite [ABAS-TT-P-15092] p0245 776-26787

Biological effects of extreme environmental conditions --- considering limits of biophase p0246 776-26808

Physiology of the sensory sphere under spaceflight conditions p0248 776-26824

Biologic guidelines for future space research p0249 776-26828

Electrophoresis experiment for space [ABAS-CR-149925] p0258 776-27837

Living and working in space [ABAS-TT-P-17078] p0262 776-27879

Aerospace Medicine

Coronary artery disease and preventive cardiology in aviation medicine p0007 776-11720

Some particulars on the training of aviation physicians p0007 776-11917

Hemodynamic indicators in air personnel of varying ages p0007 776-11920

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training p0029 776-12357

Ejection-seat-related vertebral lesions - mechanism, diagnosis, consequences and means of prevention. II p0035 776-15755

Otorhinolaryngological syndromes in avionics p0035 776-15756

Computerized analysis of electrocardiograms as a possibility of cardiological screening in the armed forces p0035 776-15757

Effects of supersonic flight on the human organism p0035 776-15758

Comparative examinations concerning the "fatty" change in the liver cells of pilots p0059 776-16766

Variation of the bioelectrical activity of the heart in transport aviation flying personnel after low-altitude flights p0059 776-16800

Medico-technical provisions for the interaction of man with military technology p0062 776-16767

Hyperchloremia in air crew p0063 776-16765

Acceleration tolerance of man as limiting factor in manned aeronautics [DGFL FAPER 75-027] p0064 776-18292.

Physiological and psychological stress limits for astronauts observations during the Skylab I-III missions [DGFL FAPER 75-028] p0064 776-18293

Aircrew medical standards and their application in the Royal Australian Air Force p0086 776-19711

In space - Of mice and men --- long-term exposure physiological studies p0121 776-24750

Methods of engineering-psychological investigations in aviation --- Russian book p0128 776-25567

The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel p0148 776-27618

Metabolic and endocrine studies - The second manned Skylab mission p0171 776-28911

Crew health status and monitoring summary - The second manned Skylab mission p0171 776-28913

Medical legacy of Skylab as of May 9, 1976 - The manned Skylab missions p0172 776-28914

Applications of space-electrophoresis in medicine --- for cellular separations in molecular biology p0182 776-31740

Aerospace Medical Association, Annual Scientific Meeting, 47th, Bal Harbour, Fla., May 10-13, 1976, Preprints p0201 776-32166

Man in space --- Russian book on space medicine conference p0231 776-35734

Second expedition of the orbital station Salynt-4 - Some results and problems of medical studies p0231 776-35764

HEG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel p0239 776-36079

A-5
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Combined effect of flight factors</td>
<td>p0248</td>
</tr>
<tr>
<td>Methods of investigation in space biology and medicine, transmission of biomedical data</td>
<td>p0248</td>
</tr>
<tr>
<td>Foundations of space biology and medicine. Volume 3: Space medicine and biotechnology</td>
<td>p0249</td>
</tr>
<tr>
<td>Basic data for planning life-support systems</td>
<td>p0249</td>
</tr>
<tr>
<td>Clothing and personal hygiene</td>
<td>p0249</td>
</tr>
<tr>
<td>Protection against radiation (biological, pharmacological, chemical, physical)</td>
<td>p0250</td>
</tr>
<tr>
<td>Medical care of spacecrews, (medical care, equipment, and prophylaxis)</td>
<td>p0250</td>
</tr>
<tr>
<td>Selection of astronauts and astronauts</td>
<td>p0250</td>
</tr>
<tr>
<td>Training of cosmonauts and astronauts</td>
<td>p0250</td>
</tr>
<tr>
<td>An appraisal of future space biomedical research</td>
<td>p0250</td>
</tr>
<tr>
<td>Life sciences payloads analyses and technical program planning studies --- project planning of space missions of space shuttling in aerospace medicine and space biology</td>
<td>p0255</td>
</tr>
<tr>
<td>The role of the clinical laboratory in aerospace medicine</td>
<td>p0255</td>
</tr>
<tr>
<td>The laboratory role in early detection of disease</td>
<td>p0256</td>
</tr>
<tr>
<td>Laboratory employment in aerospace medicine</td>
<td>p0256</td>
</tr>
<tr>
<td>Epidemiological studies of subclinical diabetes mellitus</td>
<td>p0256</td>
</tr>
<tr>
<td>Application of flight stress simulation techniques for the medical evaluation of aircrew personnel</td>
<td>p0256</td>
</tr>
<tr>
<td>Studies on stress in aviation personnel, analysis and presentation of data derived from a battery of measurements</td>
<td>p0257</td>
</tr>
<tr>
<td>Experience with electroencephalography in applicants for flying training 1971 and 1972</td>
<td>p0257</td>
</tr>
<tr>
<td>Control of hemostatic disorders in Air Force personnel</td>
<td>p0257</td>
</tr>
<tr>
<td>Fourth Advanced Operational Aviation Medicine Course</td>
<td>p0257</td>
</tr>
<tr>
<td>Eye protection and protective devices</td>
<td>p0257</td>
</tr>
<tr>
<td>Han, the biosphere, and space --- aerospace medicine for space missions of Apollo Soyuz</td>
<td>p0262</td>
</tr>
<tr>
<td>The effect of common therapeutic drugs on vision</td>
<td>p0132</td>
</tr>
</tbody>
</table>

**AEROSPACE SYSTEMS**

The behavior of the retina vessels under hypoxia conditions | p0163 | 876-21983 |
| Automated electroencephalography system and electroencephalographic coordinates of space motion sickness, part 1 | [NASA-CR-147554] | p0189 | 876-22888 |
| Medical microbiological analysis of Apollo-Soyuz test project cosmonaves | [NASA-CP-51810] | p0219 | 876-28787 |
| A scientific dialog between the leading space powers | [NASA-CP-51563] | p0228 | 876-25794 |
| Foundations of space biology and medicine. Volume 1: Space as a habitat | [NASA-SP-379-VOL-1] | p0246 | 876-26799 |

A-6
Respiratory frequency control during hypercapnia
in vagotomized, anesthetized cats
p0327 A76-47248

AFTERIMAGES
Perceived visual motion as effective stimulus to
pursuit eye movement system
p0308 A76-13000

Plasticity of orientation specific chromatic
p0185 A76-26770
aftereffects --- in visual perception

Rod-cone independence in dark adaptation
p0155 A76-28769

Eye movements during afterimage tracking under
p0313 A76-44729
sinusoidal and random vestibular stimulation

Lines and gratings - Different interocular
p0319 A76-45896
after-effects

AGE FACTOR
Effects of age on responses to isometric exercise
- Isometric hand grip in noninvasive screening
p0083 A76-11409
for cardiovascular disease

Coronary artery disease and preventive cardiology
p0007 A76-11720
in aviation medicine

Hemodynamic indicators in air personnel of varying
p0007 A76-11920
ages

Effect of human psychoemotional stress and
p0007 A76-11920
physical activity on the age-related changes in
the mechanical properties of arterial walls
p0012 A76-12562

Differences between the deformation and strength
characteristics of large blood vessels depending
on their localization, load direction and age of
the human subject
p0012 A76-12563

Morphological and functional aspects of studying
p0012 A76-12564
some mechanical properties of the human aorta

On the physiological activity of the nuclear
p0120 A76-24232
apparatus of the vascular epithelial cells of the
human brain at various ages

Prediction of body density in young and
p0125 A76-25456
middle-aged men

Transit time analysis of the forced expiratory
p0125 A76-25459
spirogram in growth

Age differences in the spatial vectors and
p0125 A76-25459
vectorcardiogram utilizing various orthogonal
electrocardiographic lead systems
p0232 A76-35507

The relationship between the electrographic
components of trace processes and the capacity
of the short-duration memory of children and
adults
p0327 A76-46684

Analysis of age and performance among
p0310 A76-20820
communications personnel

[AD-A017536]

AGING (BIOLOGY)
Effects of increased pressures of oxygen and air
p0083 A76-15793
on short-term memory in mice

Analysis of human body composition data as related
p0123 A76-25263
to height and age

[AD-A018350]

The contribution of skin biopsy to the detection
p0220 A76-24883
of vascular senescence, relationship with
carcotigrama
p0258 A76-27836

AGITATION
MT ULTRASONIC AGITATION
MT AERIAL AIR
MT ALKALOID AIR
MT COMPRESSION AIR
MT DECOMPRESSION AIR
MT EXHAUSTED AIR
MT TOXICITY OF AIR IN CLOSED SPACES

AIR BAG RESTRAINT DEVICES
An inflatable crewmen restraint system - for
helicopters
p0204 A76-26811

AIR CONDITIONING
Air regenerating and conditioning
p0295 A76-42633

Hypothesis and its estimation of the range of jet aircraft flying over hilly terrain
p0286 A76-29914

AIR POLLUTION
Health effects of sulfur dioxide and sulfuric acid
aerosols
p0143 A76-25913

Effects of chronic, continuous exposure to
p0143 A76-25997
simulated urban air pollution on laboratory
animals with cardiovascular and respiratory
diseases

Pulmonary changes induced by ambient levels of
p0007 A76-12717
ozone, a morphological study

[AD-A011873]

Evaluation of materials for manned vessels to
p0082 A76-15794
assure habitable atmospheres

[AD-A014190]

A study of the effect of light on the emission of
terpenes from certain woody plants

[NASA-CR-148142]

One-mon electrochemical air revitalization system
p0223 A76-25759

AIR PERFLUORINATION
Regenerable device for scrubbing breathable air of
p0254 A76-26868
CO2 and moisture without special heat exchanger
equipment - - - for spacecraft cabin atmospheres

[NASA-CASE-MSC-14770-1]
p0254 A76-26868

Regenerable device for scrubbing breathable air of
p0254 A76-26869
CO2 and moisture without special heat exchanger
equipment - - - spacecraft cabin atmospheres

[NASA-CASE-MSC-14771-1]
p0254 A76-26869

One-mon electrochemical air revitalization system
evaluation

[NASA-CR-147882]
p0312 A76-31910

AIR SAFETY
Microorganisms in the stratosphere
p001 A76-14045

AIR SEA ICH INTERACTIONS
Biogenic ice nuclei, I - Terrestrial and marine
sources
p0293 A76-42661

AIR SICKNESS
Motion sickness
p0293 A76-42661

AIR TRAFFIC
Air traffic and the problems of importation of
diseases from the tropics
p0073 A76-14773

Passenger comfort during terminal-area flight
p0080 A76-15781
maneuvers

[NASA-CR-146077]

AIR TRAFFIC CONTROL
The man-computer interface problem in terminal
automation
p0033 A76-15050

Investigation of work load in ATC services - An
experiment by using RAPCON radar simulator
p0067 A76-18665

The human factor and the automation of ATC systems
p0121 A76-24279

Development of a performance criterion for enroute
air traffic control personnel research through
air traffic control simulation: Experiment 1:
Parallel form

[TPA-BP-75-166]
p0253 A76-26863

Physiological, subjective, and performance
correlates of reported boredom and monotony
while performing a simulated radar control task

[AD-A025426/8]
p0286 A76-29911

AIR TRAFFIC CONTROLLERS (PERSONNEL)
Stress in the case of air traffic control
p0121 A76-24279
personnel / taking into consideration future
systems/

[DOLLS PAPER 75-026]
p0064 A76-18291

Stress in air traffic controllers - Effects of
ATS-III -- Automated Radar Terminal System

p0321 A76-96302

Attitudes on en route air traffic control training
and work: A comparison of recruits initially
trained at the FAA academy and recruits
initially trained at assigned centers

[AD-A013343/9]
p0056 A76-13759

AIR TRAFFIC CONTROLLERS (PERSONNEL)
Air bag protection for the co-pilot/gunner in the
Cobra
p0214 A76-34155

AIRBAG
p0295 A76-42633

AIR CONDITIONING
Air regenerating and conditioning
p0299 A76-26832

AIR DEFENSE
Ground observer ability to detect and estimate the
range of jet aircraft flying over hilly terrain

[AD-A020657]
p0286 A76-29914

AIR POLLUTION
Health effects of sulfur dioxide and sulfuric acid
aerosols
p0143 A76-25913

Effects of chronic, continuous exposure to
p0143 A76-25997
simulated urban air pollution on laboratory
animals with cardiovascular and respiratory
diseases

Pulmonary changes induced by ambient levels of
p0007 A76-12717
ozone, a morphological study

[AD-A011873]

Evaluation of materials for manned vessels to
p0082 A76-15794
assure habitable atmospheres

[AD-A014190]

A study of the effect of light on the emission of
terpenes from certain woody plants

[NASA-CR-148142]

One-mon electrochemical air revitalization system
evaluation

[NASA-CR-147882]
p0312 A76-31910

AIR SAFETY
Microorganisms in the stratosphere
p001 A76-14045

AIR SEA ICH INTERACTIONS
Biogenic ice nuclei, I - Terrestrial and marine
sources
p0293 A76-42661

AIR SICKNESS
Motion sickness
p0293 A76-42661

AIR TRAFFIC
Air traffic and the problems of importation of
diseases from the tropics
p0073 A76-14773

Passenger comfort during terminal-area flight
p0080 A76-15781
maneuvers

[NASA-CR-146077]

AIR TRAFFIC CONTROL
The man-computer interface problem in terminal
automation
p0033 A76-15050

Investigation of work load in ATC services - An
experiment by using RAPCON radar simulator
p0067 A76-18665

The human factor and the automation of ATC systems
p0121 A76-24279

Development of a performance criterion for enroute
air traffic control personnel research through
air traffic control simulation: Experiment 1:
Parallel form

[TPA-BP-75-166]
p0253 A76-26863

Physiological, subjective, and performance
correlates of reported boredom and monotony
while performing a simulated radar control task

[AD-A025426/8]
p0286 A76-29911

AIR TRAFFIC CONTROLLERS (PERSONNEL)
Stress in the case of air traffic control
p0121 A76-24279
personnel / taking into consideration future
systems/

[DOLLS PAPER 75-026]
p0064 A76-18291

Stress in air traffic controllers - Effects of
ATS-III -- Automated Radar Terminal System

p0321 A76-96302

Attitudes on en route air traffic control training
and work: A comparison of recruits initially
trained at the FAA academy and recruits
initially trained at assigned centers

[AD-A013343/9]
p0056 A76-13759
AIR TRANSPORTATION

Defining research needs to insure continued job motivation of air traffic controllers in future air traffic control systems [AD-A014717]

Stress in air traffic controllers: Comparison of two air route traffic control centers on different shift rotation patterns p0108 N76-16797

AERIAL TRANSPORTATION

Study of the microbiological environment within long- and medium-range Canadian Forces aircraft p0210 A76-33376

Aeromedical Implications of Recent Experiences with Communicable Disease [ACARE-CP-169] p0071 N76-14758

Transportation of passengers with contagious diseases on airliners p0071 N76-14760

Transportation by air of a Lassa fever patient in 1974 p0071 N76-14763

Lassa fever: To air evacuate or not p0071 N76-14764

An epidemic of chikungunya in the Philippines: Possible role of aircraft dissemination p0072 N76-14766

Application of ride quality technology to predict ride satisfaction for commercial-type aircraft p0102 N76-16757

Development of ride comfort criteria for mass transit systems [NASA-CR-147962] p0223 N76-24903

Air passenger comfort. A study about comfort in general and for air passengers in particular -- a model for aircraft designers [20K-X-06A] p0263 N76-27862

AIR WATTS INTERACTIONS

MT AIRSEA ICE INTERACTIONS

AIRCRAFT EQUIPMENT

Evaluating a CBT map predictor for airborne use p0117 A76-22608

Economical oxygen-delivery system for aircraft p0172 A76-28272

Training plan for the preliminary test and evaluation detachment for LAMPS Mk 3 (Light Airborne Multi-Purpose System) [AD-A012494] p0106 N76-12736

AIRCRAFT INFECTION

Study of the microbiological environment within long- and medium-range Canadian Forces aircraft p0210 A76-33376

AIRCRAFT ACCIDENT INVESTIGATION

Medical and psychiatric aspects of accident investigation -- aviation pathology p0005 A76-11707

Analysis of human factors in aircraft accidents p0005 A76-11709

Cervicocranium and the aviator's protective helmet -- hangman-snake fractures p0005 A76-11710

Error and artefact in post mortem toxicological analysis -- interaction autopsy material contamination p0006 A76-11715

Impaired pilot performance -- Drugs or alcohol -- aircraft accident medical investigation p0006 A76-11716

Application of radioimmunoassay techniques in support of toxicologic investigations of aircraft accidents p0006 A76-11719

Comparative examinations concerning the fatty change in the liver cells of pilots p0059 A76-16776

Method for determining pilot stress through analysis of voice communication p0211 A76-33385

Survey of the state of the art of human biodynamic response to impact acceleration p0212 A76-34139

Standardization and interpretation of spinal injury criteria and human impact acceleration tolerance p0213 A76-34142

Making use of the laboratory in aerospace medicine p0266 A76-38703

AIRCRAFT ACCIDENTS

Alcohol and other drugs in aircraft accidents p0006 A76-11713

Alcohol associated with fatal light aircraft accidents, United Kingdom - 1964-1973 p0006 A76-11714

Cardiac injuries in aircraft occupants resulting from aircraft accidents p0029 A76-13588

Effect of physical activity of airline flight attendants on their time of useful consciousness in a rapid decompression p0092 A76-21402

Cross-validation study of the personality aspects of involvement in pilot-incident errors p0094 A76-21413

The UCIS 3-D aircraft-occupant system -- three dimensional computer model of automotive restraint systems p0214 A76-34150

The design-induced part of the human error problem in aviation p0297 A76-62906

Fractures of the spine in helicopter accidents (examination of 25 cases) p0013 A76-10703

Vertebral fractures in pilots involved in helicopter accidents p0100 A76-16744

The immersion victim p0259 A76-27849

AIRCRAFT CABINS

U AIRCRAFT COMPARTMENTS

AIRCRAFT COMMUNICATION

An investigation of a single voice communication system as sources of insidious long-term acoustic hazards -- noise intensity in earphones p0111 A76-17798

Auditory communication p0259 A76-27851

AIRCRAFT COMPARTMENTS


The use of opaque louvres and shields to reduce reflections within the cockpit, computer programs for two approaches to the problem [AD-A018468] p0223 A76-29495

AIRCRAFT CONTROL

MT HELICOPTER CONTROL

Study on team performance of controlling YS-11 aircraft p0066 A76-18662

A pilot model with visual and motion cues p0177 A76-29493

Future trends and plans in motion and force simulation development in the Air Force p0178 A76-29493

An airplane performance control system - a flight experiment -- banking angle and vertical speed control p0209 A76-33371

A study of handling quality assessment in manual control systems p0271 A76-39850

On optimality in human control tasks [ICAS PAPER 76-54] p0329 A76-47398

A new method of interfacing pilot to aircraft -- using myoelectric signal processing [AD-A012451] p0051 A76-12744

A study of the effect of peripheral vision motion cues on roll axis tracking -- flight simulators for evaluating pilot performance in controlling aircraft [AD-A019852] p0229 A76-25798

AIRCRAFT DESIGN

MT HELICOPTER DESIGN

Future flight deck design p0033 A76-15410

Simulation of an aircraft seat and occupant in a crush environment p0214 A76-34152

AIRCRAFT DETECTION

Results of the visual detection simulation experiment for the evaluation of Aircraft Pilot Warning Instruments (APII) [AD-A017023/3] p0080 A76-15780

Ground observer ability to detect and estimate the range of jet aircraft flying over hilly terrain p0266 A76-29910

AIRCRAFT EQUIPMENT

MT EJECTION SEATS

Subject Index

<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>AIRCRAFT SAFETY</th>
</tr>
</thead>
</table>

- ECG monitoring of heart failure and pilot load/overload by the Venlo Seat Pad
- Early signs of coronary arteriosclerosis in pilots
- Comparison of some respiratory parameters in student pilots: A comparative study on two distinct groups examined ten years apart
- Prevention of heart disease in healthy pilots
- Backache in helicopter pilots. Analysis, etiology, treatment and prevention
- Integration of visual and motion cues for simulator requirements and ride quality investigation - computerized simulation of aircraft landing, visual perception of aircraft pilots
- Results of the visual detection simulation experiment for the evaluation of Aircraft Pilot Warning Instruments (APWI)
- Trained crew behavior in the flight simulator for pilot incapacitation
- Accident experience of civilian pilots with static physical defects - evaluation of flight fitness
- Comparison of visual performance of monocular and binocular aviators during VFS helicopter flight
- Helicopter flight performance with the AN/PVS-5, night vision goggles - used by aircraft pilots
- Application of flight stress simulation techniques for the medical evaluation of aircrew personnel
- Studies on stress in aviation personnel, analysis and presentation of data derived from a battery of measurements
- Behavior of some respiratory parameters in candidate pilots. A comparative study between two different groups examined at ten years interval
- Control of hemostatic disorders in Air Force personnel
- Investigation of pilot self-briefing techniques
- Secondary task for full flight simulation incorporating tasks that commonly cause pilot error: Time estimation
- Cardiac injuries in aircraft occupants resulting from aircraft accidents
- The man-rating associated with the AFFDL LAMAS system - Air Force Flight Dynamic Laboratory Large Amplitude Multiaxial Aerospace Research Simulator
- The crew and new systems - aviation safety in terms of human performance under stress
- NASA aviation safety reporting system
- Development of ride comfort criteria for mass transit systems
- An inflatable crewman restraint system - for helicopters

<table>
<thead>
<tr>
<th>AIRFIELDS</th>
</tr>
</thead>
</table>

- U AIRPORTS
- U AIRFIELDS
- NT VIMS

<table>
<thead>
<tr>
<th>AIRLINE OPERATIONS</th>
</tr>
</thead>
</table>

- Air operations and circadian performance rhythms
- Physiological index as an aid in developing airline pilot scheduling patterns
- Physiological index - an aid in developing airline pilot scheduling patterns
- Importation, diagnosis and treatment of smallpox, cholera and leprosy
- International quarantine for control of mosquito-borne diseases on Guam
- The attenuated live smallpox vaccine, strain BVA results of experimental and clinical studies
- Coccioidiomycosis and avian
- The threat of tropical diseases and parasites (some epidemiological and clinical aspects)

<table>
<thead>
<tr>
<th>AIRPORT LIGHTS</th>
</tr>
</thead>
</table>

- Conspicuity of target lights: The influence of color

<table>
<thead>
<tr>
<th>AIRPORTS</th>
</tr>
</thead>
</table>

- Passenger comfort during terminal-area flight maneuvers
- Special analysis of community annoyance with aircraft noise reported by residents in the vicinity of JFK airport, 1972
- Review of studies investigating human response to commercial aircraft noise
- Aircraft noise in residential areas: Measurement and analysis - human reactions near airports
- Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)

<table>
<thead>
<tr>
<th>AIRSPEED</th>
</tr>
</thead>
</table>

- Helets and head protection in CF ejections
- 1967-1973 --- hellet loss versus air speed and Q force

<table>
<thead>
<tr>
<th>ALANINE</th>
</tr>
</thead>
</table>

- NT PHENYLALANINE
- NT BETA-HYDROXYBUTYRATE
- NT BETA-ALCOHOLS
- NT ETHYL ALCOHOL
- NT PHENYLALANINE
- NT KETYL ALCOHOLS

<table>
<thead>
<tr>
<th>ALCOHOLS</th>
</tr>
</thead>
</table>

- Effects of alcohol and marijuana on dynamic visual acuity. I - Threshold measurements
- Effects of graded doses of alcohol on speed-accuracy tradeoff in choice reaction time
- The influence of alcohol on some vestibular tests

<table>
<thead>
<tr>
<th>ALDOSTERONE</th>
</tr>
</thead>
</table>

- Septicemia of plasma renin and plasma aldosterone during water immersion in normal man
- Plasma renin, antidiuretic hormone and aldosterone in running exercise

<table>
<thead>
<tr>
<th>ALGAE</th>
</tr>
</thead>
</table>

- NT BLUE GREEN ALGAE
- NT CHLORELLA
- Microfossils in Conophyton from the Soviet Union and their bearing on Precambrian biostatigraphy
- Technical equipment and physicochemical parameters of cultures of unicellular algae for ecologic closed systems

<table>
<thead>
<tr>
<th>AIRCRAFT SAFETY</th>
</tr>
</thead>
</table>

- AIBCSEBS
- AIRCRAFT SOBABILITY
- AIRCREWS
- U FLIGHT CREWS

A-10
An ecological study of certain bluegreen algae in four Seattle-area lakes  p0069 776-14745
The excretion of glycolate by Chlorogonium elongatum Danegard  [NRC/CR-77-1831]  p0069 776-14748
Cytochrome 553 of the alga Bumilleriopsis filiformis  [NRC/CR-77-1844]  p0131 776-16773
ALKALOIDS
ALKALI BETALS
ALIPHATIC COMPOUNDS
ALKALI BALIDES
ALGEBRA
ALGAL BLOOM
NT NONLINEAR EQUATIONS
ALGORITHMS
Concept of algorithmic control for one class of large systems --- locomotion machines  p0063 776-17892
Algorithmic elements for the computerized analysis of three-dimensional scenes --- robot television system  p0065 776-18466
Algorithm for analyses of saccadic eye movements using a digital computer  p0211 776-33384
Comparison of different algorithms for P-onset and P-offset recognition in ECG programs  p023a 776-35917
Constructing the motions of manipulating systems  [NASA-ST-F-16859]  p0108 776-16804
System development of the Screwworm Eradication Data System (SEDS) algorithm  [NASA-CR-147552]  p0187 776-22876
Real time adaptive modeling of the human controller with application to man-computer interaction  [AD-A023589]  p0312 776-31914
ALIPHATIC COMPOUNDS
NT ACETYL COMPOUNDS
NT ADENOSINE DIPHOSPHATE
NT ADENOSINE TRIPHOSPHATE
NT ADENOSINES
NT ALKANES
NT CARBON TETRACHLORIDE
NT CHLOROPHANINE
NT CHOLINE
NT CHOLIC ACIDS
NT CERINIDES
NT CYANOCIDES
NT CYANOCHEMES
NT CYANECHEMES
NT CYANOCHEMIC
NT CYANOCHEMICAL
NT FATTY ACIDS
NT GLUCOSE
NT GLUCOSIDES
NT GLYCERIDES
NT GLYCOGENS
NT GLYCIN
NT HYDRAZINES
NT IODOSTOLS
NT ISOPROPYL COMPOUNDS
NT LACTATES
NT METHYL ALCOHOLS
NT METHYL COMPOUNDS
NT MONOSACCHARIDES
NT NUCLEOSIDES
NT SUGARS
NT ALKALI HALIDES
NT SODIUM CHLORIDES
NT ALKALI METALS
NT CESIUM ISOTOPES
NT POTASSIUM
NT SODIUM
NT ALKALOIDS
NT ATROPINE
NT COLCHICINE
NT NICOTINE
ALKALOSIS
Effects of hypocapnia and hypocapnic alkalosis on cardiovascular function  p0125 776-25460
Alkaline shift in lumbar and intracranial CSF in man after 5 days at high altitude  p0277 776-40890
ALKANES
Compartmentalization of amino acids in surfactant aggregates - Partitioning between water and aqueous micellar sodium dodecanoate and between hexane and dodecylammonium propionate trapped water in hexane  p0272 776-40135
ALL-WHEELED LANDING SYSTEMS
Monitored approach as initial stage in training of pilots for Category II landing  p0317 776-44924
ALLOYS
NT IRON ALLOYS
ALPHA PARTICLES
Health Physics Division --- progress in research and development of dosimeters  [OMSHL-5046]  p0258 776-27840
ALPHA RADIATION
NT ALPHA PARTICLES
ALTIMETER
NT FLIGHT ALTITUDE
NT HIGH ALTITUDE
NT LOW ALTITUDE
Perceived velocity and altitude judgments during rotary wing aircraft flight  [AD-A016870]  p0164 776-21888
ALTITUDE ACCLIMATIZATION
DNA synthesis in the lymphoid organs of rats during adaptation to high-altitude conditions  p0002 776-10808
The condition of the vascular net and the homoeocephalic barrier in the brain cortex of rats in the course of training for hypoxia  p0009 776-12216
Variations in psychomotor efficiency during prolonged stay at high altitude  p0009 776-12244
Biochemical aspects of acclimatization of man to high altitude stress  p0010 776-12475
Effect of hypoxia, heat, and humidity on physical performance  p0095 776-21616
Ethnic variations in psychological performance under altitude stress  p0123 776-25262
Changes in pulmonary volumes with relocation to 1,600 m following acute translocation to 4,300 m  p0123 776-25264
Protein, iron, and copper changes in the serum of swimmers before and after altitude training  p0147 776-27093
Effect of active acclimation to Pamir High Land on endurance and physical loads  p0182 776-30497
Effect of altitude adaptation on human tolerance to some disturbing factors --- acute hypoxia, physical and orthostatic loads  p0184 776-31361
Limiting factors to oxygen transport on Mount Everest  p0205 776-32592
Relative role of environmental and genetic factors in respiratory adaptation to high altitude  p0209 776-37958
Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressurization  p0216 776-35175
Characteristics of nitrogen metabolism in the organism of animals of high and low resistance to hypoxia  p0237 776-36644
Alkaline shift in lumbar and intracranial CSF in man after 5 days at high altitude  p0277 776-40890
O2 transport in the alpaca /Lama pacos/ at sea level and at 3,300 m  p0277 776-40890
General regularities in the adaptation of man to high-altitude climate  p0294 776-42518
Mechanical activity of the papillary muscles in the heart of a rat under high-altitude conditions  p0301 776-44715
Effects of simulated altitude on O2 transport in the alpaca /Lama pacos/ at sea level and at 3,300 m  p0301 776-44715
Mechanism of adaptation of the organism to high-altitude hypoxia and the problem of prophylaxis  [AD-A015887]  p0317 776-50490
ALTITUDE SICKNESS
Circulatory response to acute hypobaric hypoxia in dogs  p0093 776-21405
ALTITUDE SIMULATION

Ameioration of the symptoms of acute mountain sickness by staging and acetazolamide
Depressed myocardial function in the goat at high altitude
A squirrel monkey behavioral model for human acute mountain sickness [AD-A019777]
The alleviation of acute mountain sickness by staging and acetazolamide [AD-A019952]

ALTITUDE SIMULATION

Body composition of mice following exposure to 4300 and 6100 meters
Effect of altitude exposure on platelets
Thermal responses of unclad men exposed to both cold temperatures and high altitudes
Haematological alterations and response to acute hypobaric stress
Heat and simulated high altitude - Effects on biochemical lacies of stress and performance
Hypoxia and auditory thresholds
Incidence of decompression sickness in Navy low-pressure chambers

ALTITUDE TESTS

Effects of hypoxia on peripheral visual response to dim stimuli
Ameioration of symptoms of acute mountain sickness by staging and acetazolamide
The alleviation of acute mountain sickness by staging and acetazolamide [AD-A019592]

ALGINATE

U ALGINATE OXIDES

ALUMINUM

MT SINTERED ALUMINUM POWDER

ALUMINIUM COMPOUNDS

MT ALUMINIUM OXIDES

ALUMINUM OXIDES

Toxicity of solid rocket motor exhaust - Effects of HCl, HF, and alumina on rodents

ALVEOLAR AIR

Effects of 100% oxygen on cell division in lung alveoli of squirrel monkeys
Convective and diffusive gas mixing in human lungs - Experiments and model analysis
Pulmonary O2 diffusing capacity at exercise by a modified rebreathing method
Local regulation of collateral ventilation by oxygen and carbon dioxide
Limiting role of stratification in alveolar exchange of oxygen
Role of diffusion in intrapulmonary mixing of gases
Effect of pressure and composition of gaseous media on P02 and pCO2 gradients between mixed alveolar air and arterial blood
Role of the alveolar ventilation/perfusion line in a periodically ventilated lung model

ALTITUDE DIFFUSION

Investigation on the hydrodynamic properties of DM in formulate-water mixtures with various ionic strengths [WBN-1975-20]
Radiosensitization of mammalian cells by diamide --- human kidney cells (T-cells)

ALTITUDE ADAPTATION

Effect of altitude adaptation on human tolerance to some disturbing factors - acute hypoxia, physical and orthostatic loads
Interaction between marijuana and altitude on a complex behavioral task in baboons
Depressed myocardial function in the goat at high altitude

ALTITUDE SICKNESS

Amelioration of acute mountain sickness by staging and acetazolamide
Amelioration of the symptoms of acute mountain sickness by staging and acetazolamide
Effects of 100% oxygen on cell division in lung
Toxicity of solid rocket motor exhaust - Effects on some disturbing factors - acute hypoxia,
Heat and simulated high altitude - Effects on biochemical lacies of stress and performance
Hypoxia and auditory thresholds
Incidence of decompression sickness in Navy low-pressure chambers

ALTITUDE SIMULATION

Body composition of mice following exposure to 4300 and 6100 meters
Effect of altitude exposure on platelets
Thermal responses of unclad men exposed to both cold temperatures and high altitudes
Haematological alterations and response to acute hypobaric stress
Heat and simulated high altitude - Effects on biochemical lacies of stress and performance
Hypoxia and auditory thresholds
Incidence of decompression sickness in Navy low-pressure chambers

ALTITUDE TESTS

Effects of hypoxia on peripheral visual response to dim stimuli
Ameioration of symptoms of acute mountain sickness by staging and acetazolamide
The alleviation of acute mountain sickness by staging and acetazolamide [AD-A019592]

ALGINATE

U ALGINATE OXIDES

ALUMINUM

MT SINTERED ALUMINUM POWDER

ALUMINIUM COMPOUNDS

MT ALUMINIUM OXIDES

ALUMINUM OXIDES

Toxicity of solid rocket motor exhaust - Effects of HCl, HF, and alumina on rodents

ALVEOLAR AIR

Effects of 100% oxygen on cell division in lung alveoli of squirrel monkeys
Convective and diffusive gas mixing in human lungs - Experiments and model analysis
Pulmonary O2 diffusing capacity at exercise by a modified rebreathing method
Local regulation of collateral ventilation by oxygen and carbon dioxide
Limiting role of stratification in alveolar exchange of oxygen
Role of diffusion in intrapulmonary mixing of gases
Effect of pressure and composition of gaseous media on P02 and pCO2 gradients between mixed alveolar air and arterial blood
Role of the alveolar ventilation/perfusion line in a periodically ventilated lung model

ALTITUDE DIFFUSION

Investigation on the hydrodynamic properties of DM in formulate-water mixtures with various ionic strengths [WBN-1975-20]
Radiosensitization of mammalian cells by diamide --- human kidney cells (T-cells)

ALTITUDE ADAPTATION

Effect of altitude adaptation on human tolerance to some disturbing factors - acute hypoxia, physical and orthostatic loads
Interaction between marijuana and altitude on a complex behavioral task in baboons
Depressed myocardial function in the goat at high altitude

ALTITUDE SICKNESS

Amelioration of acute mountain sickness by staging and acetazolamide
Amelioration of the symptoms of acute mountain sickness by staging and acetazolamide
Effects of 100% oxygen on cell division in lung
Toxicity of solid rocket motor exhaust - Effects on some disturbing factors - acute hypoxia,
Changes of free amino acids in plasma of healthy subjects induced by physical exercise

Life and the outer planets. I - Performance of terrestrial organisms in amonia-rich systems

NASA/ammonium ion removal system for the orbiting frog otolith experiment - - ion exchange resins for water treatment during space missions

Biodegradation of rocket propellant waste, ammonium perchlorate

Pulmonary versus nasal deposition of water soluble fine particulate

The effects of dextroamphetamine on physiological responses and complex performance during sleep loss

An inexpensive blood pressure-heart rate computer for laboratory or teaching use

Modeling the structural-functional organization of muscle and its receptor apparatus

The capability of fluoroscopic systems to determine differential Roentgen-ray absorption

Simple method for computer-aided analysis of echocardiograms

Anatomical configuration of the His bundle and bundle branches in the human heart

Effects of monoethyldrazine on red blood cell metabolism

Effects of electrical stimulation of vagal nuclei in anesthetized and unanesthetized cats --- cardiac response

Pattern of breathing during hypoxia or hypercapnia of the awake or anesthetized cat

Massive transfusions and theroregulation

Polarographic measurement of local cerebral blood flow in the conscious and anesthetized primate

On the role of the hypothalamus in the mechanism of positional nystagmus

Aspirin therapy in angina pectoris - Effects on platelet aggregation, exercise tolerance, and
electrocardiographic manifestations of ischemia
p0236 A76-36171

ANGIOGRAPHY
Observer agreement in evaluating coronary angiograms
p0031 A76-14072
Left ventricular function in tricuspid atresia - Angiographic analysis in 20 patients
p0031 A76-14073
Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction
p0031 A76-14075
Complication rate of coronary arteriography - A review of 5250 cases studied by a percutaneous femoral technique
p0061 A76-17124
Fluorescent angiography in the presence of congested and pseudocongested discs of ocular nerves
p0062 A76-17671
Problems in echocardiographic volume determinations Echocardiographic-angiographic correlations in the presence or absence of asynergy
p0064 A76-18380
Uploping S-T segments in exercise stress testing - Six year follow-up study of 838 patients and correlation with 248 angiograms
p0065 A76-18381
The accuracy of cardiac function indices derived from ultrasonic time-position scans
p0094 A76-21604
Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study
p0110 A76-23448
Digital boundary detection, volumetric and wall motion analysis of left ventricular cine angiograms
p0169 A76-27625
Quantitative radionuclide angiography - Detection and quantitation of left to right shunts
p0151 A76-28039
Clinical correlates of coronary cineangiography in young males with myocardial infarction
p0184 A76-31513
The measurement of ventricular function and the detection of wall motion abnormalities with high temporal resolution ECG-gated scintigraphic angiography
p0208 A76-32669
Angiocardiography - Past and present
p0215 A76-34532
Computer analysis of the Frank electocardiogram and vectorcardiogram in patients with segmental areas of akinesia or dyskinesia on left ventricular angiogram
p0234 A76-35921
False positive diagnostic tests and coronary angiographic findings in 105 presumably healthy males
p0294 A76-62624
Serial measurements of left ventricular ejection fraction by radionuclide angiography early and late after myocardial infarction
p0330 A76-67907
High-speed angiography of experimental head injury [AD-A012640] p0048 A76-12723

ANGULAR ACCELERATION
Visual reaction times during prolonged angular acceleration parallel the subjective perception of rotation
p0002 A76-10720
Thresholds to roll motion in a flight simulator [AD-A017900] p0170 A76-29495
Circadian rhythm of leaf movement in Capsicum annuus observed during centrifugation [NASA CR-145616] p0021 A76-11705
Sensory and motor components of eye fixation movement during exposure to angular accelerations [AD-A015725] p0099 A76-16736
Angular velocities, angular accelerations, and coriolis accelerations
p0247 A76-26816
The retention of protective adaptation to motion sickness induced by cross-coupled angular accelerations [AD-A019294] p0252 A76-26859

ANGULAR MOTION & ANGULAR VELOCITY
ANGULAR VELOCITY
Determination of the mechanical parameters of the cupulo-vestibular system from its anatomical characteristics
p0037 A76-12639
Angular velocities, angular accelerations, and coriolis accelerations
p0247 A76-26816

ANIMALS
AT ARTEMIA
AT BATS
AT BIRDS
AT CATS
AT CATTLE
AT DROSOPHILA
AT FISHES
AT GINEA PIGS
AT HAMSTERS
AT HOMOTHERMS
AT HUMAN BEINGS
AT INSECTS
AT MAMALS
AT MICE
AT MOLLOSKES
AT ROBBERS
AT POCKET MICE
AT PRIMATES
AT RABBITS
AT BATS
AT RODENTS
AT SHEEP
AT SNAILS
AT SWINE
AT VERTEBRATES

ANIMALS & MAMALS
Molecular memory
[NASA TT-F-16654] p0020 A76-11690
Cardiopulmonary physiological studies with stressed animals [AD-A01058] p0040 A76-12662
Animal behaviour and circadian rhythms
[NRC CR-TR-1829] p0070 A76-14749
The physiology and biochemistry of total body immobilization in animals: A compendium of research -- bibliographies [NASA TT-X-3306] p0131 A76-18780
The organization of voluntary movement: Neurophysiological mechanisms -- in human beings and higher animals [NASA TT-F-16871] p0162 A76-21875
Increased concentration of Pseudomonas aerugionosa and Staphylococcns sp. in small animals exposed to aerospace environments [NASA CR-14757] p0186 A76-22879
The mechanism of animal color vision [REPT-186] p0255 A76-27817
Effects of electric fields on large animals. A feasibility study [PB-251632/6] p0304 A76-30791

ANIMATION
U MOTION
ANISOTROPIC MEDIA
The anisotropy of compact bone material subject to impact loads
p0012 A76-12559
ANXIETY
Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation
p0091 A76-21055
ANTARCTIC ENVIRONMENT
U ICE ENVIRONMENTS
ANTARCTIC REGIONS
Antarctic clothing [AD-A021714] p0287 A76-29918
ANTARCTICA
U ANTARCTIC REGIONS
ANTENNAS
AT MICROWAVE ANTENNAS
ANTHROPOMETRY
Anthropometric sizing program for oral-nasal oxygen masks based on 1967 U.S. Air Force survey data
p0029 A76-13586
Engineering anthropometry methods --- Book [AD-A011858] p0063 A76-18075
Dynamic determination of the mass properties of an astronaut [AIAA PAPER 76-187] p0068 A76-18859
SUBJECT INDEX

Prediction of body density in young and middle-aged men
p0125 A76-25456
Anthropometric data for design
p0154 A76-25653
Determination of the spatial compass of the upper extremities
p0154 A76-26454
Three-dimensional profiles of movements of human body joint centers -- anthropometric data for aircraft cockpit design
p0204 A76-27456
Quantitative respirator man-testing and anthropometric survey
p0024 A76-21177
Anthropometry of airline stewardesses [AD-A1012955/01]
p0053 A76-13733
Functional two-dimensional manikins [NRL-LTR-TR5-1859]
p0254 A76-26870
ANTIBIOTICS

MT STREPTOMYCIN
Neuromuscular blocking properties of lincomycin and vancomycin in man [HRC/CH-TR-1163]
p0073 A76-14775
ANTIBODIES
The gastrin antibody /IgG/ in the blood of healthy humans and animals
p0090 A76-20450
RMS reagent and sample handling procedure: Feasibility of viral antibody detection by passive immune agglutination [NRL-CH-173790]
p0101 A76-17551
ANTICHOLINERGICS
Kinetics of the interaction of substances with choline receptors
p0144 A76-24975
ANTICOAGULANTS
Screening test for decompression sickness
p0323 A76-46305
ANTIDEMENTICS
Role of cardiovascular receptors in the control of ADH release -- Anti-Diuretic Hormone
p0323 A76-46466
ANTIDOTES
Antitoxin effects of atropine, toxogonin, SAD 128 and isoproterenol in rats poisoned with paraoxon [DHHP-W77-75-15]
p0251 A76-26853
ANTIGRAVITY
Effect of sequential anti-G suit inflation on pulmonary capillary blood flow in man
p0321 A76-46304
ANTIMISTAKIS
Alcohol-and other drugs in aircraft accidents
p0006 A76-11713
Histamine H2 receptor - Involvement in gastric ulceration
p0189 A76-27912
Circulatory effects of prolonged hypoxia before and during anesthesia
p0180 A76-30370
ANTIOXIDANTS
Effect of dietary 'antioxidant' supplementation on the susceptibility to oxygen toxicity in mice
p0039 A76-21408
ANTIRADITION DRUGS
Postirradiation modification of drug action due to changes in distribution
p0328 A76-47339
Mechanism of radio-protection by catecholamines in the hamster /Mesocricetus auratus/
p0329 A76-47721
Correlation of animal, crypt, and stem cell survival in fission neutron irradiated mice: A chemical protection study [AD-A014065]
p0074 A76-14779
ANXIETEY
A test method for the rapid and early detection of the most common psychological syndromes among aviation personnel, directly and indirectly associated with air navigation
p0035 A76-15754
Anxiety and performance -- A study concerning the prediction of predictability
p0268 A76-39569
AORTA
Morphological and functional aspects of studying some mechanical properties of the human aorta
p0012 A76-12564

Effects of drugs on the negative /backflow/ component of velocity patterns in the dog aorta -- hemodynamic responses to vasomotor agents
p0094 A76-21606
Cross-sectional echocardiography in evaluating patients with discrete subaortic stenosis
p0151 A76-28038
On the biomechanics of the vascular wall
p0185 A76-31552

APOTHESES

APMHA
D RESPIRATION

APOLLO PROJECT
MT APOLLO 16 FLIGHT
MT APOLLO 17 FLIGHT
Biomedical results of Apollo
[NASA-SP-368]
p0041 A76-12668
Clinical aspects of crew health
p0041 A76-12669
Microbiological investigations
p0041 A76-12670
Radiation protection and instrumentation
p0041 A76-12671
Metabolism and heat dissipation during Apollo EVA periods
p0041 A76-12672
Flight crew health stabilization program
p0041 A76-12673
Endocrine, electrolyte, and fluid volume changes associated with Apollo missions
p0042 A76-12674
Clinical biochemistry
p0042 A76-12676
Hematology and immunology studies
p0042 A76-12677
Apollo flight crew cardiovascular evaluations
p0042 A76-12678
Exercise response
p0042 A76-12679
Nurtional studies
p0042 A76-12680

APOLLO FLIGHTS

APOLLO SOYUZ TEST PROJECT

APOLLO PROJECT
The role of toxicology in the Apollo space program
p0042 A76-12675
Apollo flight crew vestibular assessment
p0043 A76-12683
The lunar quarantine program
p0043 A76-12688
Apollo food technology
p0044 A76-12690
Waste management system
p0044 A76-12691
Bioinstrumentation
p0044 A76-12692
Potable water supply
p0044 A76-12693
Apollo command and service module and lunar module environmental control systems
p0044 A76-12695
Extravehicular mobility unit
p0044 A76-12696
A unique challenge: Emergency egress and life support equipment at KSC
p0135 A76-19193
Apollo/Skylab suit program management systems study. Volume 2: Cost analysis
[NASA-CR-167564]
p0192 A76-22912

APOLLO SOYUZ TEST PROJECT
Electrophoresis experiment for ASTP as predecessor of biomedical Spacelab experiments
[DGLE PAPER 75-035]
p0064 A76-16827
Pulmonary function evaluation during the Skylab and Apollo-Soyuz missions
p0093 A76-21411
Quantitative observation of light flash sensations during the Skylab mission
p0193 A76-23087
Biostack 3 experiment MA-107
p0193 A76-23088
Zone-forcing fungi experiment MA-104
p0193 A76-23089
Microbial exchange experiment MA-002
p0193 A76-23090
Cellular immune response experiment MA-031
p0194 A76-23091
The effects of space flight on polymorphonuclear leukocyte response experiment MA-032

Killifish Matching and Orientation experiment MA-161

Electrophoresis technology experiment MA-011

Electrophoreses experiment, experiment MA-019

medical microbiological analysis of Apollo-Soyuz test project crowners [NASA-TM-X-58180] p0219 N76-24078

Electroanalytical analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Soyuz space mission [NASA-TM-X-58177] p0224 N76-25762

Man, the biosphere, and space --- aerospace medicine for space missions of Apollo-Soyuz [NASA-TP-R]. p0256 N76-27878

In unexpected situations: Cosmonaut training --- space flight stress and astronaut performance during Apollo Soyuz Space Mission emergencies [NASA-TP-R]. p0263 N76-27881

Food depot: Apollo-Soyuz test project [NASA-CH-167158] p0306 N76-30809

Nuclear emission measurements of the astronauts’ radiation exposure on the Apollo-Soyuz mission [NASA-CH-190016] p0309 N76-31985

APOLLO SPACECRAFT Environmental factors p0011 N76-12673

APOLLO 16 FLIGHT The Apollo 16 microbial response to space environment experiment p0043 N76-12686

APOLLO 17 FLIGHT The Apollo 17 pocket mouse experiment (Biorcas) p0043 N76-12687

APPENDAGES MT ARM (ANATOMY) p0043 N76-12687

MT HAND (ANATOMY)

MT LEG (ANATOMY)

APPLICATIONS OF MATHEMATICS

A mathematical theory of growth processes and mechanical behavior of biological materials p0331 N76-32822

APPROXIMATION

MT FINITE ELEMENT METHOD

APTITUDE

An evaluation of computerized tests as predictors of job performance. 2: Differential validity for global and job-elevant criteria [AD-A020667] p0256 N76-27875

A simulation study of stradaptive ability testing [AD-A020967] p0256 N76-27876

AQUEDUCT SOLUTIONS

Compartmentalization of amino acids in surfactant aggregates - Partitioning between water and aqueous micellar sodium dodecane and between berane and dodecylammonium propionate trapped water in hexane p0272 A76-40135

ARCTIC ENVIRONMENTS

U ICS ENVIRONMENTS

ARCTIC REGIONS

Changes in cold-induced vasodilation during Arctic exercises p0127 A76-25475

Life on an ice island [AD-A018072] p0165 N76-21901

Mechanical aspects of operating on the northern flank of NATO p0259 N76-27847

ARGUMENTS (MATHEMATICS)

U INDEPENDENT VARIABLES

ARID (IMPACT PREDICTION)

U COMPUTERIZED SIMULATION

U IMPACT PREDICTION

ARM (ANATOMY)

The effect of vibration on the electrical activity of arm muscles p0119 A76-23998

Determination of the spatial compass of the upper extremities p0159 A76-28554

The effects of personal protective equipment upon the arm reach capability of NASA Pilots [AD-A011580] p0018 N76-10738

SUBJECT INDEX

A new method of interfacing pilot to aircraft --- using myoelectric signal processing [AD-A012453] p0051 N76-12744

Maximal forces exerted by men in the zone of movement of the arm and legs [NAP-1309-1039] p0138 N76-17979

Maximal forces exerted by men in the zone of movement of the arms and legs [NAP-1309-1039] p0138 N76-17979

ABBREVIATIONS

MT AEROSPACE FORCES (UNITED STATES) p0163 N76-21883

APOLLO SPACECRAFT p0163 N76-21883

PULMONARY FUNCTION TESTING IN MILITARY PERSONNEL: A PRELIMINARY STUDY [AD-A018067] p0166 N76-21905

A comparison of adaptive and nonadaptive training strategies in the acquisition of a physically complex psychomotor skill [AD-A018860] p0198 N76-23846

APPLIQUE Y PHASED ARRAYS

ARBERTHYA

Electrophysiology and pharmacology of cardiac arrhythmias. II - Cardiac electrophysiologic effects of beta adrenergic receptor stimulation and blockade. Part B p0003 A76-11450

Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system p0151 A76-28040

Further reflections on automated ECG interpretation p0323 A76-35910

Sinus arrythmia and heart rate in hypertonic disease p0235 A76-35925

Importance of the nervous system in the initiation and treatment of cardiac arrhythmias; Proceedings of the Symposium, University of California, Davis, Calif., August 17-21, 1975 p0324 A76-46686

Automatic neural control of cardiac rhythm - The role of autonomic imbalance in the genesis of cardiac dysrhythmia p0325 A76-46688

Neural basis for the genesis and control of arrhythmia associated with myocardial infarction p0325 A76-46689

Computer detection of premature ventricular complexes - A modified approach p0330 A76-47909

Cardiophysiological studies with stressed animals p0400 N76-12662

ARTERIA

Ontogenetic development of artemia salina in low and high pressures [DLR-PB-76-19] p0255 N76-27818

ARTERIES

MT AORTA

Interaction between pressor and depressor mechanisms in the self-regulation of arterial pressure p0009 A76-12217

Transfer functions for arterial oxygen saturation during 6G stress p0028 A76-13576

Methodological aspects of estimating group norm of cardiovascular response to exercise p0066 A76-18550

Role of arterial baroreceptors in mediating cardiovascular response to exercise p0091 A76-21054

Effect of a reduction in arterial oxygen content/carbon monoxide/ on coronary flow p0093 A76-21047

Effect of intramyocardial pressure or the phasic flow in the intraventricular septal artery p0094 A76-21603

Effect of external impact on entrance region fluid flow --- blood flow in arteries p0117 N76-22596
A square-pulse flow method for measuring characteristics of the arterial bed p0127 A76-25970
Effect of substrate on hypoxic response of pulmonary artery p0180 A76-30369
Investigation of the mechanical parameters of fine blood vessels p0275 A76-40634
Observations on autoregulation in skeletal muscle - The effects of arterial hypoxia p0278 A76-41142
The physiology of orthostatic regulation p0324 A76-66468
ARTERIOSCLEROSIS Pathological-anatomical studies involving vascular stenoses p0007 A76-11674
Effect of human psychosocial stress and physical activity on the age-related changes in the mechanical properties of arterial walls p0012 A76-12562
Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study p0118 A76-23046
Early signs of coronary arteriosclerosis in pilots p0243 A76-37300
Hyperlipidemia and atherosclerosis p0298 A76-43763
An experimental investigation of steady and pulsatile flow through partial occlusions in a rigid tube --- for studying problem of sub-total vascular stenosis occurring with arteriosclerosis p0246 N76-26794
ARTHEPPOIDS NT ANTEBA NT DROSOPHILIA NT INSECTS NT BOGLOSSKS NT SWAILS
ARTIFICIAL GRAVITY
Man in space --- Russian book on space medicine conference p0231 A76-35744
ARTIFICIAL HEART VALVES
Electrical modeling of the blood circulation system p0012 A76-12565
Reduction of the bacterial contamination by the use of laminar flow in the construction of cardiac valves [NASA-TT-F-16643] p0022 N76-11708
Development of a piezoelectric driver for a ventricular assist device [PB-243435/5] p0056 N76-13756
ARTIFICIAL INTELLIGENCE NT COGNITIVE PSYCHOLOGY
The use of mathematical logic and goal-oriented languages in the formation of robot plans p0097 A76-22329
Control of legged locomotion robots p0170 A76-28861
New progress in robotics --- real time artificial intelligence research projects p0323 A76-46457
Computer applications in the biological sciences [AD-A012589] p0040 N76-12664
Adaptive production systems [AD-A013570] p0057 N76-13762
The low-level symbolic representation of intensity changes in an image [AD-A013649] p0077 N76-14601
ARTIFICIAL SATELLITES NT BIOSATELLITES NT COSMOS SATELLITES NT ORBITAL SPACE STATIONS NT ORBITAL WORKSHOPS
ASTM NT ABILITIES
ASA U ACETYLSALICYLIC ACID
ASYMETRIA Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat p0151 A76-27991
ASSOCIATION NT TECHNOLOGY ASSESSMENT
ASTRONAUTS Visual acuity in astigmatic subjects and fitness for air force service p0035 A76-15752
ASTROLOGY U APOLLO SOYUZ TEST PROJECT
ASTROBIOLOGY NT ECOBIOLOGY
ASTRONAUT PERFORMANCE
Human aspects of observation outside the space cabin --- in-flight astronaut visual operative capacity p0010 A76-12681
Sixty two days on board Salyut 4 I p0083 A76-19268
Pulmonary function evaluation during the Skylab and Apollo-Soyuz missions p0093 A76-21411
Psychological problems of interplanetary flight --- Russian book p0256 A76-26794
In an unforeseen circumstance --- astronaut performance under emergency conditions p0239 A76-36874
Shuttle era waste management and biowaste monitoring [IAP PAPE 76-064] p0320 A76-46036
Some aspects of the problem of increasing space flight safety --- psychosomatic astronaut evaluation and training [IAP PAPE A-76-02] p0321 A76-46153
Space sled facility, phase A --- for vestibular tests onboard Spacecab [ESA-CR-(P)-802] p0256 N76-27841
In unexpected situations: Cosmonaut training --- space flight stress and astronaut performance during Apollo Soyuz Space Mission emergencies [NASA-TP-F-17076] p0263 N76-27881
ASTRONAUTS NT ORBITAL WORKERS
Dynamic determination of the mass properties of an astronaut [AAAM PAPE 76-107] p0068 A76-18859
Skylab experiment 1/487 habitability/crew quarters [NASA-TT-F-58163] p0024 N76-11727
Stereometric body volume measurement [NASA-CR-147399] p0100 N76-16745
A non-conservative retrieval of a tethered passive astronaut [AD-A017182] p0193 N76-22920
Quantitative observation of light flash sensations experiment MA-106 p0193 N76-23087
Cellular immune response experiment MA-031 p0194 N76-23091
The effects of space flight on polymorphonuclear leukocyte response experiment MA-032 p0194 N76-23092
Nuclear emission measurements of the astronauts radiation exposure on the Apollo-Soyuz mission [NASA-CR-150916] p0305 N76-31895
ARTERIOSCLEROSIS U ARTERIOSCLEROSIS
ATMOSPHERIC CHEMISTRY
Photosynthesis of organic compounds in the atmosphere of Jupiter p0301 A76-44542
ATMOSPHERIC COMPOSITION
p0059 A76-16481
Cyanogetic compounds in nature and their possible significance concerning the origin of life
p0236 A76-36216
Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man
p0241 A76-37069
ATMOSPHERIC ELECTRICITY
Effect of increased atmospheric electricity on the blood electrolytes of airplane crew
p0138 A76-19796
ATMOSPHERIC ENTRY
NT WARPED BEAMRY
Descent and landing of spacecrews and survival in an unpopulated area
p0250 A76-26862
ATMOSPHERIC IMPURITIES
0 AIR POLLUTION
ATMOSPHERIC MODELS
NT BREADBOARD MODELS
NT DYNAMIC MODELS
Model calculations for the terrestrial carbon cycle - Carbon isotope geochemistry and evolution of photosynthetic oxygen
p0032 A76-14446
ATMOSPHERIC PHYSICS
Biogenic ice nuclei. I - Terrestrial and marine sources
p0293 A76-92461
Atmospheric pressure and gas composition
p0247 A76-26810
ATP
V ADENOSINE TRIPHOSPHATE
ATROPHY
Spectral analysis of skeletal muscle changes resulting from 59 days of weightlessness in Skylab 2 [NASA-TM-X-58171] p0045 A76-12701
ATROPINE
Effects of mevinphos /Phosdrin/ on unit discharge patterns in avian hippocampus - organophosphate pesticide - atropine antide synergism
p0241 A76-37066
Antidote effects of atropine, toxogonin, SAD 128 and isoprenaline in rats poisoned with paraoxon [BMH-FWNT-75-15] p0251 A76-26853
ATTACK AIRCRAFT
NT F-16 AIRCRAFT
NT F-105 AIRCRAFT
NT FIGHTER AIRCRAFT
Air bag protection for the co-pilot/gunner in the Cobra
p0295 A76-42633
ATTENTION
Effects of shifts in the rate of repetitive stimulation on sustained attention
p0010 A76-12445
Measures of attention as predictors of flight performance
p0128 A76-25645
Adjacency and attention as determiners of perceived motion
p0239 A76-36810
The effect of time sharing on the performance of information processing tasks: A feedback control analysis [AD-A0122023]
p0024 A76-11729
Perception and attention [AD-A074215] p0081 A76-15786
The effect of alcohol ingestion on short term memory and attention [AD-A078311] p0220 A76-24886
ATTITUDE (INCLINATION)
NT PITCH (INCLINATION)
NT ROLL
ATTITUDE CONTROL
NT LATERAL CONTROL
The transition of experienced pilots to a frequency-separated aircraft attitude display: A flight experiment [AD-A001808] p0017 A76-10730
A-18
The effect of listener confidence of reception, and habituation-facilitation phenomena on brain wave patterns during a test of auditory discrimination

Speech research

Auditory perception, a literature review --- relevant for audible alarms

Separation of useful signal from noise in the neuronal impulse activity of the cochlear nucleus of a cat

Perception and attention

Structural components in the perception of sixteen complex sounds

The auditory neural network in man

Electrophysiological measurement of human auditory function

Selective attention and the auditory vertex potential: 1. Effects of signal intensity and masking noise

On the question of the physiological interaction on the vibrotactile and audio reception

Backward recognition masking --- human psychoacoustics

Ernst Mach on the vestibular organ 100 years ago

An experiment concerning the relation between sound intensity, situation cognition, and performance

Lee effect and interference - A planned test related to the connection between delayed auditory feedback and interference

Electrical reactions of the auditory region of the cortex of the vermis cerebelli during oral stimulation

On hemisphere differences in evoked potentials to speech stimuli

Selective attention and the auditory vertex potential. I - Effects of stimulus delivery rate. II - Effects of signal intensity and masking noise

Selective attention and the auditory vertex potential. III - Effects of stimulus delivery rate

Electrophysiological measurement of human auditory function

Brainstem auditory evoked responses in man. 1: Effect of stimulus rise-fall time and duration

Auditory tasks

Evaluating the effect of aircrew personnel to hear speech in their operational environments

Signal complexity, response complexity, and signal specification in vigilance --- for auditory monitoring task

The development of a NASA selection test --- auditory Doppler radar

Automatica theory

Concept of algorithmic control for one class of large systems --- locomotion machines

Development of assembly robots --- manipulator arm design

Automatic control

Adaptive control

Dynamic control

Feedback control

Numerical control

Optimum control

The man-computer interface problem in terminal automation

The structure of human control activity and its conversion into an automatic control system

Automated single-slide staining device --- in clinical bacteriology

Automatic measurement and correction of the mean cardiocycle period in ECG monitor analysis systems

Analysis of the cardiovascular system from the viewpoint of automatic control theory

Plotting movements of manipulatory systems

Designing of programmed movements and control of robot manipulator taking into account its kinematic redundancy and dynamics

Application of statistical modeling to the investigation of the activity of the operator in man-machine automatic control system complexes

Environmental testing of commercial automatic inflators

Autoregulation in the microvessels of skeletal muscle

Automatic data processing

Data processing

Automatic pattern recognition

Pattern recognition

Automatic rocket impact predictors

Computerized simulation

Impact prediction

Automatic test equipment

System for automating laboratory experiments in medical-biological studies

An automated system for chromosome analysis. Volume 1: Goals, system design, and performance

An automated system for chromosome analysis. Volume 2: System construction, programming, operation, and maintenance

Visual examination apparatus

An automated system for chromosome analysis

Automatic control

The human factor and the automation of ATC systems

Estimation of variance components in the automated analysis of vectorcardiograms

Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary
BIOASTRONAUTICS

A multistable movement display - Evidence for two separate motion systems in human vision p0268 A76-39548
The significance of frequency gradients in bioclock grating perception p0270 A76-39685
An experimental study of geometric properties of the visual space p0299 A76-44043
Saccadic suppression of image displacement p0300 A76-44048
Binocular rivalry in helmet-mounted display applications (AD-A013838) p0076 W76-14810

BIOMICROSCOPY

Laboratory assessment of the AN/PVS-5 night vision goggles p0029 A76-13587

BIOACOUSTICS

A study of the subjective equivalence of noise and whole-body vibration p0030 A76-13603
Bioacoustics --- Russian book p0278 A76-40224

BIOASSAY

Application of radioimmunoassay techniques in support of toxicologic investigations of aircraft accidents p0006 A76-11717
A versatile system for biological and soil chemical tests on a planetary landing craft. I - Scientific objectives [AIAA PAPER 76-125] p0068 A76-18810
Cytochemical investigations of proteins and RNA in spinal motoneurons and neurons of spinal ganglia of the rat after space flight p0269 A76-39577
Simplified body-composition analysis using deuterium dilution and deuterium photodetection p0299 A76-44153
Plankton analysis training manual [PB-24208/1] p0013 W76-10700
High-purity, bacteria-free and endotoxin-free water p0069 W76-11747
Cytokine 553 of the alga Botryococcus filiformis [NRC-CR-146429] p0071 W76-18775
Radioimmunoassay: New laboratory methods in clinic and research p0256 W76-27824
The role and limitations of radioimmunoassay as a laboratory diagnostic procedure p0256 W76-27825

BIOASTRONAUTICS

Radiation safety in space flights: Radiobiological aspects --- Russian book p0001 A76-10303
Shuttle bioreserach laboratory broadboard simulations [AAS PAPER 75-257] p0027 A76-12822
Life sciences funded payloads for Shuttle/Spacelab [AAS PAPER 75-256] p0027 A76-12823
Electrophoresis experiment for ASTP as predecessor of biomedical Spacelab experiments [DGLR PAPER 75-035] p0068 A76-18297
Medical-biological investigations carried out on board the Salyut 4 orbital stations p0087 W76-19826

In space - Of mice and men --- Long term exposure physiological studies p0121 A76-24750
Lower body negative pressure - The second manned Skylab mission p0170 A76-28901
Determination of cardiac size following space missions of different durations - The second manned Skylab mission p0170 A76-28904
Mineral and nitrogen balance study observations - The second manned Skylab mission p0171 A76-28908
Bone mineral changes - The second manned Skylab mission p0171 A76-28909

Measurement of a single tendon reflex in conjunction with a myogram - The second manned Skylab mission p0171 A76-28910
Bioassay analysis of body form - The second manned Skylab mission p0171 A76-28912
Crew health status and monitoring summary - The second manned Skylab mission p0171 A76-28913
Medical legacy of Skylab as of May 9, 1974 - The second manned Skylab missions p0172 A76-28914
Experimental ecological systems including a human --- Russian book on bioregenerative life support systems p0189 A76-31225
Man in space --- Russian book on space medicine conference p0231 A76-35744
Evaluation of technology for spacecraft water-waste processing systems [IAF PAPER 76-041] p0320 A76-46036
Problems of creating closed biological life support systems [IAF PAPER 76-040] p0321 A76-46127
Biomedical research p0025 W76-11924
Biological life-support systems p0250 W76-26839

BIOCHEMISTRY

A-22

Measurement of a single tendon reflex in conjunction with a myogram - The second manned Skylab mission p0171 A76-28910
Bioassay analysis of body form - The second manned Skylab mission p0171 A76-28912
Crew health status and monitoring summary - The second manned Skylab mission p0171 A76-28913
Medical legacy of Skylab as of May 9, 1974 - The second manned Skylab missions p0172 A76-28914
Experimental ecological systems including a human --- Russian book on bioregenerative life support systems p0189 A76-31225
Man in space --- Russian book on space medicine conference p0231 A76-35744
Evaluation of technology for spacecraft water-waste processing systems [IAF PAPER 76-041] p0320 A76-46036
Problems of creating closed biological life support systems [IAF PAPER 76-040] p0321 A76-46127
Biomedical research p0025 W76-11924
Biological life-support systems p0250 W76-26839

BIOCHEMISTRY

Effect of body temperature on biochemical changes in the blood during cold adaptation p0182 A76-30493
Life and the outer planets. I - Performance of terrestrial organisms in ammonia-rich systems p0276 A76-40905
Life and the outer planets. II - Enzyme activity in ammonia-water systems and other exotic media at various temperatures p0278 A76-40906
Selective toxicity of 1 atmosphere of oxygen during morphogenesis of two Lepidopterans p0322 A76-46308
Evolution of the concepts of the origin of life, 1924-1974 p0325 A76-46716
Starch and starching of carp (Cyprinus Carpio L) [NASA-TT-F-16649] p0013 W76-10696
Clinical biochemistry p0042 W76-12677
Biochemical indices of stress (AD-A012940) p0054 W76-13742
Neural integration in learning and memory: A hypothesis (AD-A013854) p0076 W76-14798
Geopharmacology of plants --- and Biochemistry [NASA-TT-F-16626] p0100 W76-16740
## SUBJECT INDEX

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>The physiology and biochemistry of total body immobilization in animals: A compendium of research bibliographies</td>
<td>p0131</td>
</tr>
<tr>
<td>The effects of a 12-hour shift in the wake-sleep cycle on physiological and biochemical responses and on multiple task performance</td>
<td>p0133</td>
</tr>
<tr>
<td>Changes in the biochemical indicators of the blood of rats following the flight of the &quot;Soyuz-762&quot; biological satellite</td>
<td>p0245</td>
</tr>
<tr>
<td>Comparison of biochemical responses between single and repeated exposures to air at 6.7 ATA --- human reactions and strains (physiology) during diving (underwater)</td>
<td>p0252</td>
</tr>
<tr>
<td>Piracetam and acquisition behavior in rats: Electrophysiological and biochemical effects</td>
<td>p0308</td>
</tr>
<tr>
<td>The silicon component in living cells and organisms</td>
<td>p0331</td>
</tr>
<tr>
<td>BIODIABATOLOGY</td>
<td>p0298</td>
</tr>
<tr>
<td>Biometry: Study of thermal changes of man in the outdoors -- Application to the case of a cold environment</td>
<td>p0298</td>
</tr>
<tr>
<td>BIODIABiotics</td>
<td>p0323</td>
</tr>
<tr>
<td>Distributed-parameter-control of human body-temperature</td>
<td>p0169</td>
</tr>
<tr>
<td>Algorithm for analysis of saccadic eye movements using a digital computer</td>
<td>p0170</td>
</tr>
<tr>
<td>Simulation of the respiratory control system</td>
<td>p0211</td>
</tr>
<tr>
<td>Control and modeling of physiological processes --- Russian book</td>
<td>p0274</td>
</tr>
<tr>
<td>Response of the hydrodynamically interacting semicircular canals to an adequate stimulus</td>
<td>p0274</td>
</tr>
<tr>
<td>Results of physical modeling of the system of semicircular canals in man -- Functioning of the vestibular apparatus during oscillations of the head</td>
<td>p0275</td>
</tr>
<tr>
<td>Movements at joints during human walking and the problem of maintaining equilibrium</td>
<td>p0275</td>
</tr>
<tr>
<td>Investigation of the characteristics of muscle control during stabilization and rhythmic activity</td>
<td>p0275</td>
</tr>
<tr>
<td>Observations on autoregulation in skeletal muscle -- The effects of arterial hypoxia</td>
<td>p0278</td>
</tr>
<tr>
<td>The vestibular system for eye movement control</td>
<td>p0313</td>
</tr>
<tr>
<td>Eye movement fixations and gating processes</td>
<td>p0316</td>
</tr>
<tr>
<td>Neural control of the cardiovascular system and orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975</td>
<td>p0323</td>
</tr>
<tr>
<td>Reflexes from receptors in the heart</td>
<td>p0323</td>
</tr>
<tr>
<td>Role of cardiovascular receptors in the control of ADH release -- Anti-Diuretic Hormone</td>
<td>p0323</td>
</tr>
<tr>
<td>The physiology of orthostatic regulation</td>
<td>p0324</td>
</tr>
<tr>
<td>Orthostatic no-delay regulation</td>
<td>p0324</td>
</tr>
<tr>
<td>Central and peripheral catecholamine mechanisms in circulatory control</td>
<td>p0324</td>
</tr>
<tr>
<td>Central nervous system control of cardiac rhythm</td>
<td>p0325</td>
</tr>
<tr>
<td>Respiratory frequency control during hyperoxic activity in vagotomized, anesthetized cats</td>
<td>p0327</td>
</tr>
<tr>
<td>The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia</td>
<td>p0329</td>
</tr>
<tr>
<td>Biocybernetic control in man-machine interaction (AD-A0136U9)</td>
<td>p0378</td>
</tr>
<tr>
<td>Self-regulation as an aid to human effectiveness and biocybernetics technology and behavior</td>
<td>p0526</td>
</tr>
<tr>
<td>BIODEGRADATION</td>
<td>p0255</td>
</tr>
<tr>
<td>Biodegradation of rocket propellant waste, ammonium perchlorate</td>
<td>p0255</td>
</tr>
<tr>
<td>BIODIABiotics</td>
<td>p0323</td>
</tr>
<tr>
<td>All-Union Conference on Engineering and Medical Biomechanics, 1st, Riga, Latvian SSR, October 1975, Reports</td>
<td>p0011</td>
</tr>
<tr>
<td>Mathematical description of the properties of muscle tissue</td>
<td>p0111</td>
</tr>
<tr>
<td>Model of vascular tonus --- blood vessel mechanics</td>
<td>p0111</td>
</tr>
<tr>
<td>Governing law of statistical biomechanics</td>
<td>p0111</td>
</tr>
<tr>
<td>The deformation properties of contractile polymer structures Artificial muscles</td>
<td>p0111</td>
</tr>
<tr>
<td>Effect of a sequence of activating pulses on the contractile properties of muscle</td>
<td>p0111</td>
</tr>
<tr>
<td>Study of the propagation of vibrations along the human hip bone</td>
<td>p0112</td>
</tr>
</tbody>
</table>
Low-frequency acoustic characteristics of biological tissues  p0012 AT6-12561
Effect of human psychoemotional stress and physical activity on the age-related changes in the mechanical properties of arterial walls  p0012 AT6-12562
A new method for the simultaneous measurement of the moment of inertia, the damping coefficient and the location of the center of mass of a body segment in situ — biomechanics of human motion  p0036 AT6-15694
Study on the biodynamic response to windblast during ejection — Pathogenetic mechanisms, analyses and prevention of lesions due to wind aerodynamic pressure  p0036 AT6-15759
Radiometric identification technique for evaluating dynamic parameters of the heart and vascular system  p0067 AT6-18714
Dynamic determination of the mass properties of an astronaut [AIAA PAPER 76-873]  p0128 AT6-25641
Dynamic analysis in the biomechanical arm-vibrator system  p0068 AT6-18859
Criteria on the minima dynamical effects for the operator's hand-tool system  p0089 AT6-20238
Measurement of muscle fatigue using electromyography  p0204 AT6-32247
Survey of the state of the art of human biodynamic response — to impact acceleration  p0212 AT6-34139
Human head and neck dynamic response — Analytical models and experimental data  p0213 AT6-34144
Simulating and modeling the human head's response to impact  p0213 AT6-34145
Thoracic dynamics during blunt impact  p0213 AT6-34146
Intrusion of the sternum into the thoracic cavity during frontal chest impact and injury potential  p0213 AT6-34147
Numerical analysis of the dynamic behavior of the human spine  p0299 AT6-43081
On quantizing ride comfort and allowable accelerations [AIAA 1975-1155]  p0316 AT6-45516
Standardizing the dynamics of men [AD-A018919]  p0112 AT6-17809
Simulation of human locomotion and related studies [FB-245794/3]  p0139 AT6-19804
Modeling biodynamic effects of vibration [AD-A0159011]  p0140 AT6-19817
Possibility study for design of a biocybernetic communication system [AD-A017405]  p0160 AT6-20822
A manual on the study of biological oxidation by the polarographic method [NASA-TT-P-17040]  p0245 AT6-26792
Nonlinear diffusion models and spatial interactions in biological systems  p0281 AT6-28006
A system for the description and classification of movement behavior [FB-251337/2]  p0306 AT6-30806
BIODELCTRIC POTENTIAL
Computer-aided analysis of the probability characteristics of the brain biopotentials in healthy man  p0003 AT6-11376
Changes in the oxygen tension and bioelectrical activity of the animal brain in acute hypoxia  p0008 AT6-12211
Influence of potassium ions and osmolality on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium concentration  p0027 AT6-12958
Investigation of the electrical activity of the spinal cord with local depression of inhibitory processes  p0030 AT6-13812
Simulation of synchronous and asynchronous potentials of the brain. I  p0031 AT6-13917
Inhibition of cortical evoked potentials and sensation by self-initiated movement in man  p0033 AT6-15070
Variation of the bioelectrical activity of the heart in transport aviation flying personnel after low-altitude flights  p0059 AT6-16780
Correlation of oscillatory electroretinogram potentials and evoked potential components in the visual cortex  p0084 AT6-19662
Spectral matrix analysis of steady state visually evoked cortical potentials  p0117 AT6-22639
Minimization of encoded synchronous and asynchronous biopotentials of the brain. II  p0146 AT6-29410
Changes in the very slow potentials of the human brain in daytime sleep with rapid eye movements  p0212 AT6-29569
Effect of the lifetime of the acetylcholine-choline receptor complex on the equilibrium potential of end plate membrane  p0144 AT6-25100
The effects of spatial frequency adaptation on human evoked potentials  p0146 AT6-26773
The functional role of slow potential rhythms and order impulse flows — in brain  p0150 AT6-27948
Anatomical aspects of the functional organization of the vestibulospinal pathways  p0174 AT6-29279
Vestibulospinal relationships — anatomical and functional relationships  p0174 AT6-29281
Electrical reactions of the auditory region of the cortex of the vermis cerebelli during aural stimulation  p0176 AT6-29294
A first look at the application of signal extraction techniques to the analysis of body surface potential maps  p0183 AT6-30850
Stimulus alternation and the Purkinje shift — spectral sensitivity of human electroretinogram and visual evoked potential  p0185 AT6-31722
Investigation of the cochlear and evoked potentials of guinea pigs subjected to the action of S-shaped waves simulating the sonic boom  p0186 AT6-31829
Selective attention and the auditory cortex potential. I — Effects of stimulus intensity and masking noise  p0208 AT6-32073
The dimensionality of the human visual evoked scalp potential  p0209 AT6-32874
Evidence for the presence of eye movement potentials during paradoxical sleep in cats  p0212 AT6-33974
Action potential of the cardiac cell and the electrocardiogram  p0232 AT6-35902
Evoked potentials and visual acuity  p0271 AT6-39687
Cellular basis for the T wave of the electrocardiogram  p0290 AT6-41862
Reflection of the characteristics of an awake man's cerebral bioelectric activity in sleep EEG  p0300 AT6-44541
Study of the bioelectric activity of the myocardium during a passive orthostatic test [NASA-CHR-146390]  p0316 AT6-16784
Electrophysiological measurement of human auditory function [NASA-CHR-146387]  p0316 AT6-16785
Evoked cortical potentials and information processing  p0316 AT6-16785
The bioengineer on the medical team - his role,

Morphological and functional aspects of studying differences between the deformation and strength of bone material subject to low-frequency acoustic characteristics.

The anisotropy of compact bone material subject to impact loads.

Determination of the elastic and damping properties of the human femoral bone during bending.

The anisotropy of compact bone material subject to impact loads.

Low-frequency acoustic characteristics of biological tissues.

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject.

Hormorphological and functional aspects of studying some mechanical properties of the human aorta.

The bioengineer on the medical team - his role, responsibilities, and career.

Engineering anthropometry methods --- Book

Vertical mode human body vibration transmissibility.

Effect of external impact on entrance region fluid flow --- blood flow in arteries.

A perceptual channel for information transfer over kilometer distances. Historical perspective and recent research --- extrasensory perception.

Study of the branching of a vascular bed --- glass tube blood vessel model.

An optimization concept of systolic elastance.

Dynamics of a crash victim - A finite segment model.

A three-dimensional model of movements of human body joint centers --- anthropometric data for aircraft cockpit design.

A simulation of an aircraft seat and occupant in a crash environment.

Hearing protectors for workers in energy plants.

Engineering considerations and measurements of electromagnetic field measurement in environment and tissues after radiation exposure.

Engineering studies of vectorcardiographs in blood pressure measuring systems.

Engineering studies of vectorcardiographs in blood pressure measuring systems, appendix 2.

Engineering studies of vectorcardiographs in blood pressure measuring systems, appendix 3.

Engineering studies of vectorcardiographs in blood pressure measuring systems, appendix 4.

Applications of aerospace technology in biology and medicine.

Development of a piezoelectric driver for a ventilator assist device.

Biological papers. Proceedings of a symposium held in conjunction with the 9th annual meeting of the Association for the Advancement of Medical Instrumentation.

A 5-year research and development agenda for ultrasonic imaging diagnostic instrumentation.

An assessment of selected medical instrumentation.

The vestibular apparatus under water and in compressed gas environments: abstracts of translated studies.

The ventricles of the heart. VIII. Pressure measuring systems, appendix 1.

The ventricles of the heart. VIII. Pressure measuring systems, appendix 2.

The ventricles of the heart. VIII. Pressure measuring systems, appendix 3.

Blood flow in arteries.

Body joint centers anthropometric data for medical applications.

Recent research extrasensory perception.

Electromagnetic field measurement in environment and tissues after radiation exposure.

Blood flow in arteries.

Functional and anatomical characteristics of the nerve-brain adipose interaction in the rat.

Neurotransmitter evidence for a function of octopamine as a neurotransmitter.
**BIOLOGICAL ACTIVITY**

Measurement of regional myocardial blood flow in man. Description and critique of the method using xenon-133 and a scintillation camera. p0008 A76-12163

Multichannel rhexograph with linear conversion. Characteristic and demodulation of pulsed blood filling at minimum probe current. p010 A76-12305

The displacement cardiograph - A noninvasive technique for recording myocardial wall motion. p0062 A76-17125

A bio-feedback technique by use of the heart rate tachometer device. p0067 A76-18666

Cardiac imaging using a phased array ultrasonic system. I - System design. p0087 A76-20069

Cardiac imaging using a phased array ultrasonic system. II - Clinical technique and application. p0087 A76-20070

Cardiovascular diagnosis with real time ultrasound imaging. p0090 A76-20752

Real-time Doppler imaging for unambiguous measurement of blood volume flow. p0091 A76-20755

An inexpensive blood pressure-heat rate computer for laboratory or teaching use. p0095 A76-21617

Determination of regional pulmonary mechanics using a scintillation camera. p0123 A76-25260

Electronic stethoscope with frequency shaping and infrasonic recording capabilities. p0124 A76-25271

Oxygen electrode syringe as an instrument for determining oxygen-hemoglobin dissociation curves. p0127 A76-25472

Method of estimating motor activity during sleep. p0128 A76-25625

On the procedure of noninvasive evaluation of blood flow rate. p0148 A76-26311

An easily applied and removed dry annular suction electrode. p0173 A76-29182

An automated system for assessing metabolic and respiratory function during exercise. p0180 A76-30372

Electromechanical stimulator for presenting moving cutaneous stimuli. p0207 A76-32511

Fluid-filled blood pressure measurement systems. p0207 A76-32512

Determination of the intensity in a focused ultrasonic beam by an electrolytic and capacitance method as applied to automatic visualization of the structure of the eye. p0251 A76-35893

Computers in clinical electrocardiology - I: Vectorcardiography becoming obsolete. p0232 A76-35908

An animal exposure test system for large scale fire tests. p0246 A76-37297

Measuring the magnetic fields of the human heart, brain, muscles, and lungs. p0271 A76-39770

Development of an in-flight physiological data acquisition system. p0296 A76-42644

New horizons for study of the cardiopulmonary and circulatory system - Image reconstruction techniques. p0257 A76-42971

Ways of recording line of sight. p0314 A76-44736

Eye movements - Online measurement, analysis, and control. p0316 A76-44737

An objective determination of /+/G-sub z acceleration tolerance. [IAF PAPER 76-034] p0320 A76-46034

Biomedical instrumentation. p0408 A76-12692

Applications of aerospace technology in biology and medicine [NASA-CR-144919]. p0553 A76-13736

**SUBJECT INDEX**

Development of a high-resolution automatic digital (urine/electrolyte) flow volume and rate measurement system of miniature size. p0077 A76-14607

A tactile paging system for deaf-blind people, phase I -- human factors engineering of bioinstrumentation. p0133 A76-18792

Methods of investigation in space biology and medicine, transmission of biomedical data. p0248 A76-26027

A logic-controlled occlusive cuff system. p0258 A76-27039

Catheter tip force transducer for cardiovascular research. [NASA-CASE-MSC-14036-1] p0280 A76-29896

Biomedical ultrasonicoscope. [NASA-CASE-ARC-15091-1] p0334 A76-33835

**BIOLOGICAL ACTIVITY**

U ACTIVITY (BIOLOGY)

U BIOASSAY

U BIOLOGICAL CELLS

U BIOLOGICAL CELLS (BIOLOGY)

U BIOLOGICAL CLOCKS

U BIOLOGICAL EFFECTS

U RELATIVE BIOLOGICAL EFFECTIVENESS (RBE)

Experimental models for the evaluation of microwave biological effects. p0007 A76-11844

A bibliography of published information on combustion toxicology. p0063 A76-17898

Search for correlation between geomagnetic disturbances and mortality. p0091 A76-20772

Analysis of models for the study of the interaction between electromagnetic fields and biological tissues in order to evaluate exposure risks. p0202 A76-29033

Apparatus and methodology for fire gas characterization by means of animal exposure. p0181 A76-30395

The biological effects of high-energy radiation. p0265 A76-36347

Biomedical evaluation of the toxicity of gases produced under fire conditions by synthetic materials. I - Methods and preliminary experiments concerning the reaction of animals to simple mixtures of air and carbon dioxide or carbon monoxide. p0266 A76-38619

Electromagnetic compatibility /EMC/ as a determining factor in biological effects caused by electric and magnetic fields. p0277 A76-40757

Avoidance of radiation hazards from microwave antennas. p0278 A76-41124

Biogenic ice nuclei. I - Terrestrial and marine sources. p0293 A76-42461

Selbiological associations and the effect of solar half-circulation. p0294 A76-42500

Induced electromagnetic field and absorbed power density inside a human torso. p0326 A76-46790

The influence of vibration on the human PHA stimulated lymphocytes in vitro. p0328 A76-47335

Pathophysiologic aspects of exposure to microwave. p0329 A76-11694

Biophysics - energy absorption and distribution. p0321 A76-11696

Biological effects of ultrasound - on human beings. p0321 A76-11700

Engineering considerations and measurements - electromagnetic field measurement in environment and tissues after radiation exposure. p0321 A76-11701

Effects of very high pressure on organic and biological systems. p0337 A76-12635

A-26
Biostack: A study of the biological effects of HZE galactic cosmic radiation
p0043 A76-12689

The Apollo 16 microbial response to space environment experiment
p0043 A76-12686

The effect of mechanical vibrations on man - manned reentry vehicles
p0052 A76-12980

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation
p0052 A76-13720

Investigations of the inhibitory effects of tocoferophor (vitamin E) on free radical deterioration of cellular membranes
p0079 A76-15770

Aerospace Medicine
p0079 A76-15774

The role of depressed metabolism in increased radio-resistance
p0157 A76-20790

The development of the vestibular apparatus under environmental pressure
p0158 A76-20800

Surprises of space biology
p0162 A76-21871

Effects of ionizing radiation on man
p0163 A76-21879

Nitrous oxide and toscophor - A review of biological effects and potential risks
p0190 A76-22899

Biological effects of high voltage electric fields: State-of-the-art review and program plan
p0248 A76-26819

Biological effects of high voltage electric fields: Bibliography and survey of ongoing work, 1975 [PB-247455/9]

Biostack 3 experiment HA-107
p0190 A76-22899

Effects of electromagnetic fields below 30 MHz on animal biology
p0198 A76-23042

Principles of gravitational biology
p0247 A76-26813

Foundations of space biology and medicine. Volume 2, book 2: Ecological and physiological bases of space biology and medicine
p0248 A76-26819

Radio-frequency and microwave energies, magnetic and electric fields
p0248 A76-26820

Ultradiffusion, visible, and infrared rays
p0248 A76-26821

Ionizing radiation
p0248 A76-26822

Combined effect of flight factors
p0248 A76-26826

Biodegradation of rocket propellant waste, ammonium perchlorate
p0249 A76-26820

Effects of sulfur oxides on the lung: An analytic base. Part 2: Appendix -- biological effects and toxicology
p0255 A76-27816

Carbon dioxide effects under conditions of raised environmental pressure
p0259 A76-27845

ELF electromagnetic field effects on life forms, bibliography
p0305 A76-30801

A review of biological effects and potential risks associated with ultraviolet radiation as used in dentistry
p0309 A76-31893

BIOLOGICAL EVOLUTION
p0335 A76-33842

MT ABIOTOCESIS
p0086 A76-19915

Influence of ancient solar-proton events on the evolution of life
p0086 A76-19916

Amino acids in modern and fossil wood
p0086 A76-19916

New data on the circadian rhythmicity of wakefulness and sleep in vertebrates
p0120 A76-29216

Microbial cryptobiosis and recycling - A conservation mechanism in evolution
p0120 A76-29216

Problems of the origin of life
p0121 A76-24260

Sporulation and ultrastructure in a late Prototrophic cyanophyte - Some implications for taxonomy and plant phylogeny
p0179 A76-30097

Compositional randomness - A quantitatively conserved evolutionary invariant --- of protein amino acid sequences
p0185 A76-31649

Sequence characterization of SS ribosomal RNA from eight gram positive prokaryotes
p0272 A76-40128

Comment on Bagni's concept of the evolution of nitrate respiration
p0291 A76-42055

BIOLOGICAL MODELS
p0326 A76-46721

BIOLOGICAL DATA
p0121 A76-24260

Biological cost of low-level flight in a hot environment
p0005 A76-11703

Cardiomyopathy - The frequently forgotten mimic
p0005 A76-11705

Medical and psychiatric aspects of accident investigations - aviation pathology
p0005 A76-11707

Methodological aspects of estimating group norms of arterial pressure
p0066 A76-18554

Investigation of the information content of indices --- for medical diagnosis
p0067 A76-18716

Preemployment and periodic physical examination of airline pilots at the Mayo Clinic, 1939-1974
p0094 A76-21847

System for automating laboratory experiments in medical-biological studies
p0122 A76-24919

Crew health status and monitoring summary - The second manned Skylab mission
p0171 A76-28913

Medical legacy of Skylab as of May 9, 1974 - The manned Skylab missions
p0172 A76-28914

Application of digital filtering and data compression to biomedical signal processing and telemetry
p0271 A76-39727

Digital archiving of biomedical recordings for off-line computer analysis
p0276 A76-40713

Shuttle era waste management and biospace monitoring
p0320 A76-46038

Acquisition of quantitative physiological data and computerized image reconstruction using a single scan TV system
p0330 A76-47715

Computer applications in the biological sciences
p0400 A76-12664

Biomedical results of Apollo [NASA-SP-368]
pp041 A76-12669

Microbiological investigations
p041 A76-12670
Effect of physical fitness on vanillylmandelic acid excretion during immersion

Some metabolic and ionic responses during experimental immobilization --- influence on basal metabolic rate

Some relationship of sudden accelerations on certain organ-specific enzymatic reactions

Blood lactate during intermittent and continuous exercises

The effect of exercise and thermal stress on plasma volume

Erythropoietic properties of plasma in hypodynamia

Arterial pressure contour analysis for estimating basal metabolic rate

An inexpensive blood pressure-heart rate computer for laboratory or teaching use

A square-pulse flow method for measuring characteristics of the arterial bed

Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat

Lower body negative pressure - The second manned Skylab mission

Effect of carotid sinus nerve stimulation pattern on cardiorespiratory responses

Fluid-filled blood pressure measurement systems

Analytical methods for quantitative evaluation of the radiocardiogram

Sinus arrhythmia and heart rate in hypertonic disease

The relation of left atrial electrical activity and pressure in myocardial infarction

A study of comparative blood pressure measurements in predicting risk of coronary heart disease

Effect of angiotensin on hypoxic pulmonary vasoconstriction in isolated dog lung

Neurogenic influences on blood pressure and vascular tone from peripheral receptors during muscular contraction

The physiology of orthostatic regulation

Relationships between training condition and orthostatic tolerance

Effect of physical fitness on vanillylmandelic acid excretion during immersion

Inflight patient monitoring/blood pressure measurement device

Engineering studies of vectorcardiographs in blood pressure measuring systems
Adaptive modifications in the thermoregulatory system of long-distance runners

Heat content of the body as a principal parameter of thermoregulation

Muscular heat production in warm-blooded animals

Distributed-parameter-control of human body-temperature

Temperature signalization and its processing in an organism

Effect of body temperature on biochemical changes in the blood during cold adaptation

Effects of changing levels of glucocorticosteroids on body temperature in rabbit

Thermal homeostasis in rats after intrahypothalamic injections of 6-hydroxydopamine

Effect of neck versus chest cooling on responses to work in heat

Autonomic thermoregulation in squirrel monkey when behavioral regulation is limited

Acclimatization in a hot, humid environment - Energy exchange, body temperature, and sweating

The numerical thermal simulation of the human body when undergoing exercise or ionizing electromagnetic irradiation

Oxygen deficit and repayment in submaximal exercise

Effects of electrical stimulation in the lower brainstem on temperature regulation in the unanesthetized guinea-pig

Responses of midbrain raphe neurons to local temperature

Behavioral fever in newborn rabbits

Jackrabbit ears - Surface temperatures and vascular responses

Circadian rhythms of rat internal temperatures and thermal ambience

Comparison of shivering in men exposed to cold in water and in air

Heat stress in indigenous cattle - solar radiation effects on east African zebu cattle (Bos indicus)

Physiological adjustments to environmental factors of long-distance runners

Restructuring of the human temperature rhythm after inversion of the rhythms of life in isolation

Lectures on animal heat: On the effects of heat and on fever

Body temperature fluctuation and hypothalamic temperature sensitivity

Predicting the rectal temperature response to heat stress

Massive transplants and thermoregulation

A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment

Miniature ingestible telemeter devices to measure deep-body temperature

Body temperature regulation

Body volume (biology)

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

Analysis of changes in leg volume parameters, and orthostatic tolerance in response to lower body negative pressure during 59 days exposure to zero gravity Skylab 3

Stereometric body volume measurement
[NASA-CR-107399] p0100 N76-16745

BODY WEIGHT

Body composition of mice following exposure to 4300 and 6100 meters
p0005 N76-11706

Dynamic determination of the mass properties of an astronaut
[AFAA PAPER 76-187] p0068 N76-18059

Principle of measuring the air-free body volume with the aid of a pressure-difference sensing probe
p0147 N76-27095

BOEING AIRCRAFT

MT BOEING 707 AIRCRAFT
MT BOEING 747 AIRCRAFT
MT C-135 AIRCRAFT
MT BOEING MILITARY AIRCRAFT
MT MILITARY AIRCRAFT
MT BOEING 707 AIRCRAFT

The economy of flight simulators for crew training exemplified for a Boeing 707 simulator
p0113 N76-17819

BOEING 747 AIRCRAFT

Flight research experiments on ride quality
[NASA-CR-145584] p0075 N76-14792

BOMBS (PRESSURE GAGES)

U PRESSURE GAGES

BONE DERMINALIZATION

Use of Ge-85 as an indicator of bone mineral replacement in dogs after disuse dermineralization
p0085 N76-19702

Bone mineral changes - The second manned Skylab mission
p0171 N76-28909

BONE MARROW

DNA synthesis in the lymphoid organs of rats during adaptation to high-altitude conditions
p0062 N76-10608

Morphogenesis of the early stages of the restoration of hemopoiesis in the spleen of irradiated mice following bone marrow transplant
p0120 N76-28199

Effect of oxygen-vitamin complex on indices of blood formation in an irradiated organism
p0126 N76-36653

Space flight effects on the hemopoietic function of bone marrow of the rat
p0269 N76-39583

BONE MINERAL CONTENT

Bone mineral changes - The second manned Skylab mission
p0171 N76-28909

In vivo analysis of compact bone structure
p0070 N76-14754

Acid base chemistry and human bone
[PB-251395/0] p0305 N76-30803

BONES

MT CARTILAGE
MT CEREBRUM
MT CEREBRUS
MT HIPPOCAMPUS

Computerized analysis of the probability characteristics of the bone biopotentials in healthy man
p0003 N76-11376

Changes in the oxygen tension and bioelectrical activity of the anilin brain in acute hypoxia
p0098 N76-12111

Microelectrode study of the distribution of oxygen tension in the brain
p0098 N76-12212

Simulation of synchronous and asynchronous potentials of the brain. I
p0031 N76-13917

The role of dominant hemisphere in the regulation of emotional states
p0060 N76-16905

Differential adaptivity of the brain as an individual typological characteristic
p0060 N76-16908

Artificial stable functional connection as a means of forming long-term memory matrices in man /Contribution to long-term memory theory/
p0061 N76-16912

Minimization of encoded synchronous and asynchronous biopotentials of the brain. II
p0119 N76-24106

On the physiological activity of the nuclear apparatus of the vascular epithelial cells of the human brain at various ages
p0120 N76-24232

Changes in the very slow potentials of the human brain in daytime sleep with rapid eye movements
p0122 N76-25169

Automatic recognition and analysis of synapses --- in brain tissue
p0149 N76-27624

The functional role of slow potential rhythms and impulse flows --- in brain
p0150 N76-27948

Effect of corticosteroids on hypothalamicorecticulobibic structures of the brain
p0243 N76-37366

Responses of midbrain raphe neurons to local temperature
p0278 N76-41202

Change in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia
p0299 N76-33841

Postirradiation modification of drug action due to changes in distribution
p0328 N76-47339

Modulation of evoked responses during behavioral motor inhibition in the cat
[AD-A011457] p0016 N76-10727

Chlorpromazine, picractin, and the metabolism of brain phospholipids in the rat
[NASA-TP-F-16652] p0020 N76-11688

A-34
The effect of circulatory hypoxia on the direct central neural mechanisms governing postural changes in acoustically induced cerebral selective attention and the auditory vertex initial slope index of total cerebral blood flow.

The problem of multiply related regulation of total and regional cerebral blood flow during mental work in human operators at data processing centers.

Effects of decreasing arterial blood pressure on change in brain blood circulation during mental activity.

Total and regional cerebral blood flow during moderate and severe exercise in miniature swine.

Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and visual perception measured by hydrogen clearance.

Role of diffusion in intrapulmonary mixing of gases.

Pattern of breathing during hypoxia or hypercapnia of the awake and anesthetized cat.

Mathematical modeling of inhalation exposure and respiratory frequency control during hypercapnia in vagotomized, anesthetized cats.

Application of cabin atmosphere monitors to rapid screening of breath samples for the early detection of disease states.
C-141 AIRCRAFT

The C-141 therapeutic oxygen manifold distribution system --- performance tests of breathing apparatus
[AD-A015740]

CABIN ATMOSPHERES

MT SPACECRAFT CABIN ATMOSPHERES

Biomedical aspects of oxygen regulator performance. I - Static characteristics --- current-inventory USAF equipment
p0161 A76-20826

Biomedical aspects of oxygen regulator performance. II - Dynamic characteristics --- test on breathing machines and human subjects
p0210 A76-33378

Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressurization
p0216 A76-35175

Hypoxia - Acceptable limits and its prevention
p0295 A76-42632

Application of cabin atmosphere monitors to rapid screening of breath samples for the early detection of disease states
[NASA-CR-145587]
p0022 A76-11713

Cabin pressurization and oxygen systems-requirements
p0261 A76-27067

Seated man electrochemical air revitalization system evaluation
[NASA-CR-147902]
p0312 A76-31810

One-man electrochemical air revitalization system evaluation
[NASA-CR-147902]
p0312 A76-31810

CABLES (HOSES)

Emergency descent device
[NASA-CASE-KSF-23074-1]
p0058 A76-13770

CADIZ

Methods for the detection of disturbances in the living body --- clinical medicine and human pathology, urine tests for mercury (metal), lead (metal), and cadmium
[ILL-NTH-9832]
p0196 A76-23828

CAI

U COMPUTER ASSISTED INSTRUCTION

CALCITROL

- Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man
p0241 A76-37609

CALCIUM COMPOUNDS

Bone strength and in-flight mechanical stresses
[AD-A052053]
p0332 A76-32831

CALCIUM METABOLISM

Effect of ethyl alcohol on ionomic calcium and prolactin in man
p0289 A76-41508

CALIBRATING

Analysis of gases and pH of blood at altitude --- inflight equipment calibration techniques
p0006 A76-11718

Precise microwave power density calibration method using the power equation techniques
[PB-242883/7]
p0006 A76-13754

CALORIC REQUIREMENTS

The effects of caloric density of the food on running endurance and general condition of rats and hamsters restricted in food intake or fed ad libitum
[AD-A0149896]
p0112 A76-17808

CALORIC STIMULI

Responses of neural units of the frog's lateral semicircular canal to caloric stimuli of varying amplitude
p0084 A76-19663

Testing the vestibular system - Value of the caloric test
p0174 A76-29285

CALORIMETRY

U HEAT MEASUREMENT

CAMERAS

Digital computer simulation study of a real-time collection, post-processing synthetic focusing ultrasound cardiac camera
p0901 A76-20753

Ways of recording line of sight
p0314 A76-49736

CANCER

Effect of oxygen-vitamin complex on indices of blood formation in an irradiated organism
p0238 A76-36653

Influence of E. coli 1210 cell growth of cells sterilized by ionizing radiations
[NASA-TP-P-16538]
p0020 A76-11689

A cervix-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer
[NASA-CASE-GSC-12081-1]
p0189 A76-22890

Cancer following multiple fluoroscopies
[AECL-5283]
p0251 A76-26849

CAPTITUDE WINGS

U WINGS

CAPE KENNEDY LAUNCH COMPLEX

Studies on the toxic elements and organic degradation products in aquatic bodies and sediments around Kennedy Space Center (KSC)
[AECL-156979]
p0073 A76-15769

CAPILLARIES (ANATOMY)

Investigation of the mechanical parameters of fine blood vessels
p0275 A76-40634

CAPILLARY CIRCULATION

U CAPILLARY FLOW

CAPILLARY FLOW

Blood flow rate in the capillaries of the brain cortex /from microcinematographic data/
[p0201 A76-24225

Optical systems for the study of the hemodynamics in living capillaries
p0081 A76-31168

Design of an experimental apparatus for the study of capillary hemodynamics
p0183 A76-31700

Autoregulation in the microvessels of skeletal muscle
p0070 A76-14752

CAPILLARY TUNES

Separation of granulocytes from whole blood by leukosorption. phase I
[NASA-CR-147888]
p0309 A76-31894

CAPTIVE TESTS

MT STATIC TESTS

CARBOHYDRATE METABOLISM

MT HYPERGLYCEMIA

Chemical aspects of aclimatization of man to high altitude stress
p0100 A76-12475

Effects of ingestion of a carbohydrate-fat meal on the levels and synthesis of 5-hydroxyindoles in various regions of the rat central nervous system
p0165 A76-31650

Functional state of the pancreas under the joint influence of hypoxia, hypercapnia, and cooling
p0238 A76-36649

Glucagon and plasma catecholamines during alpha-receptor blockade in exercising man
p0267 A76-38081

LDH isoenzymes of skeletal muscles of rats after space flight and hypokinesia --- Lactate Dehydrogenase
p0289 A76-61512

Some metabolic and ionic responses during experimental immobilization --- influence on basal metabolic rate
p0327 A76-47331

Toxicology and metabolites of nickel compounds
[CGO-3140-34]
p0335 A76-33839

CARBOHYDRATES

MT ADENOSINE DIPHOSPHATE

MT ADENOSINE TRIPHOSPHATE

MT ADENOSINES

MT CHOLINE

MT FATS

MT GLUCOSE

MT GLUCOSIDES

MT GLYCOSIDES

MT ISOTOLS

MT MAMMALLOBRIDES

MT NUCLEOSIDES

MT SUGARS

CARBON

MT CARBON ISOTOPES

CARBON COMPOUNDS

Theoretical and experimental prerequisites of exobiology
p0246 A76-26806

Search for and investigation of extraterrestrial forms of life
p0246 A76-26807

A-36
The problem of multiply related regulation of bathematical model of one-man air revitalization

Corneal curvature changes due to exposure to a Economical oxygen-delivery system for aircraft

Integration of the electrochemical depolarized CO2 Zinc depolarized electrochemical CO2 concentration

Sustained venoconstriction in man supplemented with CO2 and moisture without special heat exchanger equipment --- for spacecraft cabin atmospheres

Bosch CO2 reduction system development

Catalysts for a carbonic bicarbonate membrane carbon dioxide scrubber

On the influence of dissolved carbon dioxide on biosynthetic processes

The germicidal effectiveness of ethylene oxide/carbon dioxide as compared with steam --- (bactericides)

Carbon dioxide effects under conditions of raised environmental pressure

Regenerative device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment --- for spacecraft cabin atmospheres

Regenerative device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment --- spacecraft cabin atmospheres

Carbon dioxide concentration sustained venoconstriction in man supplemented with CO2 at high altitude

Economical oxygen-delivery system --- for aircraft

Carbon dioxide lasers

Corneal curvature changes due to exposure to a carbon dioxide laser: A preliminary report

Carbon dioxide removal

Zinc depolarized electrochemical CO2 concentration

Electrochemical carbon dioxide concentrator advanced technology tasks

Integration of the electrochemical depolarized CO2 concentrator with the Bosch CO2 reduction subsystem

Mathematical model of one-man air revitalization system

Carbon dioxide tension NT hypocapnia NT hypocapria

Depression of ventilation during hypoxia in man

The problems of multiply related regulation of respiratory indices /pH, pO2, pCO2/ of the human organism

Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue

Measurement of Krogh's diffusion constant of CO2 in respiring muscle at various CO2 levels -- Evidence for facilitated diffusion

Posthyperventilation isocapnic hyperpnea

Ventricular response to CO2 at rest and during positive and negative work in normoxia and hyperoxia

Effect of pressure and composition of gaseous medium on pO2 and pCO2 gradients between mixed alveolar air and arterial blood

Estimation of cardiac output by an M20 rebreathing method in adults and children

Effects of breathing air with increased carbon dioxide content on the human organism

The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia

Ventricular responses to CO2 rebreathing at rest and during exercise in restrained subjects and athletes

Carbon isotopes

Model calculations for the terrestrial carbon cycle - Carbon isotope geochemistry and evolution of photosynthetic oxygen

Maximum carbon isotope fractionation in seawater photosynthesis by blue-green algae and a green alga

Carbon monoxide

Hematological alterations and response to acute hypobaric stress

Effect of a reduction in arterial oxygen content /carbon monoxide/ on coronary flow

Biological evaluation of the toxicity of gases produced under fire conditions by synthetic materials. I - Methods and preliminary experiments concerning the reaction of animals to simple mixtures of air and carbon dioxide or carbon monoxide

Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-iron alloy --- deuterium-carbon monoxide reaction catalysis

Measurements and observations of the toxicological hazard of fire in a metrotrain interior mock-up

Evidence for facilitated diffusion in respiring muscle at various CO2 levels - -- evidence for facilitated diffusion

Carbon tetrachloride

Criteria for a recommended standard. Occupational exposure to carbon tetrachloride

Carbon tetrachloride poisoning

The effects of perspiration on adsorption dynamics of protective clothing material

Carbonaceous chondrites

Amino acids of the Bogoya and Bokoia carbonaceous chondrites

Carbonaceous meteorites

What is the mechanism of carbon monoxide toxicity

A-37
CARBONIC ACIDS

CARBONIC ACIDS
ST ACETYLSALICYLIC ACID

CARDIAC GENESIS

Interactions of carbenogens with human cell DNA:
Damage and Repair (CONF-750745-1)
p0204 A76-29900

CARDIAC ARTERIES

Left ventricular end-diastolic pressure volume relations
p0261 A76-25476

CARDIAC ABDOMES

Sudden interruption of leaflet opening by
Effect of intramyocardial pressure on the phasic
mechanism of the inhibition of myocardial protein
rate of change of ventricular power - An indicator
time dependent changes in the functional
Left ventricular function in tricuspid atresia -
Evaluation of vectorcardiographic criteria for the
diagnosis of myocardial infarction in the

CARDIAC FUNCTION

Biventricular dysynchrony during quantitated
anteroseptal infarction in the porcine heart
Influence of potassium and osmolality on the
resting membrane potential of rabbit ventricular
papillary muscle with estimation of the activity
and the activity coefficient of internal potassium
Left ventricular function in tricuspid atresia -
Angiographic analysis in 28 patients
Time dependent changes in the functional
properties of the atrioventricular conduction
system in man
Left ventricular performance assessed by
radionuclide angiography and echocardiography in patients with previous
myocardial infarction
The displacement cardiograph - A noninvasive
technique for recording myocardial wall motion
Problems in echocardiographic volume
determinations Echoangiographic-angiographic
correlations in the presence or absence of asynergy
Cardiovascular effects of long-term cigarette
smoking and nicotine administration
Evaluation of vectorcardiographic criteria for the
diagnosis of myocardial infarction in the
presence of left ventricular hypertrophy
Rate of change of ventricular power - An indicator
of ventricular performance during ejection
Mechanism of the inhibition of myocardial protein
synthesis during oxygen deprivation
Effect of intramyocardial pressure on the basic
flow in the intraventricular septal artery
Sudden interruption of leaflet opening by
ventricular contractions - A mechanism of atrial
regurgitation
Comparative evaluation of pressure and time
factors in estimating left ventricular performance
Construction, simulation, clinical application and
sensitivity analyses of a human left ventricular
control system model
Left ventricular end-diastolic pressure-volume
relationships with experimental acute global
ischemia

CARDIAC ELECTROCARDIOGRAM

Transesophageal electrocardiographic plethysmograph for
measuring cardiac output
The ECG of constrictive pericarditis - Pattern
resembling right ventricular hypertrophy
Digital boundary detection, volumetric and wall
motion analysis of left ventricular cine
angiograms
Correlation between preaortic acceleration and
cardiac output
Duration of diastole versus cycle length as
correlates of left ventricular ejection time
Systolic activity relationships of mammalian
ventricular muscle in vivo and in vitro
Left ventricular performance in coronary artery
disease evaluated with systolic time intervals and
electrocardiography
Quantitative radionuclide angiography -
Detection and quantitation of left to right shunts
Electrophysiologic effects of procainamide in
subtherapeutic to therapeutic doses on human
atrioventricular conduction system
Role of electrocardiography in patients with coronary
artery disease
An optimization concept of systolic enhancement
Siowentricular conduction in atrial standstill
Anatomical configuration of the His bundle and
bundle branches in the human heart
The measurement of ventricular function and the
detection of wall motion abnormalities with high
temporal resolution ECG-gated scintigraphic
angiography
Computer analysis of the Frank electrocardiogram
and vectorcardiogram in patients with segmental
areas of akinesia or dyskinesia on left
ventricular angiogram
P-wave abnormalities in right and left ventricular
overload - Electrocardiographic and hemodynamic
correlations
Studies on left anterior hemiblock - Correlations
between systolic time intervals and orthogonal VCG
Determinants of ventricular septal motion -
Influence of relative right and left ventricular
size
Functional changes of hypothalamic neurosecretory
centers after hyperbaric oxygenation
In vitro contractility of the hypertrophied right
ventricle of rats with pulmonary hypertension
due to confinement in 'hypoxic cages'
Orthogonal electrocardiogram, apex cardiogram, and
atrial sound in normotensive and hypertensive
50-year-old men
Systolic time intervals during +Gz acceleration
Cellular basis for the T wave of the
electrocardiogram
Myocardial interaction between the ventricles
Serial measurements of left ventricular ejection
fracton by radionuclide angiography early and
late after myocardial infarction
Real-time detection and data acquisition system
for the left ventricular outline

CARDIOGRAPHY

Subject Index

A-38
The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man

Quantitative radioscintigraphy angiography - Detection and quantitation of left to right shunts

Research on the load on the pilot’s organism under various jet aircraft flight conditions

Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems

Analysis of the cardiovascular system from the viewpoint of automatic control theory

Acclimatization in a hot, humid environment - Cardiovascular adjustments

Carotid occlusion - Past and present

Cardio-respiratory correlates of an experimental model of anticipation stress

BKG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel

A general cardiovascular risk profile - The Framingham Study

Cardiovascular function during sustained +7%/stress

X-ray 3-D coded aperture imaging - Displaying the heart

Investigation of cerebrospinal reflexes - A review of the concept of barolar vasomotor center

Investigation of causes of orthostatic instability

Simultaneous measurement of cardiac output and its distribution with microspheres in the rat

Effects of treadmill exercise on the timing of the heart and arterial sounds and the slope of the brachial arterial pulse wave

Prevention of heart disease in healthy pilots

New horizons for study of the cardiopulmonary and circulatory systems — image reconstruction techniques

The involvement of noradrenergic nerves in the cardiovascular reflex responses to lower body negative pressure in the anesthetised rabbit

Neural control of the cardiovascular system and orthostatic regulation: Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975

Assessment of tolerance limits in subjects tested on human centrifuge

Effects of breathing air with increased carbon dioxide content on the human organism

Apollo flight crew cardiovascular evaluations

Ventrik of the BSSR academy of medical sciences, no. 8, 1975 — a discussion of emotional stress, the cardiovascular system, and neurology

Emotional stress and cardiovascular disease

Information neuroses and cardiovascular pathology

Psychopharmacological aspects of emotional stress

The mechanisms of selective lesions to the cardiovascular system in psychoemotional stress

The use of adaptive modeling for the clinical determination and evaluation of cardiovascular system parameters

Work capacity and cardiovascular adjustments of non-diving mammals in hyperbaric environment

Study of heart synchronous whole body acceleration for circulatory assist

Evaluation of physiological inputs to high G performance models

The effects of a muscle endurance training program on cardiovascular function as measured on the bicycle ergometer

Blood flow

The role of depressed metabolism in increased radio-resistance

Central neural mechanisms governing postural cardiovascular mechanisms

Effects of low levels of ozone and temperature stress — on the cardiovascular system

Effects of abrupt time zone change on some circadian rhythms in man

Catheter tip force transducer for cardiovascular research

Central neural mechanisms governing postural cardiovascular mechanisms

The effects of abrupt time zone change on some circadian rhythms in man

Catheter tip force transducer for cardiovascular research

Central neural mechanisms governing postural cardiovascular mechanisms

The effects of abrupt time zone change on some circadian rhythms in man

Catheter tip force transducer for cardiovascular research

Central neural mechanisms governing postural cardiovascular mechanisms

The effects of abrupt time zone change on some circadian rhythms in man

Catheter tip force transducer for cardiovascular research

Central neural mechanisms governing postural cardiovascular mechanisms

The effects of abrupt time zone change on some circadian rhythms in man
An automated medical history-taking project with videotape interviewing of immigrant psychiatric patients
[NPL-COM-79] p016 N76-16789

CATALOGS

International review of manned submersibles and habitats
[PB-246426/7] p0165 N76-21999

CATALOGS (PUBLICATIONS)

Publications of the planetary biology program for 1975:
A special bibliography --- on NASA programs and research projects on extraterrestrial life

CATALYSIS

Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-iron alloy --- deuterium-carbon monoxide reaction: catalysis
p0268 A76-39397

Aminonucleotyl transfer from an adenylyl anhydride to polynucleotides
p0273 A76-40388

CATALYSTS

Catalysts for a cesium bicarbonate membrane carbon dioxide scrubber
[AD-A016471] p0192 A76-22916

CATAPULTS

Catapult dynamics in an environment of high acceleration --- high G ejection seat design
p0295 A76-42636

CATARACTS

Evaluation of possible microwave-induced lens changes in the United States Air Force
p0029 A76-13589

Identification of beta carbolines isolated from fluorescent human lens proteins
p0092 A76-21388

CATECHOLAMINE

MT EPISPORIUM

Excretion of catecholamine in pilot trains
p0035 A76-15753

Effect of temperature on the burrowing of blood vessels
p0215 A76-34229

Role of neurochemical system disturbances in the change of immunological reactivity of an organism in the presence of hypothalamic catalysis
p0238 A76-36650

Metabolism of catecholamines under physical load in man and animals
p0243 A76-37345

Glucagon and plasma catecholamines during beta-receptor blockade in exercising man
p0267 A76-38801

Tissue catecholamine levels of the golden hamster /Mesocricetus auratus/ acclimated to 7, 22 and 34 °C
p0278 A76-40947

Central and peripheral catecholamine mechanisms in circulatory control
p0324 A76-86470

Mechanisms of radio-protection by catecholamines in the hamster /Mesocricetus auratus/
p0329 A76-47721

Effects of two transatlantic flights in rapid sequence upon the 24-hour rhythms in the urinary excretion of 17 hydroxy-corticosteroids and catecholamines
[DLH-28-74-36] p0053 A76-13737

Influence of the noise on catecholamine excretion --- for flight crews
p0110 A76-17795

CATERPILLARIZATION

Effects and mechanical circulatory effects of graded Valsalva maneuvers in normal man
p0127 A76-25471

A clinical catheter for continuous blood gas measurement by mass spectrometry
p0127 A76-25473

Quantitative radionuclide angiocardiography - Detection and quantitation of left to right shunts
p0151 A76-28039

Fluid-filled blood pressure measurement systems
p0207 A76-32512

Catheter tip force transducer for cardiovascular research
[NASA-CASE-WPO-13643-1] p0264 A76-29896

CATHETERS

A catheter system for measuring blood vessel cross sectional area and blood pressure
p0053 A76-13732

CATHODE TUBE

CATAPLOT

Evaluating a CRT map predictor for airborne use
p0117 A76-22608

CATIONS

Role of monovalent cations in the membrane organization of moderately halophilic bacteria --- plasmolysis in the Pseudomonas sp.
[NASA-TT-F-17030] p0245 A76-26791

CATS

Separation of useful signal from noise in the neuronal impulse activity of the cochlear nucleus of a cat
[AD-A014052] p0076 A76-19795

CATTLE

Heat stress in indigenous cattle --- solar radiation effects on east African zebu cattle (Bos indicus)
p0019 A76-11647

CAVES

Preliminary results of an experiment on human chronobiology and neurobiology in a subterranean environment. 1: Life on a bicircadian rhythm
P. Englebard. 2: Life in continuous light (J. Chabert). Longitudinal analysis and computer-correlation of neurologic, psychological and physiologic data collected in beyond-time cave experiments from 1968-1969
[NASA-TT-F-15499] p0258 A76-27838

CELESTIAL BODIES

MT CARBONACEOUS CHONDRITES
MT EXTRASOLAR PLANETS
MT JUPITER (PLANET)
MT MARS (PLANET)
MT MOON
MT ORIGIN OF LIFE
MT SOLAR SYSTEM

CELL DIVISION

Effects of 100% oxygen on cell division in lung alveoli of squirrel monkeys
p0028 A76-13578

The influence of vibration on the human PNA stimulated lymphocytes in vitro
p0328 A76-47335

CELLS (BIOLOGY)

MT AIKOS
MT CARBONACEOUS CHONDRITES
MT CHROMOSOMES
MT ETHNOBIOLOGY
MT HEMATOPOIESIS
MT HEMOGLOBIN
MT HEPATICITY
MT LIPPOPOIESIS
MT MITOCHONDRIA
MT NEURONS
MT OTHERHOMOGLOBIN

The processing of a colored signal by various types of ganglionic cells in the frog retina
p0009 A76-12215

Independence of 'ON' and 'OFF' responses of retinal ganglion cells
p0033 A76-15437

A fine structural study of degenerative-regenerative pathology in the surgically deafferentated lateral vestibular nucleus of the rat
p0118 A76-23426

On the physiological activity of the nuclear apparatus of the vascular epithelial cells of the human brain at various ages
p0120 A76-24323

Intracellular ion concentration and electrical activity in potassium-depleted mammalian skeletal muscle fibers
p0145 A76-26684

L-phase variants of Agromyces ramosus --- cell wall defects in soil
p0181 A76-30378

Nuclear histone content in neurons and neuroglia of certain parts of the hypothalamus during cooling of animals
p0182 A76-30378

Functional state of adrenal cortex of rats after cooling in the hermetically sealed chamber and during adaptation to cooling
p0237 A76-36641
The amacrine cell
Gravitational dynamics of biosystems - Some speculations
Cellular viability, metabolism and growth kinetics during hypothermia in the physiological range
Cellular viability, metabolism and growth kinetics during hypothermia in the physiological range
Influence of sub 1210 cell growth of cells sterilized by ionizing radiations
Correlation of animal, crypt, and stem cell survival of illusion neuron irradiated mice: A chemical protection study
The effects of centrifugation on the morphology of
effects of ingestion of a carbohydrate-fat meal on
Testing the vestibular system - Value of the
The effects of centrifugation on the morphology of
Effects of altering monoamine metabolism on the
The condition of the vascular net and the
deterioration of cellular membranes during hyperthermia in the physiological range
Early detection of disease program: Evaluation of the cellular immune response
Survival of cultured mammalian cells irradiated at various depths in the LAMF negative pion therapy beam
Study of the action of human KB cell ribonuclease and Escherichia coli ribonuclease P
Fraction of the ATPase activity of the action of densely and sparsely ionizing radiations
Interactions of carcinogens with human cell DNA: Damage and Repair
Radiosensitization of mammalian cells by diamide - human kidney cells (T-cells)
A new method for the simultaneous measurement of the moment of inertia, the damping coefficient and the location of the centre of mass of a body segment in situ - biomechanics of human motion
Dynamic determination of the mass properties of an astronaut
Effects of centrifugation on the norpomorphology of the sympathetic part of the autonomic nervous system
Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury
Central nervous system depressants
Psychopharmacological aspects of emotional stress
Central nervous system stimulants
Morphofunctional characterization of the intracerebral nervous system of the heart during variations/stimulation and depression/ of the sympathetic part of the autonomic nervous system
Centrifuges
Human centrifuges
Centrifuging stress
Rotatory and vertical components of the eye nystagmus induced by rotation in a horizontal plane
Disorienting effects of aircraft catapult launches. II
Retention of perception and pilot's motor-visual reaction time during +g accelerations
The effects of centrifugation on the morphology of the lateral vestibular nucleus in the cat - A light and electron microscopic study
Cardiac pathology associated with high sustained +/g/ - II - Stress cardiomyopathy
Hypergravity effects on normal and avulsed developing avian radii
Assessment of tolerance limits in subjects tested on human centrifuge
Central nervous system control of cardiac rhythm
The skin galvanic response as an indicator of the cellular immune response
Central nervous system control of various depths in the LAHPF negative pion therapy beam
Central nervous system and the motor apparatus of athletes under different conditions of activity and rest
The organization of voluntary motion: Neurophysiological mechanisms - Russian book
Voluntary control of the number of discharges of a single spinal alpha neuron -- sensorimotor performance under sensory feedback in man
A fine structural study of degenerative-regenerative pathology in the surgically deafferentated lateral vestibular nucleus of the cat
Testing the vestibular system - Value of the caloric test
Effects of ingestion of a carbohydrate-fat meal on the levels and synthesis of 5-hydroxyindoles in various regions of the rat central nervous system
The effects of centrifugation on the morphology of the lateral vestibular nucleus in the cat - A light and electron microscopic study
Role of the hypothalamus-hypophysial region and the sympatheticadrenal system in the organism responses in extremal extremes/situation
Effect of corticosteroids on hypothalamicoendocrinological structures of the brain
Electromagnetic field effects in nerve tissue
Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury
Central nervous system control of various depths in the LAHPF negative pion therapy beam
The skin galvanic response as an indicator of the cellular immune response
Cardiac pathology associated with high sustained +/g/ - II - Stress cardiomyopathy
Hypergravity effects on normal and avulsed developing avian radii
Assessment of tolerance limits in subjects tested on human centrifuge
Central nervous system control of cardiac rhythm
The skin galvanic response as an indicator of the cellular immune response
Central nervous system control of various depths in the LAHPF negative pion therapy beam
The skin galvanic response as an indicator of the cellular immune response
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>CHARGED PARTICLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Investigation of the propagation of a stimulus in a neuron network modeling the cortex</td>
<td>Vestibular effects on the sensorimotor cortex in the cat after lesion of medial lemnisci</td>
</tr>
<tr>
<td>Inhibition of cortical evoked potentials and sensation by self-initiated movement in man</td>
<td>Extraretinal influences on the primate visual system</td>
</tr>
<tr>
<td>Protective effect of brain cortex gangliosides on the temporary loss of hearing induced by high-intensity noise in man</td>
<td>The effect of circulatory hypoxia on the direct responses of the cerebral cortex of a rabbit</td>
</tr>
<tr>
<td>Artificial stable functional connections as a means of forming long-term memory matrices in man</td>
<td>Dynamics of the phase asymmetry of the fundamental EEG rhythms under conditions of short-term memory of verbal information</td>
</tr>
<tr>
<td>Regulation of local tissue oxygen pressure in the brain cortex of the cat</td>
<td>Cerebral organization of human emotions -- using the method of electrical stimulation</td>
</tr>
<tr>
<td>Influence of the hypothalamus and reticular formation on the brain cortex during cerebral hypoxia</td>
<td>Dynamics of cortical and subcortical correlations in formation of nociceptive stress</td>
</tr>
<tr>
<td>Emotional stress and brain limbic system</td>
<td>Protective effects in men of brain cortex gangliosides on the hearing loss induced by high levels of noise -- lips of the cerebral cortex affecting noise threshold</td>
</tr>
<tr>
<td>Specific features of cortical neurons in response to skin thermostimulation</td>
<td>Analysis of the preferential release of newly synthesized ACh by cortical slices from rat brain with the aid of two different labelled precursors -- carbon-14 and deuterium (NBL-1975-14)</td>
</tr>
<tr>
<td>Correlation of oscillatory electrocorticogram potentials and evoked potential components in the visual cortex</td>
<td>Piracetam and acquisition behavior in rats: Electrophysiological and biochemical effects (NBL-1975-24)</td>
</tr>
<tr>
<td>Responses of reticular and ventral anterior thalamic neurons of the visual cortex to different stimuli of different modalities in cats</td>
<td>CEREBRAL VASCULAR ACCIDENTS</td>
</tr>
<tr>
<td>Transmission of excitation in the feline optic system</td>
<td>Search for correlation between geomagnetic disturbances and mortality</td>
</tr>
<tr>
<td>Spectral matrix analysis of steady state visually evoked cortical potentials</td>
<td>Helio/biological associations and the effect of solar half-circulation</td>
</tr>
<tr>
<td>Brain wave components of the contingent negative variation in humans</td>
<td>CEREBROSPINAL FLUID</td>
</tr>
<tr>
<td>Interhemispheric interaction during perception of visual stimuli in man</td>
<td>Alkaline shift in lumbar and intracranial CSF in man after 5 days at high altitude</td>
</tr>
<tr>
<td>Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception</td>
<td>The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hypoxia</td>
</tr>
<tr>
<td>Blood flow rate in the capillaries of the brain cortex/from microcinematographic data/</td>
<td>CEREBRUM</td>
</tr>
<tr>
<td>Development dynamics of response to light flash in the occipital region of the cerebral cortex in man as a function of the type of background alpha activity</td>
<td>Polyspectral measurement of local cerebral blood flow in the conscious and anesthetized primate [AD-A018665]</td>
</tr>
<tr>
<td>Effect of low-frequency electrical stimulation of the cuneate nucleus on the cortical electrical activity and the wakefulness-sleep cycle</td>
<td>[AD-A016471] p0305 N76-22916</td>
</tr>
<tr>
<td>Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue</td>
<td>Cesium compounds</td>
</tr>
<tr>
<td>Circadian rhythm of the activity of the system hypothalamus-hypophysis-adrenal cortex</td>
<td>Catalysts for a cesium bicarbonate membrane carbon dioxide scrubber [AD-A016671]</td>
</tr>
<tr>
<td>Vestibulo-cortical projection</td>
<td>Cesium isotopes</td>
</tr>
<tr>
<td>Electrical reactions of the auditory region of the cortex of the versus cerebelli during aural stimulation</td>
<td>Ce-131 myocardial scintigraphy - a plication to assessment of anterior myocardial infarction</td>
</tr>
<tr>
<td>Study of the spectral characteristics of complex receptive fields of the visual cortex</td>
<td>CESSA AIRCRAFT</td>
</tr>
<tr>
<td>The development of the visual cortex</td>
<td>NT T-37 AIRCRAFT</td>
</tr>
<tr>
<td>An investigation of spatial frequency characteristics of the complex receptive fields in the visual cortex of the cat</td>
<td>CESSA MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>The unsensitive regions of visual cortical receptive fields</td>
<td>U MILITARY AIRCRAFT</td>
</tr>
<tr>
<td>The unresponsive regions of visual cortical receptive fields</td>
<td>CHAINS</td>
</tr>
<tr>
<td>CHALCOGENIDES</td>
<td>B SEALS</td>
</tr>
<tr>
<td>NT ALUMINUM OXIDES</td>
<td>CHARGED PARTICLES</td>
</tr>
<tr>
<td>NT CARBON DIOXIDE</td>
<td>NT ALPHA PARTICLES</td>
</tr>
<tr>
<td>NT CARBON MONOXIDE</td>
<td>NT CATIONS</td>
</tr>
<tr>
<td>NT HYDROGEN PEROXIDE</td>
<td>NT SOLAR PROTONS</td>
</tr>
<tr>
<td>NT MAGNETITE</td>
<td>CHARGED PARTICLES</td>
</tr>
<tr>
<td>NT MITHRUS OXIDES</td>
<td>NT CHARGED PARTICLES</td>
</tr>
<tr>
<td>NT SULFUR OXIDES</td>
<td>NT PROTONS</td>
</tr>
<tr>
<td>CHANCE-VOGTTH MILITARY AIRCRAFT</td>
<td>CHARGED PARTICLES</td>
</tr>
<tr>
<td>S MILITARY AIRCRAFT</td>
<td>NT CHARGED PARTICLES</td>
</tr>
<tr>
<td>CHANNELS (DATA TRANSMISSION)</td>
<td>NT CHARGED PARTICLES</td>
</tr>
<tr>
<td>A perceptual channel for information transfer over kilometer distances Historical perspective and recent research --- extraneous perception</td>
<td>NT CHARGED PARTICLES</td>
</tr>
<tr>
<td>CHARACTER RECOGNITION</td>
<td>NT CHARGED PARTICLES</td>
</tr>
<tr>
<td>The effect of two-axis vibration on the legibility of reading material</td>
<td>NT CHARGED PARTICLES</td>
</tr>
</tbody>
</table>
Changes in the biochemical indicators of the blood

Chemical evolution and the origin of life -

The evolutionary significance of phase-separated

Bosch CO2 reduction system development

NT CARBON DIOXIDE CONCENTRATION

NT CHEMICAL COMPOUNDS

nt potassium perchlorate

nt barium perchlorate

nt strontium perchlorate

nt neodymium perchlorate

nt thulium perchlorate

nt erbium perchlorate

nt ytterbium perchlorate

nt yttrium perchlorate

nt lanthanum perchlorate

nt actinium perchlorate

nt thorium perchlorate

nt curium perchlorate

nt berkelium perchlorate

nt einsteinium perchlorate

nt fermium perchlorate

nt mendelevium perchlorate

nt nobelium perchlorate

nt lawrencium perchlorate

nt seaborgium perchlorate

nt bohrium perchlorate

nt hassium perchlorate

nt rutherfordium perchlorate

nt dubnium perchlorate

nt seaborgium perchlorate

nt rutherfordium perchlorate

nt dubnium perchlorate

NT Chemical Engineering

Bosch CO2 reduction system development

NT Carbon Dioxide Concentration

NT Chemical Compounds

NT Potassium perchlorate

NT Barium perchlorate

NT Strontium perchlorate

NT Neodymium perchlorate

NT Thorium perchlorate

NT Thorium perchlorate

NT Curium perchlorate

NT Berkelium perchlorate

NT Einsteinium perchlorate

NT Fermium perchlorate

NT Mendelevium perchlorate

NT Lawrencium perchlorate

NT Rutherfordium perchlorate

NT Dubnium perchlorate

NT Hassium perchlorate

NT Rutherfordium perchlorate

NT Dubnium perchlorate

NT Chemical Engineering

Bosch CO2 reduction system development

NT Chemical Equilibrium

Acid Base Equilibrium

NT Chemical Evolution

Evolution of the concepts of the origin of life, 1924-1974

Evolutionary oscillation in prebiological - Igneous activity and the origins of life

The evolutionary significance of phase-separated microsystems

Comment on Egami's concept of the evolution of nitrate respiration

Chemical evolution and the origin of life - Bibliography supplement 1974

NT Chemical Extinguishers

NT Fire Extinguishers

NT Chemical Fuels

NT Hydrocarbon Fuels

NT Jet Engine Fuels

NT Chemical Indicators

Changes in the biochemical indicators of the blood
and psychological and pharmacological treatment

Electrophysiological effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system

Screening test for decompression sickness

A mathematical theory of growth processes and mechanical behavior of biological materials

The effect of common therapeutic drugs on vision (AP-A020346)

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling

Chilling
CIRCUITS
- Sleep in the long-range aviation environment
- Effects of time zone changes on performance and physiology of airline personnel
- Jet lag isn’t just a state of mind — prolonged flight effects on circadian dyssynchrony
- Nocturnal lowering of thresholds for sweating and vasodilation
- The effect of low light intensity on the maintenance of circadian synchrony in human subjects
- Biological rhythms
- Circadian pituitary adrenal rhythms
- The effect of memory load on the circadian variation in performance efficiency under a rapidly rotating shift system
- Psychomotor test performance and sleep patterns of aircrew flying transnational routes
- Some aspects of chronobiology and their significance in aviation medicine

CIRCUIT SYSTEM
- Electrical modeling of the blood circulation system

MT PERIPHERAL CIRCULATION
MT PULMONARY CIRCULATION

MT AORTA
MT ARTERIES
MT BLOOD VESSELS
MT CAPILLARIES (ANATOMY)
MT VASCULAR SYSTEM

CIRCULATORY SYSTEM
- Study of the circadian variation of different circulatory and respiratory functions at submaximal and maximal ergometer work
- Investigation of normalization of responses of the circulatory system disturbed by accelerations
- Respiratory, circulatory, and ECG changes during acute exposure to high altitude
- Study of circadian variation of different circulatory and respiratory functions at submaximal and maximal ergometer work

CITRATES
- Renal handling of citrate during heat-induced hypotension

CIVIL AVIATION
- The use of ventilator tests in civil aviation medical examinations: Survey of practices and proposals by aviation medical examiners
- Vehicle for civil helicopter ride quality research
- Accident experience of civilian pilots with static physical defects — evaluation of flight fitness
- Assessment of perceptual and mental performance in civil aviation personnel

CLASSIFICATIONS
- Quantitative classification of T-wave abnormalities in the VCG — Vectorcardiography

CLEANING
- Spacecraft utensil/hand cleansing fixture — for space shuttles

CLIMATOLOGY
- The bioengineer on the medical team — his role, responsibilities, and career
- The incidence and clinical implications of coronary artery spasms
- Complication rate of coronary arteriography — A review of 5250 cases studied by a percutaneous femoral technique
- Epidemiological, clinical and sleep laboratory evaluations of insomnia
- Electrocardiographic manifestations of concealed functional ectopic impulses
- Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction
- Cardiac imaging using a phased array ultrasound system. II — Clinical technique and application
- Construction, simulation, clinical application and sensitivity analyses of a human left ventricular control system model

NEST STROKE — A REVIEW
- A clinical catheter for continuous blood gas measurement by mass spectrometry
- Incidence and significance of left anterior hemiblock complicating acute inferior wall myocardial infarction

A-46
SUBJECT INDEX

Subcutaneous temperatures and physical responses of sheep torso cooled with dry ice [PB-247366/8] p0188 N76-22862
Musical aspects of operating on the northern flank of NATO p0259 N76-27807

COLOR WEATHER
Prototype cold weather headwear [AD-A012314] p0025 N76-11732
The design and fabrication of a prototype inflatable heated casualty evacuation unit [AD-A019697] p0225 N76-25770
Antarctic clothing [AD-A027176] p0287 N76-29918

COLD WEATHER TESTS
Field trial of an experimental cold-weather head protector [AD-A020376] p0384 N76-32800

COLLISION AVOIDANCE
Conspicuity of target lights: The influence of color [NASA-TW-7-D-760] p0049 N76-12727

COLOR
Conspicuity of target lights: The influence of color [NASA-TW-7-D-760] p0049 N76-12727
Visual performance under monochromatic illumination and scotopic vision conditions [AD-A016778] p0312 N76-18786

COLOR PERCEPTION
U COLOR
COLOR VISION
The processing of a colored signal by various types of ganglionic cells in the frog retina p0093 N76-12215
Linear and nonlinear opponent color coding --- visual masking experiment p0066 N76-18625
Review and analysis of color coding research for visual displays --- in aircraft p0083 N76-19173
Pattern detection and the two-dimensional Fourier transform - Flickering checkerboards and chromatic mechanisms p0087 N76-19821
Quantitative studies in retinex theory - A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments p0185 N76-26769
Plasticity of orientation specific chromatic aftereffects --- in visual perception p0185 N76-26770
Effect of chromatic contrast on stimulus brightness p0146 N76-26771
Threshold elevation following adaptation to coloured gratings p0155 N76-28770
Effect of color on pilot performance and transfer functions using a full-spectrum, calligraphic, color display system p0178 N76-29097
Color code size for searching displays of different density p0215 N76-38442
Detection of quantum flux modulation by single photopigments in human observers p0299 N76-40040
The visual evoked response and color discrimination p0319 N76-45095
Report of the working party on standardization of the international research group on color vision deficiencies [ZIP-1975-7] p0014 N76-10708
SEEKVAL project IAI: Effects of color and brightness contrast on target acquisition [AD-A011547] p0016 N76-10724
Effects of colored lenses on visual performance [AD-A011572] p0017 N76-10728

Color perception after intensive photostimulation p0099 N76-16734
The mechanism of animal color vision [RBPT-186] p0255 N76-27817
Tabulated characteristics of a proposed 2 deg fundamental observer [ZIP-1975-9] p0310 N76-31900

COLORATION
U COLOR
COLUMNS (PROCESS ENGINEERING)
Separation of granulocytes from whole blood by leukoadhesion, phase I [NASA-CR-147603] p0309 N76-31994

CONCENTRATIONS
Air combat maneuvering training in a simulator p0177 N76-29486
SEEKVAL Project IAI: Effects of target number and clutter on dynamic target acquisition --- visual discrimination of military target vehicles during combat [AD-A029416] p0336 N76-33809

CORROSION PRODUCTS
Toxicity of decomposition products p0025 N76-10824
A bibliography of published information on combustion toxicology p0025 N76-10825
Evaluation of the NASA animal exposure chamber as a potential chamber for fire toxicity screening tests p0063 N76-17897
A bibliography of published information on combustion toxicology p0063 N76-17898
Apparatus and methodology for fire gas characterization by means of animal exposure p0181 N76-30395
Relative toxicity of pyrolysis products of some foams and fabrics p0181 N76-30396
Toxicity of solid rocket motor exhaust - Effects of N2O, H2, and Alumina on rodents p0181 N76-30397
Effect of species on relative toxicity of pyrolysis products p0292 N76-37294
A study of the toxicology of pyrolysis gases from synthetic polymers p0292 N76-37296
An animal exposure test system for large scale fire tests p0292 N76-37297
Biological evaluation of the toxicity of gases produced under fire conditions by synthetic materials. I - Methods and preliminary experiments concerning the reaction of animals to simple mixtures of air and carbon dioxide or carbon monoxide p0276 N76-38619
Mathematical modeling of inhalation exposure p0318 N76-45651
Relative toxicity of pyrolysis products of some cellular polymers p0318 N76-45654
Relative toxicity of pyrolysis products of some synthetic polymers p0318 N76-45655
An investigation of potential inhalation toxicity of smoke from rigid polyurethane foams and polyester fabrics containing antistase 19 flame retardant additive p0318 N76-45657
Toxicity of the pyrolysis products of spacecraft materials [NASA-CR-147563] p0189 N76-22807

COMFORT
Experimental studies for determining human discomfort response to vertical sinusoidal vibration [NASA-TH-9-8041] p0089 N76-12728
University of Virginia acquisition of passenger ride quality data aboard the Total In-Flight Simulator (TIFS) [NASA-CR-160957] p0075 N76-17877
The 1975 Ride Quality Symposium [NASA-7F-1-2525]

Ride quality criteria and the design process — standards for ride comfort [NASA-76-16754]

Application of ride quality technology to predict ride satisfaction for commuter-type aircraft [NASA-76-16756]

Nonmotion factors which can affect ride quality [NASA-76-16757]

Vehicle for civil helicopter ride quality research [NASA-76-16759]

Computer analysis of railcar vibrations [NASA-76-16761]

Intercity rail-passenger car ride quality test program [NASA-76-16762]

The pitch-beave dynamics of transportation vehicles [NASA-76-16763]

An approach to high speed ship ride quality simulation [NASA-76-16764]

Evaluation of ride quality measurement procedures by subjective experiments using simulators [NASA-76-16765]

Demographic and psychological variables affecting ride subject evaluations of ride quality [NASA-76-16766]

Human comfort in relation to miscellaneous vibration [NASA-76-16767]

Effect of vibration in combined axes on subjective evaluation of ride quality [NASA-76-16768]

Passenger ride quality response to an airborne simulator environment [NASA-76-16769]

Ride quality of terminal-area flight maneuvers [NASA-76-16770]

Passenger ride quality determined from commercial airline flights [NASA-76-16771]

Reaction of passengers to public service vehicle ride [NASA-76-16772]

A review of ride comfort studies in the United Kingdom [NASA-76-16773]

Ride quality and international standard ISO 2631 (Guide for the evaluation of human exposure to whole-body vibration) [NASA-76-16774]

Analysis of proposed criteria for human response to vibration [NASA-76-16775]

The ISO standard: Guide for the evaluation of human exposure to whole-body vibration [NASA-76-16776]

Automobile ride quality experiments correlated to iso-weighted criteria [NASA-76-16777]

Vibration simulator studies for the development of passenger ride comfort criteria [NASA-76-16778]

Simulator studies and psychophysical ride comfort models [NASA-76-16779]

Ride quality criteria validation/pilot performance study: Flight simulator results [NASA-CS-14D388]

Passenger ride quality within a noise and vibration environment [NASA-TM-3-72288]

Air passenger comfort: A study about comfort in general and for air passengers in particular — model for aircraft designers [FOX-K-66A]

Command and service module and lunar module

Apollo command and service module and lunar module

environmental control systems

Subject Index

Command-Control

U Command-and-control

Commercial Aircraft

NT Boeing 707 Aircraft

NT Boeing 747 Aircraft

NT DC 10 Aircraft

NT L-1011 Aircraft

Passenger ride quality determined from commercial airline flights

Commercial Aviation

U Civil Aviation

U Commercial Aircraft

Communicating

NT Aircraft Communication

NT Verbal Communication

Communication

NT Optical Communication

NT Verbal Communication

Communication Systems

NT Telecommunication

Communication Theory

NT Words (Language)

Observation methods for human dialogue

(p0051 N76-13767)

Communities

NT Mountain Inhabitants

Compartment

NT Aircraft Compartments

NT Hyperbaric Chambers

NT Pressurized Cabins

NT Spacecraft Cabins

NT Test Chambers

Compulsivity

Psychological problems of interplanetary flight

[p001 N76-16750]}

Compensatory Tracking

Detection of a change in plant dynamics in a man-machine system

(p0024 N76-11064)

Sonic-boom-startle effects during simulated and actual automobile-driving tests

(p0212 N76-33566)

The effect of a tracking task on speech intelligibility in noise

(p0024 N76-11729)

Information processing for several sensory channels and effectors, part 1 — manual compensatory control task

NT Compensatory Tracking

The correlational structure of traditional task measures and engineering analogues of performance in the cognitive domain

(p0192 N76-22945)

The human as an adaptive controller

(p0227 N76-25784)

Assessment of perceptual and mental performance in civil aviation personnel

(p0228 N76-25789)

Competition

Psychological and physiological correlates of stress: Performance on a cooperative task

(p0261 N76-27871)

Complex Systems

A man and a collective as elements of a control system

(p0027 N76-13148)

Matching of biological and engineering elements and systems

(p0030 N76-13911)

Considerations in modeling the human supervisory controller

(p0169 N76-28843)

SAINT simulation of a remotely piloted vehicle/drone control facility — Systems Analysis of Integrated Networks of Tasks

(p0203 N76-32243)

Complexity

NT Task Complexity

Composite Materials

NT Laminates

Composite Structures

NT Laminates

Composition (Property)

NT Atmospheric Composition

NT Body Composition (Biology)

NT Carbon Dioxide Concentration
Estimation of variance components in the automated analysis of vectorcardiograms

Diagnostic reliability of ECG processing by multivariate analysis

Computer analysis of intracardiac electrocardiograms and vectorcardiograms in patients with segmental areas of akinesia or dyskinesia on left ventricular angiogram

Limitations of the computer in electrocardiographic interpretation

Advanced crew procedures development: Procedures and performance program description

Advanced crew procedures development: Procedures and performance program description

A computer program package for aquatic ecologists

Computer-aided techniques for providing operator performance measures

Shuttle environmental and thermal control/life support system computer program, supplement 1

The use of opaque louvres and shields to reduce reflections within the cockpit, computer program for two approaches to the problem

A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment

Continuation of advanced crew procedures development techniques

Scheduling, simulation and operation: spacewalk duration

A-51
Accuracy and beat-to-beat variation in ECG
computer measurements p0233 A76-35912
Modularity in VCG/ECG-processing systems
p0233 A76-35913
Computer interpretation of electrocardiograms and
vectorcardiograms p0233 A76-35915
Computer analysis of normal and abnormal P loops
of the Frank vectorcardiogram p0234 A76-35918
Comparison of the performance of a computer
compared to the effectiveness of a physicians
analysis of infarction ECGs p0234 A76-35920
Computer analysis of vectorcardiograms with
special reference to segmental polar vector in
myocardial infarction p0235 A76-35929
Simple method for computer-aided analysis of
vectorcardiograms p0242 A76-37277
Digital archiving of biomedical recordings for
off-line computer analysis p0276 A76-40713
A photo-computer technique for design and analysis
of personal protective equipment p0297 A76-42645
New horizons for study of the cardiopulmonary and
circulatory systems -- image reconstruction
techniques p0297 A76-42971
Remote real-time parallel acquisition and analysis
of noninvasive cardiac parameters using hybrid
computer system p0327 A76-67233
Observation methods for human dialogue
[AD-A012922] p0059 A76-13767
PPP effectiveness study -- automatic procedures
recording and crew performance monitoring system
[NASA-CR-147720] p0223 A76-24900
The PDP-15 electrocardiogram analysis system, a
further attempt at continuous real-time operations
[AD-A019809] p0225 A76-25767
Dynamic characteristics of human motor performance
in control systems -- computer techniques and
computerized simulation applied to the study of
the central nervous system [AD-A020662] p0259 A76-27843
An evaluation of computerized tests as predictors
of job performance. 2:  Differential validity
for global and job element criteria [AD-A020867] p0262 A76-27875
Real time adaptive modeling of the human
controller with application to man-computer
interaction [AD-A023589] p0312 A76-31914
COMPUTERIZED CONTROL
U NUMERICAL CONTROL
COMPUTERIZED DESIGN
Digital data processing in computer-aided design in
the regime of operative man-machine interaction
[AD-A012988] p0054 A76-13743
Choosing the optimum structure for a system of
operative graphical interaction between man and the
computer p0179 A76-30172
Computer optimization of cochlear design parameters
[AD-A020961] p0282 A76-27876
Simulation of human body response to crash loads
[AD-A020662] p0259 A76-27843
A study of simulation of the behavior of the
central nervous system [AD-A020961] p0282 A76-27876
Comparison between a peripheral display and motion
information on human tracking about the roll axis
p0177 A76-29488
Air combat maneuvering training in a simulator
p0177 A76-29486
SAINT model of a choice reaction time paradigm ---
Systems Analysis of Integrated Network of Tasks
p0203 A76-32242
SAINT simulation of a remotely piloted
vehicle/drone control facility -- Systems
Analysis of Integrated Networks of Tasks
p0203 A76-32243
Development of a computer simulation model for
evaluating DAIS display concepts --- Digital
Avionics Information System p0204 A76-32244
Calapan three-dimensional crash victim simulation
program p0214 A76-34149
The UCIN 3-D aircraft-occupant --- three
dimensional computer model of automotive
constraint systems p0214 A76-34150
PROMPTERS -- A crash victim simulator
[AD-A012922] p0059 A76-13767
Simulation of the respiratory control system
p0273 A76-40195
Simulation of a remotely piloted vehicle/drone
control facility using SAINT p0297 A76-42086
The Air Force takes to the ground --- aircraft
training simulator technology p0297 A76-42879
A computer implementation of constructive visual
imagery and perception p0316 A76-44747
Integration of visual and motion cues for
simulator requirements and ride quality
investigation --- computerized simulation of
aircraft landing, visual perception of aircraft
pilots [NASA-CR-145978] p0075 A76-14790
Program documentation for the phase 6 UHO crew
Station simulation program [AD-A013868] p0070 A76-14812
Condensation of water on dry salt crystals.
Description of the computer program
[IBM-190-75-04] p0102 A76-16753
Computer analysis of railcar vibrations
p0103 A76-16761
Airborne electro-optical sensor simulation
[AD-A016725] p0113 A76-17818
Development of an improved computer model of the
human body and extremity dynamics
[AD-A014816] p0115 A76-17832
Guide to the HANHOD2SSB (man-machine model.
Volume 2: Steady state, batch version)
computer program [AD-A017559] p0165 A76-21900
dynamic characteristics of human motor performance
in control systems -- computer techniques and
computerized simulation applied to the study of
the central nervous system [AD-A020662] p0259 A76-27843
A study of simulation of the behavior of the
central nervous system [AD-A020961] p0282 A76-27876
Simulation of human body response to crash loads
[AD-A020662] p0259 A76-27843
Computer modeling of the body-head-helmet system,
Volume 1 [AD-A023705] p0336 A76-33847
Computer modeling of the body-head-helmet system,
Volume 2: Finite element coordinates and
computer program subroutines for a
body-head-helmet system [AD-A023706] p0336 A76-33848
COMPUTERS
N ANALOG COMPUTERS
N DIGITAL COMPUTERS
N HYBRID COMPUTERS
N MICROCOMPUTERS
Engineering studies of vectorcardiographs in blood
pressure measuring systems, appendix I
[NASA-CR-140556] p0045 A76-12699
A-52
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>CONTAMINANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONDUCTORS</td>
<td>Eye movements and psychological processes; Proceedings of the Symposium, Princeton, N.J., April 15-17, 1974 p0313 A76-48726</td>
</tr>
<tr>
<td>CONCENTRATORS</td>
<td>Neural control of the cardiovascular system and orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975 p0323 A76-46463</td>
</tr>
<tr>
<td>CARBON DIOXIDE CONCENTRATION</td>
<td>Biometrics. Proceedings of a symposium held in conjunction with the 9th annual meeting of the Association for the Advancement of Medical Instrumentation (COM-75-10916/A) p0508 A76-13773</td>
</tr>
<tr>
<td>MOIST CONTENT</td>
<td>The 1975 Hide Quality Symposium (NASA-TN-X-2295) p0102 A76-16754</td>
</tr>
<tr>
<td>CONDUCTIVE HEAT TRANSFER</td>
<td>Realistic flight simulation study conference proceedings (DLR-MITT-75-18) p0113 A76-17811</td>
</tr>
<tr>
<td>CONDITIONS</td>
<td>Proceedings: Biomimetic and Nutrient Assessment Workshop (PB-247229/6) p0195 A76-23825</td>
</tr>
<tr>
<td>CONDUCTIVE CO2 CONCENTRATOR</td>
<td>Proceedings of the Undersea Medical Society Workshop (7th) on Medical Aspects of Small Submersible Operations p0221 A76-24890</td>
</tr>
<tr>
<td>DEPOLARIZED ELECTROCHEMICAL CO2 CONCENTRATION</td>
<td>Higher mental functioning in operational environments (NASA-CP-181) p0227 A76-25782</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>The role of the clinical laboratory in aerospace medicine (NASA-CP-180) p0255 A76-27819</td>
</tr>
<tr>
<td>Electrochemical carbon dioxide concentrator</td>
<td>CONFLUENCE</td>
</tr>
<tr>
<td>advanced technology tasks</td>
<td>U CONVERGENCE</td>
</tr>
<tr>
<td>Electrochemical performance investigations on the hydrogen depolarized CO2 concentrator</td>
<td>CONGENITAL ANOMALIES</td>
</tr>
<tr>
<td>[NASA-CR-137713] p0078 A76-18408</td>
<td>Pathology of the peripheral vestibular system in the human p0175 A76-29289</td>
</tr>
<tr>
<td>[NASA-CR-137712] p0078 A76-18409</td>
<td>Real-time observation of cardiac movements and structures in congenital and acquired heart diseases employing high-speed ultrasonocardiotomography p0292 A76-42225</td>
</tr>
<tr>
<td>[NASA-CR-147871] p0334 A76-32846</td>
<td>CONGENITAL CONDITIONS</td>
</tr>
<tr>
<td>CONDUCTIVE CO2 CONCENTRATOR</td>
<td>CONGENITAL ANOMALIES</td>
</tr>
<tr>
<td>CONDUCTIVE HEAT TRANSFER</td>
<td>CONNECTIVE TISSUE</td>
</tr>
<tr>
<td>COMPUTATION of the electromagnetic fields and induced temperatures within a model of the microwave-irradiated human eye</td>
<td>BT CARTILAGE</td>
</tr>
<tr>
<td>The application of conductive cooling to human operators</td>
<td>BT CONSOLES</td>
</tr>
<tr>
<td>CONDUCTORS</td>
<td>BT REMOTE CONSOLES</td>
</tr>
<tr>
<td>ELECTROLYTES</td>
<td>CONSTANTS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>BT PERCEPTUAL TIME CONSTANT</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>CONSTRAINTS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Aircrew capabilities and limitations p0069 A76-14020</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>CONSTRUCTION MATERIALS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Biometrics. Proceedings of a symposium held in conjunction with the 9th annual meeting of the Association for the Advancement of Medical Instrumentation (COM-75-10916/A) p0508 A76-13773</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Evaluation of materials for manned vessels to assure habitable atmospheres p0082 A76-15794</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>CONSTRUCTABLES (SPACEMEN SUPPLIES)</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT POTABLE WATER</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT SPACE RATIONS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Space shuttle food system study: Food and beverage package development, modification &amp; [NASA-CR-147853] p0174 A76-17823</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Food depot: Apollo-Soyuz test project [NASA-CR-147858] p0306 A76-30809</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>CONSTRUCTION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT ENERGY CONSUMPTION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT OXYGEN CONSUMPTION</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>CONTAMINANTS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT RADIOACTIVE CONTAMINANTS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>NT TRACE CONTAMINANTS</td>
</tr>
<tr>
<td>ELECTROCHEMICAL CARBON DIOXIDE CONCENTRATION</td>
<td>Portable oxygen-contaminant detector - Development test and evaluation</td>
</tr>
<tr>
<td>CONSECUTIVE BASPPEB</td>
<td>A-53</td>
</tr>
</tbody>
</table>
The effects of prolonged acute hypoxia on coronary cardiovascular function during sustained 

analytical methods for quantitative evaluation of duration of diastole versus cycle length as left ventricular end-diastolic pressure volume relationship with systolic time intervals and echocardiography.

Role of echocardiography in patients with coronary artery disease.

Clinical correlates of coronary cineangiography in young males with myocardial infarction.

Myocardial perfusion imaging for the detection of coronary heart disease.

Continuous 24-hour electrocardiogram in the diagnosis and the prognosis of the so-called 'left hemiblock'.

The diagnostic value of exercise electrocardiograms.

Hypoxia: Contributions during the years 1932-1972.

Effects of exercise-induced stress on platelet aggregation.

Neural basis for the genesis and control of arrhythmias associated with myocardial infarction.

Common problems encountered in laboratory screening of NASA flight crews for latent coronary artery disease.

Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography.

Role of echocardiography in evaluating patients with discrete subaortic stenosis.

Acclimatization in a hot, humid environment - Cardiovascular adjustments.

Analytical methods for quantitative evaluation of the radiocardiogram.

Cardiovascular function during sustained exercise.

The effects of prolonged acute hypoxia on coronary blood flow, myocardial metabolism and...
CRITICAL MASS

Recommendations for criticality accident dosimetry
--- safety factors for accident investigation of a critical mass
[CEA-R-4669]

CRASH INJURIES

Cardiac injuries in aircraft occupants resulting from aircraft accidents
p0035 A76-11710

Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/
[15196 A76-27622]

INJURY CRITERIA AND HUMAN TOLERANCE FOR THE NECK

Survey of the state of the art of human biodynamic response --- to impact acceleration

CRASH LANDING

Simulation of human operator activity with allowance for the characteristics of his operational memory

CRASHES

Dynamic tests of a yielding seat and seat belt system for crash protection
[ABL/STBC-358]

Review of the operational efficacy of U.S. Air Force flight helmets in crash and escape environments
[AD-A041263]

Simulation of human body response to crash loads
p0334 A76-32362

CRASH LANDING

Simulation of an aircraft seat and occupant in a crash environment
p0214 A76-34152

CRITICAL FLICKER FUSION

Detection of quantum flux modulation by single photopigments in human observers
p0299 A76-44040

CRITICAL PACTS

CRITICAL STATE

Survey of the state of the art of human biodynamic response --- to impact acceleration
[4918 A76-31779]

CRAFHISH NAMES

CRASHING INJURIES

CERVILOCRAUTUM AND THE AVIATOR'S PROTECTIVE HELMET
--- hangman-noose-type fractures

Cardiac injuries in aircraft occupants resulting from aircraft accidents
p0029 A76-13588

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

DYNAMICS OF A CRASH VICTIM - A FINITE SEGMENT MODEL
[AAIA PAPER 75-737]

Survey of the state of the art of human biodynamic response --- to impact acceleration
p0212 A76-34139

Injury criteria and human tolerance for the neck
p0212 A76-34141

Standardization and interpretation of spinal injury criteria and human impact acceleration tolerance

CRASH SIMULATION

Simulating and modeling the human head's response to impact
p0213 A76-34144

Thoracic dynamics during blunt impact
p0213 A76-34145

Intrusion of the sternum into the thoracic cavity during frontal chest impact and injury potential
p0213 A76-34146

Spinal injury in the crash environment
p0214 A76-34148

Calspan three-dimensional crash victim simulation program
p0214 A76-34149

The UCEN 3-D aircraft-occupant --- three dimensional computer model of automotive restraint systems
p0214 A76-34150

PROMETHEUS - A CRASH VICTIM SIMULATOR
p0214 A76-34151

Advanced restraint systems for Army aircraft
p0214 A76-34153

Making use of the laboratory in aerospace medicine
p0266 A76-38703

Fractures of the spine in helicopter accidents (examination of 25 cases)
[ARL-RAB-854-1654]

Vertebral fractures in pilots involved in helicopter accidents
[p0013 A76-10703

Computer modeling of the body-head-helmet system

Volume 1
[AD-A023785]

Computer modeling of the body-head-helmet system

Volume 2: Finite element coordinates and computer program subroutines for a body-head-helmet system
[AD-A023786]

CRASH LANDING

Simulation of an aircraft seat and occupant in a crash environment
p0214 A76-34152

CRASHES

Dynamic tests of a yielding seat and seat belt system for crash protection

Review of the operational efficacy of U.S. Air Force flight helmets in crash and escape environments

Simulation of human body response to crash loads

CREW STATIONS

Skylab experiment 4487 habitability/crew quarters
[NASA-TX-1-20613]

Program documentation for the phase 6 NWO crew station simulation program
[AD-A013984]

CREWS

NY FLIGHT CREWS

NY SPACECREWS

CRITICAL FLICKER FUSION

Detection of quantum flux modulation by single photopigments in human observers
p0299 A76-44040

CULTURE TECHNIQUES

Microorganisms as producers of hydrogen
[1444 A76-26559

Colonization of soil by Arthrobacter and Pseudomonas under varying conditions of water and nutrient availability as studied by plate counts and transmission electron microscopy
p0297 A76-42962

Technical equipment and physicochemical parameters of culture of unicellular algae for ecologic closed systems

Multiple chamber humidity apparatus
[PB-247655/4]

Applications of lumsescent systems to infections
[IRI-190-75-04]

CHROMIUM-WEIGHT MILITARY AIRCRAFT

U MILITARY AIRCRAFT

CHROMOPHOTO THERAPY

A TOUCH

CYANIDES

The prebiotic synthesis of deoxythymidine oligonucleotides. II - Comparison of condensing agents
p0272 A76-40134

CYANIDES

CYCLOHEXIMIDE

CYCLOSPORIN

CYTO COMPounds

CYTOSORBENTS

CYANOBACTERIA

CYANOBACTERIA

G BLUE GREEN ALGAE

CYBERNETICS

Informational problems in flight ergonomy
p0309 A76-26815

Coordination between a digital computer and a human operator
p0119 A76-2410

Simulation of human operator activity with allowance for the characteristics of his operational memory
p0119 A76-24105

Minimization of encoded synchronous and asynchronous biopotentials of the brain
p0119 A76-24106

Analysis of the cardiovascular system from the viewpoint of automatic control theory
p0179 A76-31892

Engineering psychology --- Russian book
p0291 A76-40129
Biocybernetic control in man-machine interaction
[AD-A012967] p0058 N76-13771
Biocybernetic control in man-machine interaction
[AD-A013649] p0078 N76-14811
Feasibility study for design of a biocybernetic
communication system
[AD-A017405] p0160 N76-20822
Biocybernetic factors in human perception and memory
[NASA-CR-146557] p0160 N76-20823

CYCLES
• AT ACTIVITY CYCLES (BIOLOGY)
• AT WORK-REST CYCLE
• CYCLIC HYDROCARBONS
• CYTOCHEMISTRY

CYTOLOGY
Applications of space-electrophoresis in medicine
for cellular separations in molecular biology
p0184 N76-31478
Cytochemical investigations of proteins and RNA in
spinal motoneurons and neurons of spinal ganglia
of the rat after space flight
p0269 N76-39577
Change in the protein composition of rat brains and
liver chromatin during functional reconstruction
of cells - The effect of adaptation to hypoxia
p0299 N76-43841
Can Azure B-Bosin replace the May-Grunwald-Giemsa
stain?
[NASA-TT-F-17260] p0335 N76-33837

DARKO (DATA ANALYSIS)
• U DATA PROCESSING
• U DATA REDUCTION
• U DATA TRANSMISSION

DAMAGE
• NT FIRE DAMAGE
• NT IMPACT DAMAGE
• NT LASER DAMAGE
• NT RADIATION DAMAGE

DAMPING
• NT VIBRATION DAMPING

DAMPING IN PITCH
• NT PITCH (INCLINATION)

DAMPING IN ROLL
• NT ROLL

DARKNESS
• NT MOISTURE CONTENT

DANGER
• NT HAZARDS

DARK ADAPTATION
Scotopic and photopic dark adaptation of the b
wave in isolated rat retina
p0027 N76-13347
Critical duration for resolution of acuity targets
p0087 N76-19822
Binocular interaction in the dark
p0146 N76-26727
Rod-cone independence in dark adaptation
p0155 N76-28769
Neuron diffusion studies of retinal rod outer
segment membranes
p0268 N76-39009
Saccades to flashes --- visual inflow from retina
to oculomotor pathways
p0135 N76-44742
Absolute sensitivity of rod bipolar cells in a
dark-adapted retina
p0137 N76-44992
Comparison of the light flash phenomena observed
in space and in laboratory experiments
p0320 N76-46020

DATA ACQUISITION
Development of an in-flight physiological data
acquisition system
p0296 N76-42644
Remote real-time parallel acquisition and analysis
of noninvasive cardiac parameters using hybrid
computer system
p0327 N76-47233

University of Virginia acquisition of passenger
ride quality data aboard the Total In-Flight
Simulator (TIFS)
[NASA-CR-145957] p0075 N76-14787
PPP effectiveness study --- automatic procedures
recording and crew performance monitoring system
[NASA-CR-147220] p0223 N76-24904
Evaluation of self-contained anthropomorphic dummy
data acquisition system
[PB-250722/6] p0283 N76-28824

DATA ADAPTIVE EVALUATOR/MONITOR
• U DATA PROCESSING
• U DATA REDUCTION
• U DATA TRANSMISSION

DATA ANALYSIS
• U DATA PROCESSING
• U DATA REDUCTION

DATA BASES
• NT ENVIRONMENTAL DATABASE DEVELOPMENT PROCESS FOR
  THE ASPP CIG SYSTEM
• NT ASPP NAVIGATION SAFETY REPORTING SYSTEM

DATA BUSSES
• NT CHANNELS (DATA TRANSMISSION)

DATA COMPACTION
• U DATA COMPRESSION

DATA COMPRESSION
Application of digital filtering and data
compression to biomedical signal processing and
telemetry
p0271 N76-39727

DATA CONVERTERS
• NT ANALOG TO DIGITAL CONVERTERS

DATA CORRELATION
• NT SIGNAL ANALYSIS

DATA HANDLING SYSTEMS
• NT DATA SYSTEMS

DATA MANAGEMENT
Radiation exposure records management
[DDSU-75-10-7] p0305 N76-30799

DATA PROCESSING
• NT DATA REDUCTION
• NT DATA SMOKING

DATA REDUCTION
• NT MULTIPROCESSING (COMPUTERS)
• NT OPTICAL DATA PROCESSING

DATA RECORDING
• NT SCENE ANALYSIS

DATA SIGNAL ANALYSIS
• NT SIGNAL PROCESSING

Computerized analysis of electrocardiograms as a
possibility of cardiacologic screening in the
armed forces
p0035 N76-15757
Laboratory investigation of 'biorhythms' ---
information processing reaction time in humans
p0175 N76-29426
Further reflections on automated ECG interpretation
p0233 N76-35910
Automated electroencephalography system and
electroencephalographic coordinates of space
motion sickness, part 1
[NASA-CR-14754] p0109 N76-22868

DATA PROCESSORS EQUIPMENT
• NT ANALOG COMPUTERS
• NT COMPUTERS
• NT DIGITAL COMPUTERS
• NT HYBRID COMPUTERS
• NT MICROPROCESSORS
• NT MICROCOMPUTERS

Advanced recording and preprocessing of
physiological signals --- data processing
equipment for flow measurement of blood flow by
ultrasonics
[NASA-CR-137795] p0132 N76-18788

DATA PROCESSORS
• NT DATA PROCESSING EQUIPMENT

DATA READOUT SYSTEMS
• NT DATA SYSTEMS

DATA DISPLAYS

DATA RECORDING
Digital archiving of biomedical recordings for
off-line computer analysis
p0276 N76-40713

Eye movements - On-line measurement, analysis,
and control
p0314 N76-44737
DATA REDUCTION

Radiation exposure records management
[SPST-75-30-7] p0305 N76-30799

DATA REDUCTION

ST DATA SHOOTING

Calorimetric software for computer-assisted ECG/VCG
interpretation
p0034 A76-15969

Diagnostic reliability of ECG processing by
multivariate analysis
p0234 A76-35916

Eye movement fixations and gating processes
p0316 A76-44748

DATA SHOOTING

A model of the human as a suboptimal smoother ---
for design of display and man-computer
interface systems
p0180 A76-30343

DATA SYSTEMS

An automated system for assessing metabolic and
respiratory function during exercise
p0180 A76-30372

Advanced crew procedures development techniques:
Procedures and performance program training plan
[NASA-CR-144526] p0016 A76-10721

Advanced crew procedures development techniques:
Procedures and performance program description
[NASA-CR-144517] p0016 A76-10734

System development of the Screwform Eradication
Data System (SEDS) algorithm
[NASA-CR-147552] p0187 A76-22876

DATA TRANSMISSION

Remote data processing in computer-aided design in
the regime of operative man-machine interaction
p0179 A76-30170

DAYBNG

U TIME MEASUREMENT

DC 10 AIRCRAFT
Chemically generated supplemental oxygen systems
in DC-10 and L-1011 aircraft --- a performance
prediction and evaluation
[PB-252023/7] p0287 A76-29916

DEACCLERATIN

U ACCELERATION

Deceleration
Ecology and thermal inactivation of microbes in
and on interplanetary space vehicle components
[NASA-CR-147198] p0192 A76-22913

DEAFNESS

U AUDITORY DEFECTS

DECAY

NT BIOLUMINESCENCE

NT CHLORILUMINESCENCE

NT FLUORESCENCE

NT LUMINESCENCE

NT THERMOLUMINESCENCE

NT X RAY FLUORESCENCE

DECELERATION

Prolonged visual loss and bradycardia following
deceleration from +6 Gz acceleration - A case
report
p0124 A76-25270

DECISION MAKING

The man-computer interface problems in terminal
automation
p0033 A76-15050

A model of the human observer in failure detection
tasks
p0089 A76-20122

Speed-accuracy tradeoff functions in choice
reaction time - Experimental designs and
computational procedures
p0096 A76-21747

Redundancy and compatibility in choice-reaction
situations with advance information --- German
book.
p0126 A76-25453

Methods and results of research on perceptual and
decision-making processes in pilots under
laboratory conditions
p0158 A76-28536

A model of the human as a suboptimal smoother ---
for design of display and man-computer
interative systems
p0180 A76-30343

Diagnostic variability of different ECG programs
p0233 A76-35916

The analysis of the pilot's cognitive and decision
processes

SUBJECT INDEX

[HASA-CR-145739] p0024 N76-11722

Design option decision tree, a method for
systematic analysis of design problems and
integration of human factors data
[AD-A016418] p0165 N76-21899

Real time adaptive modeling of the human
controller with application to man-computer
interaction
[AD-A023997] p0312 N76-39194

DECISION THEORY

ST STATISTICAL DECISION THEORY

Planetary quarantine
[NASA-CR-147033] p0198 N76-23848

DECODERS

A 15-electrode totally implanted electrode-multiplexer
telemetry unit --- for integrated EEG activity
picture
p0329 A76-47676

DECOMPOSITION

U PHOTOLYSIS

Toxicity of decomposition products
p0002 A76-10824

DECOMPRESSION

U PRESSURE REDUCTION

DECOMPRESSION SICKNESS

Intracardial bubbles during decompression to
altitude in relation to decompression sickness
in man
p0092 A76-21401

Effect of physical activity of airline flight
attendants on their time of useful consciousness
in a rapid decompression
p0092 A76-21402

Associations between psychological factors and
pulmonary toxicity during intermittent oxygen
breathing at 2 ATA
p0094 A76-21412

Determination by impedance of the volume of gas
bubbles in the blood resulting from a decrease
in atmospheric pressure
p0216 A76-34700

Biochemistry and hematology of decompression
sickness - A case report
p0242 A76-37073

Application of hyperbaric oxygen therapy in a case
of prolonged cerebral hypoxia following rapid
decompression
p0270 A76-39585

Blood viscosity in man following decompression -
Correlations with hematocrit and venous gas emboli
p0289 A76-41507

Hemostatic changes in man during decompression -
Relations to overt decompression sickness and
bubble scores
p0290 A76-41517

Decompression-induced decrease in nitrogen
elimination rate in awake dogs
p0317 A76-85101

Protection of airline flight attendants from
hypoxia following rapid decompression
p0321 A76-66305

Changes in blood enzyme activity and hematology of
rats with decompression sickness
p0321 A76-66306

Intravascular bubbles associated with intravenous
injections and altitude
p0322 A76-66311

Screening test for decompression sickness
p0323 A76-66315

Incidence of decompression sickness in Navy
low-pressure chambers
p0323 A76-66316

Characteristics of ultrasonic scattered signals
from emboli in blood
p0323 A76-66317

The pathophysiology of decompression sickness:
An overview with emphasis on plasma and lipid changes
[AD-A011153] p0104 N76-10711

Blood lipid responses to decompression sickness
[AD-A013313] p0055 N76-13769

Changes in the induced potential in man during
altitude decompression
p0100 N76-16737

Proceeding of the International Workshop on escape
and survival from submersibles
[AD-A014871] p0115 N76-17831

Studies on human performance in the sea, volume 1
--- considering hyperbarism
[PB-267920/2] p0190 N76-22901

A-58
Electrocardiographic manifestations of concealed functional ectopic impulses  
Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction  
Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy  
Cardiovascular diagnosis with real time ultrasound imaging  
EKG signal analysis --- for automated heart disease diagnostic detection  
Study of cartilaginous conduction - Its diagnostic interest in investigating perceptive deafness  
Computer characterization of sinus rhythm  
Angular velocity of the QRS loop of the vectorcardiogram in the normal heart  
Diagnostic reliability of ECG processing by multivariate analysis  
Continuous 24-hour electrocardiogram in the diagnosis and the prognosis of the so-called 'left heartblock'  
The diagnostic value of exercise electrocardiograms  
False positive diagnostic tests and coronary angiographic findings in 105 presumably healthy males  
Limitations of the computer in electrocardiographic interpretation  
Noninvasive myocardial imaging with potassium-43 and rubidium-81 in patients with left bundle branch block  
Computer detection of premature ventricular complexes - A modified approach  
Evaluation of early recognition of viral infections in man - using specific gravity of lymphocytes  
Diagnostic methods in tropical medicine  
Examination of normal and pathologic middle ears by acoustic time domain reflectometry  
Early detection of disease program: Evaluation of the cellular immune response  
Early detection of disease program: Evaluation of the cellular immune response  
The laboratory role in early detection of disease  
The role and limitations of radioimmunoasay as a laboratory diagnostic procedure  
Application of flight stress simulation techniques for the medical evaluation of aircrew personnel  
Diagnostic application of microwave radiation  
Diaphragm (Anatomy)  
Influence of diaphragmatic contraction on ventilation distribution in horizontal man  
Duration of diastole versus cycle length as correlates of left ventricular ejection time  
Comparative evaluation of pressure and time factors in estimating left ventricular performance  
Left ventricular end-diastolic pressure volume relationships with experimental acute global ischemia  
P-wave abnormalities in right and left ventricular overload - Electrocardiographic and hemodynamic correlations  
Myocardial interaction between the ventricles  
Effect of dietary 'antioxidant' supplementation on the susceptibility to oxygen toxicity in mice  
Skylab nutritional studies  
Diagnostic Analysis  
U ANALOG COMPUTERS  
DIFFERENTIAL EQUATIONS  
DIFFERENTIAL OPERATORS  
DIFFERENTIATION (BIOLOGY)  
The development of the vestibular apparatus under conditions of weightlessness  
DIFFUSION  
DIFFUSION EFFECT  
DIGESTING  
DIGESTIVE SYSTEM  
DIGITAL COMPUTERS  
DIGITAL FILTERS  
DIGITAL RADAR SYSTEMS  
DIGITAL SIMULATION  
DIGITAL SYSTEMS  
DIETS
Design of a computer-controlled, radars-access 
slide projector interface

[AD-A016726] p0132 N76-1877455

Studies of human dynamic space orientation using 
techniques of control theory

[NASA-CR-148585] p0164 N76-21892

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

[AD-A016726] p0164 N76-21894

Medical applications --- of hybrid computer
controlled CRT display system

p0165 N76-21896

Pilot performance and heart rate during in-flight 
use of a compact instrument display

[AD-A025159] p0197 N76-23838

Design of an optical link for a side-mounted 
helmet display using off-the-shelf lenses

[AD-A025159] p0223 N76-28406

Fourth Advanced Operational Aviation Medicine Course

[AGARD-R-642] p0259 N76-27846

Advanced simulation in undergraduate pilot 
training: Visual display development

[AD-A022962] p0311 N76-31907

DISPLAY SYSTEMS

DISPLAY DEVICES

DISPOSAL

WASTE DISPOSAL

DISSIPATION

ENERGY DISSIPATION

DISTANCE

Effects of luminance and stimulus distance on 
accommodation and visual resolution

DISTANCE PERCEPTION

SPACE PERCEPTION

DISTILLATION

Study of volatile contaminants in reclaimed water

--- by distillation from urine

[NASA-CR-148546] p0077 N76-18405

DISTRIBUTED PARAMETER SYSTEMS

Distributed-parameter-control of human
body-temperature

p0170 N76-28848

DISTRIBUTION (PROPERTY)

FORCE DISTRIBUTION

FREQUENCY DISTRIBUTION

MASS DISTRIBUTION

PRESSURE DISTRIBUTION

SPATIAL DISTRIBUTION

STRESS DISTRIBUTION

TEMPERATURE DISTRIBUTION

DISTRIBUTION MOMENTS

Statistical analysis of cardiac rhythms by means of 
higher-order moments

[NASA-TP-F-16995] p0162 N76-21876

DISTRIBUTION

Reflections from receptors in the heart

p0323 A76-46464

DISTRIBUTION RHYTHMS

CIRCADIAN RHYTHMS

DISTRIBUTION VARIATIONS

Study of circadian variation of different 
circulatory and respiratory functions at
submaximal and maximal ergometer work

[NASA-TP-F-16997] p0188 N76-22806

DIVING (UNDERWATER)

Biothermal simulation of scuba divers

p0092 A76-21188

Histologic changes in man during decompression - 
Relations to overt decompression sickness and 
bubble scores

p0290 A76-41517

Decompression-induced decrease in nitrogen 
elimination rate in awake dogs

p0317 A76-45101

Human engineering considerations in the evaluation 
of diving equipment

[AD-A011680] p0014 N76-10709

Proceedings of the Undersea Medical Society
Workshop (8th) on the Strategy for Future Diving to
Depths Greater than 1,000 feet

[AD-A011456] p0015 N76-10719

Nitrogen elimination in man during decompression 
and the effect of air or oxygen breathing on
helium elimination during decompression
following helium dives

[AD-A01931] p0054 N76-13746

Development and tests of Bellor dives in excess of 
100 ft, part 1 --- reduction of decompression time

[DLR-FB-75-68-PF-1] p0080 N76-15783

Man-water-pressure, Volume 2: Publications in 
underwater physiology, 1967 - 1974

[AD-A016593] p0113 N76-17810

Modifications and testing of Mark 10 Mod 4 closed 
circuit breathing apparatus

[AD-A017750] p0166 N76-21907

Proceedings of the Undersea Medical Society
Workshop (7th) on Medical Aspects of Small 
Submersible Operations

[AD-A018474] p0221 N76-24890

Comparison of biochemical responses between single 
and repeated exposures to air at 6.7 ATA --- 
human reactions and stress (physiology) during 
diving (underwater)

[AD-A022044] p0252 N76-26858

Visual evoked responses and EEGS for divers 
breathing hyperbaric air: An assessment of 
individual differences

[AD-A020335] p0333 N76-32839
**DYNAMIC STRUCTURAL ANALYSIS**

- Numerical analysis of the dynamic behavior for the human spine 0029 A76-43881
- Computer modeling of the body-head-helmet system, volume 1 [AD-A023785] 0036 A76-33847
- Computer modeling of the body-head-helmet system, Volume 2: Finite element coordinates and computer program subroutines for a body-head-helmet system [AD-A023786] 0036 A76-33848

**ECOLOGY**

- NT COCHLEA 0037 N76-12637
- NT EAR DRUMS 0039 A76-13545
- NT EARTHEAD 0040 A76-14745
- NT MIDDLE EAR 0041 A76-14745
- NT SEMICIRCULAR CANALS 0042 A76-14745
- NT VESTIBULES 0043 A76-14745

**EAR PROTECTORS**

- Hearing protectors for workers in energy plants 0077 A76-16803
- Real ear attenuation of personal ear protective devices worn in industry 0110 A76-17794
- Earplug rankings based on the Protector-Attenuation Rating (P-AR) 0203 A76-28821
- Personal hearing protective devices, fitting, care, and use [AD-A027400] 0203 A76-28825

**EAR DRUMS**

- Auditory and physiological effects of infrasound 0301 A76-44592

**EARLY WARNING SYSTEMS**


**EARS**

- An investigation of aircraft voice communication systems as sources of insidious long-term acoustic hazards — noise intensity in earphones 0111 A76-17798
- Model calculations for the terrestrial carbon cycle — Carbon isotope geochemistry and evolution of photosynthetic oxygen 0032 A76-14446
- Model radiation 0 TERRESTRIAL RADIATION 0037 N76-30812
- EARTHE S SATELLITES 0037 N76-30812
- NT MOON 0037 N76-30812

**EATING**

- The effects of caloric density of the food on running endurance and general condition of rats and hamsters restricted in food intake or fed ad libitum [AD-A018996] 0112 A76-17808

**ECOCARDIOGRAPHY**

- Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction 0031 A76-14975
- Determinations echocardiographic-angiographic correlations in the presence or absence of asynergy 0064 A76-18380
- Relation between echocardiographically determined left atrial size and atrial fibrillation 0088 A76-20071
- The accuracy of cardiac function indices derived from ultrasonic time-position scan 0094 A76-21600
- Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography 0151 A76-28037
- Cross-sectional echocardiography in evaluating patients with discrete subaortic stenosis 0151 A76-28038
- Role of echocardiography in patients with coronary artery disease 0152 A76-28042
- Effect of infra-aortic balloon counterpulsation on the motion and perfusion of acutely ischemic myocardium — An experimental echocardiographic study 0173 A76-29199
- Determinants of ventricular septal motion — Influence of relative right and left ventricular size 0236 A76-36156
- Simple method for computer-aided analysis of echocardiograms 0242 A76-37277
- The development of a portable cardiac ultrasonoscope 0290 A76-41792
- Real-time observation of cardiac movement and structures in congenital and acquired heart diseases employing high-speed ultrasonocardiography 0292 A76-42225
- Echocardiographic assessment of cardiac disease 0327 A76-46812

**ECOLOGICAL SYSTEMS**

- NT SIGNAL REFLECTION 0062 A76-17671
- NT ECOLOGY 0062 A76-17671
- Participation of microorganisms oxidizing gaseous hydrocarbons in the biospheric carbon cycle 0069 A76-14745
- An ecological study of certain bluegreen algae in four Seattle-area lakes 0075 A76-15771
- A computer program package for aquatic ecologists [PB-244508/8] 0075 A76-15775
- Compilation of Navy sponsored ELF biomedical and ecological research reports, volume 1 [AD-A015068] 0079 A76-15775
- Compilation of Navy sponsored ELF biomedical and ecological research reports, volume 2 [AD-A015069] 0079 A76-15775
- Ecology and thermal inactivation of microorganisms in and on interplanetary space vehicle components (NASA-CR-146401) 0105 A76-17782
- Navy sponsored ELF biological and ecological research summary [AD-A015299] 0111 A76-17800
- Problems of space biology. Volume 28: Experimental ecological systems including man (NASA-TT-F-15993) 0307 A76-30812

**ECONOMIC ANALYSIS**

- The economy of flight simulators for crew training exemplified for a Boeing 707 simulator 0113 A76-17814

**ECOSYSTEMS**

- Stochastic stability and instability of model ecosystems 0170 A76-28854
- Mathematical model of an experimental ecological system with spatially separated components 0037 A76-12637

**EEG**

- NT VORTICES 0062 A76-17671
- NT BLOOD 0062 A76-17671
- Fluorescent angiography in the presence of congested and pseudocoagulated discs of ocular nerves (EEG) 0064 A76-18380
The sensitivity of relative toxicity rankings by blood pressure measurement in a high noise environment.

Effector learning strategy training program: development and assessment --- by using information systems.

EJECTION

Ejection injury and ejection seat related vertebral lesions - mechanism, diagnosis, consequences and means of prevention. II

Ejection-seat related vertebral lesions - mechanism, diagnosis, consequences and means of prevention. II

Effector learning strategy training program: development and assessment --- by using information systems.

Elastic waves

Elastic waves

Elastic waves

Elastic waves
ELASTICITY

ST JET AIRCRAFT BOISE
ST JET (IGHT)
ST P WAVES
ST SHOCK WAVES
ST SONIC BOMBS
ST SOUND WAVES
ST ULTRASONIC RADIATION

Low-frequency acoustic characteristics of biological tissues

Blood flow

ELASTICITY
ST ELASTIC PROPERTIES
ELECTRIC CHARGE
ST ELECTRIC DIPOLAR
ELECTRIC CORONA

Investigations into the reliability of electrophotography

ELECTRIC CURRENT
ST ELECTRIC CORONA
Psychological disturbances in cases of burns caused by electric current

ELECTRIC DIPOLAR
Multiple dipole electrocardiography in ischemic heart disease

ELECTRIC DISCHARGES
ST ELECTRIC CORONA

Induced electromagnetic field and absorbed power density inside a human torso

Biological effects of high voltage electric fields: State-of-the-art review and program plan

Biological effects of high voltage electric fields: Bibliography and survey of ongoing work, 1975

Radio-frequency and microwave energies, magnetic and electric fields

Effects of electric fields on large animals. A feasibility study

ELECTRIC FILTERS
ST DIGITAL FILTERS
ELECTRIC POTENTIAL
ST POTENTIAL PROPERTIES
ST SPIKE POTENTIALS
ELECTRIC POWER PLANTS

New control system with an advanced man/machine interface for Commonwealth Edison Company's system security

ELECTRIC STIMULUS

Lymph flow during stimulation of vasomotor structures in the hypothalamus and the medulla oblongata

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

Conditions of non-fatigue in skeletal muscles

Effects of electrical stimulation of vagus nuclei in anesthetized and unanesthetized cats - cardiac response

Effects of electrical stimulation in the lower brainstem on temperature regulation in the unanesthetized guinea-pig

Variation of animal-social interrelationships in an animal group as an objective indicator of electrostimulation-induced disorders in the emotional-physic sphere

Cerebral organization of human emotions - using the method of electrical stimulation

Dynamics of cortical and subcortical correlations in formation of nociceptive stress

SUBJECT INDEX

ELECTRICAL IMPEDANCE
ST SKIN RESISTANCE

Transcutaneous admittance plethysmograph for measuring cardiac output

Investigations of the blood vessels elastic properties, heart output, and heart rhythm, based on the measurement of variations in the thoracic electric impedance

ELECTRICAL MEASUREMENT
ST POLAROGRAPHY
ELECTRICAL PROPERTIES
ST ELECTRICAL IMPEDANCE
ST PHOTOCONDUCTIVITY
ST PIEZOELECTRICITY
ST SKIN RESISTANCE

A study of the electrical properties of the transverse tubular system in skeletal muscle

ELECTRICAL RESISTANCE
ST SKIN RESISTANCE
ELECTRICAL RESISTIVITY
ST PHOTOCONDUCTIVITY
ELECTRICITY
ST ATMOSPHERIC ELECTRICITY
ST STATIC ELECTRICITY
Biocybernetic control in man-machine interaction

ELECTRO-OPTICS
Opticotelevision model for the receptive fields of the visual analyzer

Design of an optical link for a side-mounted helmet display using off-the-shelf lenses

ELECTROACOUSTIC TRANSDUCERS
ST MICROPHONES
ELECTROCARDIOGRAMS
ST ELECTROCARDIOGRAPHY

Time dependent changes in the functional properties of the atrioventricular conduction system in man

Modular software for computer-assisted ECG/VCG interpretation

Computerized analysis of electrocardiograms as a possibility of cardiological screening in the armed forces

Body position, electrode level, and respiration effects on the Frank lead electrocardiogram

The displacement cardiograph - A noninvasive technique for recording myocardial wall motion

Electrocardiographic manifestations of concealed junctional ectopic impulses

Measurement of cardiac output by electrical impedance at rest and during exercise

ECG signal analysis - for automated heart disease diagnostic detection

Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study

The ECG of constrictive pericarditis - Patterns resembling right ventricular hypertrophy

The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test - Support for intercoronary steal

Correlation between precardial accelerocardiogram and left ventricular pressure

Intracardial conduction disturbances - Vectorcardiographic patterns

ECG monitoring of heart failure and pilot load/overload by the Venal Seat Pad

Computer characterization of sinus rhythm
An easily applied and removed dry annular suction electrode
p0173 A76-29182
Simventricular conduction in atrial standstill
p0173 A76-29183
Vigorous exercise in leisure time, coronary risk-factors, and resting electrocardiogram in middle-aged male civil servants
p0179 A76-29828
Automatic measurement and correction of the mean cardiac cycle period in ECG monitor analysis systems
p0179 A76-30173
Latent components in the electrocardiogram
p0183 A76-30848
A waveform analyzer applied to the human EEG
p0183 A76-30849
A first look at the application of signal extraction techniques to the analysis of body surface potential maps
p0183 A76-30850
Anatomical configuration of the His bundle and bundle branches in the human heart
p0201 A76-31940
The measurement of ventricular function and the detection of wall motion abnormalities with high temporal resolution ECG-gated scintigraphic angiocardiology
p0208 A76-32669
Electrocardiology: Physiological, pathophysiological and diagnostic research; Proceedings of the First International Congress, Wiesbaden, West Germany, October 14-17, 1974
p0231 A76-35901
Action potential of the cardiac cell and the electrocardiogram
p0232 A76-35902
Possibilities of electrocardiography in the future
p0232 A76-35903
Multiple dipole electrocardiography in ischemic heart disease
p0232 A76-35904
Comparison between conventional ECGs simultaneously recorded and those reconstructed from Frank lead system
p0232 A76-35906
Age differences in the spatial vectors and vectorcardiogram utilizing various orthogonal electrocardiographic lead systems
p0232 A76-35907
Computers in clinical electrocardiology - Is vectorcardiography becoming obsolete?
p0232 A76-35908
Automated comparison of serial electrocardiograms
p0232 A76-35909
Further reflections on automated ECG interpretation
p0233 A76-35910
Accuracy and beat-to-beat variation in ECG computer measurements
p0233 A76-35912
Modularity in VCG/ECG-processing systems
p0233 A76-35913
Diagnostic variability of different ECG programs
p0233 A76-35914
Computer interpretation of electrocardiograms and vectorcardiograms
p0233 A76-35915
Diagnostic reliability of ECG processing by multivariate analysis
p0234 A76-35916
Comparison of different algorithms for P-onset and P-offset recognition in ECG programs
p0234 A76-35917
Comparison of the performance of a computer compared to the effectiveness of a physician's analysis of infarction ECGs
p0234 A76-35920
Computer analysis of the Frank electrocardiogram and vectorcardiograms in patients with segmental areas of akinesia or dyskinesia on left ventricular angiograms
p0234 A76-35921
A new rhythm classification program applied to routine electro- and vectorcardiograms
p0234 A76-35922
P-wave abnormalities in right and left ventricular overload - Electrocardiographic and hemodynamic correlations
p0235 A76-35924
The relation of left atrial electrical activity and pressure in myocardial infarction
p0235 A76-35926
The spatial velocity electrocardiogram of bundle branch block and myocardial infarction and its diagnostic merit in general
p0235 A76-35927
Electrophysiological classification of myocardial infarction and principles of analysis of the electrical activity of the heart
p0235 A76-35928
Continuous 24-hour electrocardiogram in the diagnosis and the prognosis of the so-called 'left hemiblock'
p0235 A76-35930
The diagnostic value of exercise electrocardiograms
p0235 A76-35932
Aspirin therapy in angina pectoris - Effects on platelet aggregation, exercise tolerance, and electrocardiographic manifestations of ischemia
p0236 A76-36171
Effect of adrenaline and noradrenaline on heart resistance to hypoxia
p0238 A76-36647
Method for automatic recording of heart rhythm with the use of standard electronic equipment
p0238 A76-36654
EEG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel
p0239 A76-36979
High altitude, indigenous origin, and continuous cardiac monitoring
p0241 A76-37064
Early signs of coronary arteriosclerosis in pilots
p0243 A76-37300
Orthogonal electrocardiogram, apex cardiogram, and atrial sound in normotensive and hypertensive 50-year-old men
p0268 A76-39930
Cellular basis for the T wave of the electrocardiogram
p0290 A76-41162
Respiratory, circulatory, and ECG changes during acute exposure to high altitude
p0297 A76-42800
Limitations of the computer in electrocardiographic interpretation
p0298 A76-43700
Importance of the nervous system in the initiation and treatment of cardiac arrhythmias; Proceedings of the Symposium, University of California, Davis, Calif., August 17-21, 1975
p0324 A76-46686
Electrocardiograms via a liquid medium: Instrumentation and signal processing
p0340 A76-12665
Statistical analysis of cardiac rhythm by means of higher-order moments
[NASA-TT-P-16995] p0162 W6-21876
The P0-15 electrocardiogram analysis system: a further attempt at continuous real-time operations [AD-A019809] p0225 W6-25767
Visual evoked responses and EEGs for divers breathing hyperbaric air: An assessment of individual differences [AD-A020335] p0333 W6-32839

ELECTROCHEMICAL CELLS

Electrochemical carbon dioxide concentrator
advanced technology tasks [NASA-CC-137732] p0078 W6-14809
Mathematical model of one-man air revitalization system [NASA-CC-147580] p0191 W6-22908

ELECTROCHEMICAL OXIDATION

Integration of the electrochemical depolarized CO2 concentrator with the Bosch CO2 reduction subsystem [NASA-CC-148248] p0191 W6-22907
One-man electrochemical air revitalization system evaluation [NASA-CC-147802] p0312 W6-31910

ELECTROCHEMISTRY

NTR ELECTROLYSIS

Electrochemical oxygen concentrator as an oxygen compressor [NASA-CC-137668] p0051 W6-12740
Interdisciplinary approaches in medicine: Bioelectrochemistry and bioreactor as new
Effects of low-intensity ultrasound on the central nervous system of priates

Effect of electromagnetic pulse on avoidance behavior and electroencephalogram of a rhesus monkey

Measuring the magnetic fields of the human heart, brain, muscles, and lungs

The skin galvanic response as an indicator of changes in psychic state

Reflection of the characteristics of an awake man's cerebral bioelectric activity in sleep EEG

The relationship between the electrographic components of trace processes and the capacity of the short-duration memory of children and adults

A 15-electrode totally implanted time-multiplex telemetry unit --- for integrated EEG activity picture

Dynamics of the phase asymmetry of the fundamental EEG rhythm under conditions of short-term memory of verbal information

The effect of listener confidence of reception, and habituation-facilitation phenomena on brain wave patterns during a test of auditory discrimination

Snap-in compressible biomedical electrode

Biocybernetic control in man-machine interaction

The effect of listener confidence of reception, and habituation-facilitation phenomena on brain wave patterns during a test of auditory discrimination

A study of behaviour during a trial of vigilance in non-piloting personnel

Experience with electroencephalography in applicants for flying training 1971 and 1972

Electrolysis

Electrochemical air revitalization system

Dynamical analysis of biological rhythms in the human electroencephalogram

Automated electroencephalography system and electroencephalographic coordinates of spatial motion sickness, part 1

A study of behaviour during a trial of vigilance in non-piloting personnel

Experience with electroencephalography in applicants for flying training 1971 and 1972

Electrolytes

Muscle water and electrolytes following varied levels of dehydration in man

Potassium induced potential changes in rat hippocampus

Electrolyte Metabolism

Muscle water and electrolytes following varied levels of dehydration in man

Potassium induced potential changes in rat hippocampus

Iontropic hyperthermia during exercise in dogs

Biological balance of sodium and potassium - A control system with oscillating controlling variable

Metabolic and endocrine studies - The second manned Skylab mission

Potassium losses in sweat under heat stress

Biocchemistry and hematology of decompression sickness - A case report

Red cell hemoglobin, hydrogen ion and electrolyte concentrations during exercise in trained and untrained subjects

Some metabolic and ionic responses during experimental immobilization --- influence on basal metabolic rate

Endocrine, electrolyte, and fluid volume changes associated with Apollo missions

Electrolytes

Muscle water and electrolytes following varied levels of dehydration in man

Potassium induced potential changes in rat hippocampus

Iontropic hyperthermia during exercise in dogs

Biological balance of sodium and potassium - A control system with oscillating controlling variable

Metabolic and endocrine studies - The second manned Skylab mission

Potassium losses in sweat under heat stress

Biocchemistry and hematology of decompression sickness - A case report

Red cell hemoglobin, hydrogen ion and electrolyte concentrations during exercise in trained and untrained subjects

Some metabolic and ionic responses during experimental immobilization --- influence on basal metabolic rate

Endocrine, electrolyte, and fluid volume changes associated with Apollo missions
Effect of increased atmospheric electricity on the blood electrolytes of airplane crew

Solid electrolyte oxygen regeneration system

ELECTROLYTIC CELLS
Combination of an electrolytic pretreatment unit with secondary water reclamation processes

ELECTROLYTIC POLARIZATION
Electrochemical performance investigations on the hydrogen depolarized CO2 concentrator

ELECTROLYTIC ABSORPTION
NT GAMMA RAY ABSORPTION
NT X RAY ABSORPTION
Determination of power absorption in man exposed to high frequency electromagnetic fields by thermographic measurements on scale models

ELECTROMAGNETIC COMPATIBILITY
Electromagnetic compatibility EMC as a determining factor in biological effects caused by electric and magnetic fields

ELECTROMAGNETIC CONTROL
NT ELECTROMAGNETIC ABSORPTION
NT OPTICAL PROPERTIES
NT OPTICAL REFLECTION
NT PHOTOCONDUCTIVITY
ELECTROMAGNETIC PULSES
Effect of electromagnetic pulse on avoidance behavior and electroencephalogram of a rhesus monkey

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation

[AD-A013295] p0052 W76-13728

EPR effects on mankind

[AFHE-TRANS-67] p0162 W76-21877

ELECTROMAGNETIC RADIATION
NT CONTINUOUS ELECTROMAGNETIC RADIATION
NT ELECTROMAGNETIC PULSES
NT GAMMA RAYS
NT INFRARED RADIATION
NT LIGHT (VISIBLE RADIATION)
NT LONG WAVE RADIATION
NT MICROWAVES
NT MILLIMETER WAVES
NT NEAR INFRARED RADIATION
NT POLARIZED ELECTROMAGNETIC RADIATION
NT TERRESTRIAL RADIATION
NT ULTRAVIOLET RADIATION
NT X RAYS
Induced electromagnetic field and absorbed power density inside a human torso

Electromagnetic radiation effects on the eye

[AD-A013254] p0021 W76-11697

ELF electromagnetic field effects on life forms, bibliography

[AD-A023092] p0309 W76-31893

Proposed revisions to ANSI standard C95.1 for exposure to radio frequency and microwave radiations

[AD-A020681] p0333 W76-32840

ELECTROMAGNETIC SCATTERING
NT MICROWAVE SCATTERING
NT ELECTROMAGNETIC WAVE FILTERS
NT BANDPASS FILTERS
NT DIGITAL FILTERS
NT INFRARED FILTERS
NT OPTICAL FILTERS
ELECTROMAGNETIC WAVE TRANSMISSION
NT LIGHT TRANSMISSION
ELECTROMAGNETIC WAVES
NT ELECTROMAGNETIC RADIATION
ELECTROMECHANICAL DEVICES
Electromechanical stimulator for presenting moving cutaneous stimuli

ELECTROMYOGRAMS
NT ELECTROPHYSIOLOGY
ELECTROMYOGRAPHS
NT ELECTROPHYSIOGRAPHY
ELECTROMYOGRAPHY
Responses to lead disturbances in human shoulder muscles - The hypothesis that one component is a pulse test information signal

Measurement of muscle fatigue using electromyography

[AD-A013292] p0204 W76-32247

Changes in the temperature of the hypothalamus during muscular contractions before and after cold adaptation

[AD-A023092] p0215 W76-38228

Investigation of the characteristics of muscle control during stabilization and rhythmic activity

[AD-A023092] p0275 W76-40631

Electromyographic analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Soyuz space mission

[AD-A013295] p0224 W76-25762

ELECTRON DENSITY (CONCENTRATION)
Correlation of ACTA scanner number with electron density --- computerized tomography

[AD-A013254] p0052 W76-13727

ELECTRON MICROSCOPES
Space flight effects on skeletal bones of rats - Light and electron microscopic examination

[AD-A013254] p0269 W76-39581

ELECTRON MICROSCOPY
NT ELECTRON MICROSCOPES

SUBLJCT INDEX

Effect of increased atmospheric electricity on the blood electrolytes of airplane crew

Solid electrolyte oxygen regeneration system

ELECTROLYTIC CELLS
Combination of an electrolytic pretreatment unit with secondary water reclamation processes

ELECTROLYTIC POLARIZATION
Electrochemical performance investigations on the hydrogen depolarized CO2 concentrator

ELECTROLYTIC ABSORPTION
NT GAMMA RAY ABSORPTION
NT X RAY ABSORPTION
Determination of power absorption in man exposed to high frequency electromagnetic fields by thermographic measurements on scale models

ELECTROMAGNETIC COMPATIBILITY
Electromagnetic compatibility EMC as a determining factor in biological effects caused by electric and magnetic fields

ELECTROMAGNETIC CONTROL
NT ELECTROMAGNETIC ABSORPTION
NT OPTICAL PROPERTIES
NT OPTICAL REFLECTION
NT PHOTOCONDUCTIVITY
ELECTROMAGNETIC PULSES
Effect of electromagnetic pulse on avoidance behavior and electroencephalogram of a rhesus monkey

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation

[AD-A013295] p0052 W76-13728

EPR effects on mankind

[AFHE-TRANS-67] p0162 W76-21877

ELECTROMAGNETIC RADIATION
NT CONTINUOUS ELECTROMAGNETIC RADIATION
NT ELECTROMAGNETIC PULSES
NT GAMMA RAYS
NT INFRARED RADIATION
NT LIGHT (VISIBLE RADIATION)
NT LONG WAVE RADIATION
NT MICROWAVES
NT MILLIMETER WAVES
NT NEAR INFRARED RADIATION
NT POLARIZED ELECTROMAGNETIC RADIATION
NT TERRESTRIAL RADIATION
NT ULTRAVIOLET RADIATION
NT X RAYS
Induced electromagnetic field and absorbed power density inside a human torso

Electromagnetic radiation effects on the eye

[AD-A013254] p0021 W76-11697

ELF electromagnetic field effects on life forms, bibliography

[AD-A023092] p0309 W76-31893

Proposed revisions to ANSI standard C95.1 for exposure to radio frequency and microwave radiations

[AD-A020681] p0333 W76-32840

ELECTROMAGNETIC SCATTERING
NT MICROWAVE SCATTERING
NT ELECTROMAGNETIC WAVE FILTERS
NT BANDPASS FILTERS
NT DIGITAL FILTERS
NT INFRARED FILTERS
NT OPTICAL FILTERS
ELECTROMAGNETIC WAVE TRANSMISSION
NT LIGHT TRANSMISSION
ELECTROMAGNETIC WAVES
NT ELECTROMAGNETIC RADIATION
ELECTROMECHANICAL DEVICES
Electromechanical stimulator for presenting moving cutaneous stimuli

ELECTROMYOGRAMS
NT ELECTROPHYSIOLOGY
ELECTROMYOGRAPHS
NT ELECTROPHYSIOGRAPHY
ELECTROMYOGRAPHY
Responses to lead disturbances in human shoulder muscles - The hypothesis that one component is a pulse test information signal

Measurement of muscle fatigue using electromyography

[AD-A013292] p0204 W76-32247

Changes in the temperature of the hypothalamus during muscular contractions before and after cold adaptation

[AD-A023092] p0215 W76-38228

Investigation of the characteristics of muscle control during stabilization and rhythmic activity

[AD-A023092] p0275 W76-40631

Electromyographic analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Soyuz space mission

[AD-A013295] p0224 W76-25762

ELECTRON DENSITY (CONCENTRATION)
Correlation of ACTA scanner number with electron density --- computerized tomography

[AD-A013254] p0052 W76-13727

ELECTRON MICROSCOPES
Space flight effects on skeletal bones of rats - Light and electron microscopic examination

[AD-A013254] p0269 W76-39581

ELECTRON MICROSCOPY
NT ELECTRON MICROSCOPES
ELECTRON TUBES
NT CATHODE RAY TUBES
NT MAGNETOSENS
NT VACUUM TUBES
ELECTRONIC EQUIPMENT
NT ELECTRONIC MODULES
NT ELECTRONIC RECORDING SYSTEMS
NT MINIATURE ELECTRONIC EQUIPMENT
NT PHOTOVOLTAIC CELLS
NT SEMICONDUCTOR LASERS
NT SOLID STATE DEVICES
Program documentation for the phase 6 EWO crew station simulation programs (AD-A013888)
ELECTRONIC MODULES
Modularity in VCG/ECG-processing systems p0078 N76-14812
ELECTRONIC RECORDING SYSTEMS
Electronic stethoscope with frequency shaping and inrasonic recording capabilities p0124 A76-25271
Comparison between conventional ECGs simultaneously recorded and those reconstructed from frank lead system p0232 A76-35906
Method for automatic recording of heart rhythm with the use of standard electronic equipment p0238 A76-36654
ELECTRONIC SIGNAL MEASUREMENT U SIGNAL MEASUREMENT
ELECTRONICS
An analysis of age and performance among communications personnel [AD-A017536]
ELECTROMYOGRAPHY
Positional nystagmus -- clinical tests using electromyography p0175 A76-29286
Central nystagmus and its interaction with optokinetic and revesible postoptokinetic nystagmi p0184 A76-31362
ELECTROPHORESIS
Electrophoresis experiment for ASTM as a predecessor of biomedical Spacelab experiments [DGIL PAPER 75-035] p0064 A76-18297
Applications of space-electrophoresis in medicine --- for cellular separations in molecular biology p0184 A76-31478
Utilization proposals related to the area of life sciences-- Status of preparatory planning p0229 A76-42370
Electrophoresis technology experiment MA-011 p0194 N76-23094
Electrophoresis experiment, experiment MA-016 p0194 N76-23095
Electrophoresis experiment for space (NASA-CR-149925) p0258 A76-27837
Definition of performance specifications for automated Analytical Electrophoresis Facility (AEF) [NASA-CR-149957] p0284 A76-29892
ELECTROPHYSIOLOGY
NT ELECTRO-OPTICS
ELECTROPHYSIOLOGIC
Dynamics of the skin-galvanic reflex for different stages and cycles of nighttime sleep p0003 A76-11377
Electrophysiology and pharmacology of cardiac arrhythmias. I. Effects of beta-3-agonist receptor stimulation and blockade. Part B p0003 A76-11950
Limits concerning sensorial information processing in man (DGIL PAPER 75-025) p0064 A76-18290
The effects of spatial frequency adaptation on human evolved potentials p0184 A76-26773
Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system p0151 A76-28040
On the physiology and the examination of the vestibular labyrinth p0174 A76-29284
Action potential of the cardiac cell and the electrocardiogram p0232 A76-35902
Computer optimization of cochlear design parameters [AD-A012908] p0054 N76-13743
Investigations into the reliability of electrophotography (AD-A018806) p0221 N76-24891
Piracetam and acquisition behavior in rats: Electrophysiologica and biochemical effects [ADL-1975-21] p0308 N76-31887
ELECTRORENIRONMENT
Scotopic and photopic dark adaptation of the b wave in isolated rat retina p0027 A76-13347
Correlation of oscillatory electroretinogram potentials and evoked potential components in the visual cortex p0084 A76-19662
Stimulus alteration and the P500 shift --- spectral sensitivity of human electroretinogram and visual evoked potential p0185 A76-31722
Effect of pre-adapting spectral stimuli on visual responses --- aircrew reactions to cockpit display design p0269 A76-39582
ENERGY LOSSES

- Energy losses -- based on vibrational force and acceleration measurements

[ENAT-EXP-97]

ENERGY LOSSES

ENERGY DISSIPATION

ENERGY REQUIREMENTS

Energy costs of specific custodial work tasks

Multiple nutrient markers. Energy and nutrient

[NASA-CR-148635]

ENERGY STORAGE

MT HEAT STORAGE

An artificial leg employing a mechanical energy storage device for hip disarticulation

[MT-ARC-10841-1]

ENERGY STORAGE DEVICES

U ENERGY STORAGE

ENERGY TECHNOLOGY

New control system with an advanced man/machine interface for Commonwealth Edison Company's system security

Solar energy utilization in photosynthesis

[ENERGY-TRANSF]

ENERGY TRANSFER

U LINEAR ENERGY TRANSFER (LET)

ENGINE FAILURE

The effect of simulator fidelity on engine failure training in the KC-135 aircraft

[ENERGY-TRANSF]

ENVIRONMENT EFFECTS

Effect of working environment conditions on the X-ray pattern of paranasal sinuses in the technical personnel of air force units

The development of the visual cortex

Autonomic thermoregulation in squirrel monkey when behavioral regulation is limited

[ENERGY-TRANSF]

ACCCLIMATIZATION in a hot, humid environment --

Energy exchange, body temperature, and sweating

[ENERGY-TRANSF]

STUDY of the microbiological environment within long- and medium-range Canadian Forces aircraft

Two kinds of adaptation in the constancy of visual direction

Renal handling of citrate during heat-induced hypotonicemia

[ENERGY-TRANSF]

Evolutionary oscillation in prebiology -- Igneous activity and the origins of life

[ENERGY-TRANSF]

ENVIRONMENT POLLUTION

MT AIR POLLUTION

MT WATER POLLUTION

ENVIRONMENT PROTECTION

Personal thermal conditioning

[ENVIRONMENT-TRANSF]

ENVIRONMENT SIMULATION

MT ACOUSTIC SIMULATION

MT ALTITUDE SIMULATION

MT SPACE ENVIRONMENT SIMULATION

MT THERMAL SIMULATION

MT WEIGHTLESSNESS SIMULATION

ENVIRONMENTAL CHAMBERS

U TEST CHAMBERS

ENVIRONMENTAL CONTROL

Spacelab environmental-control/life support system design safety

A prototype carbon dioxide and humidity control system for Shuttle mission extension capability

[ENAT-PAPER-76-045]

Development of measures for preventing contamination of the atmosphere in enclosed spaces

[ENVIRONMENT-TRANSF]

Environmental factors

Apollo command and service module and lunar module environmental control systems

[ENVIRONMENT-TRANSF]

A framework for the control of toxic substances (a compilation of speeches)

[ENVIRONMENT-TRANSF]

Shuttle environmental and thermal control/life support system computer program, supplement 1

[ENVIRONMENT-TRANSF]
The effect of sudden acceleration on certain changes in blood enzyme activity and hematology of certain species of rats with decompression sickness.

Measurements of lysosomal enzyme activities and leucine incorporation rates in the brains of young and old rats after applications of pyrocetac.

Effect of vibration, acceleration and acute irradiation in a dose of 250 R on the localization and activity of some liver enzymes in sexually mature rabbits.

Production and characterization of enzymes stabilized as basic acid analogues.

High-pressure temperature-jump kinetic studies of enzyme model reactions considering metalloenzymes.

The role of initiation factor-3 in the translation of T7- and 060 trp messenger RNA.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

High-pressure temperature-jump kinetic studies of the transient response of encapsulated enzymes on the possible role of organic melanoidin.

Effect of a muscle endurance training program on cardiovascular function as measured on the bicycle ergometer.

The role of initiation factor-3 in the translation of T7- and 060 trp messenger RNA.

Design criteria for firefighters' turnout coats.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.

The transient response of encapsulated enzymes on the possible role of organic melanoidin.
Rotary and vertical components of the eye
systagmus induced by rotation in a horizontal
plane

Perceived visual motion as effective stimulus to
pursuit eye movement system

Differential responding to the beta movement after
waking from REM and nonREM sleep --- apparent
motion optical illusions

The spatial-temporal characteristics of vision
when an observer is solving a search problem

The effect of micromovements of the eye and
exposure duration on contrast sensitivity

Nystagmus after unilateral lesion of the superior
colliculus in rabbits

Evidence for the presence of eye movement
pottentials during paradoxical sleep in cats

Estimating the amount of eye movement data
required for panel design and instrument placement

Eye movements and psychological processes;
Proceedings of the Symposium, Princeton, N.J.,
April 15-17, 1974

The vestibular system for eye movement control
The physiology of pursuit eye movements
Eye movements during afterimage tracking under
disuognal and random vestibular stimulation
The role of eye movements in maintenance of vision
Physical characteristics of the eye used in
eye-movement measurement

The Purkinje-image method of recording eye position
Ways of recording line of sight
Eye movements - On-line measurement, analysis, and
control
Eye movements, efference, and visual
perception
Extraretinal influences on the primary visual system
The nature and role of extraretinal eye-position
information in visual localization
Pursuit eye movements and visual localization
Eye movement fixations and gating processes
Nystagmus, turning sensations, and illusionary
movement in motion sickness susceptibility

Studies of orientational and postural mechanisms
in a model neural system
Sensory and motor components of eye fixation
movement during exposure to angular accelerations
Visual dynamics when interrupting a control task
to search for a peripheral target

EYE PROTECTION
Research on the application of semiconducting
films for eye protection from IR lasers --- by
optical filters
Eye protection and protective devices

F

F-105 AIRCRAFT
Stability and limb dislodgement force measurements
with the F-105 and ACES-2 ejection seats

F-16 UBCBAFT
Stability and limb dislodgement force measurements
with the F-16 and ACES-2 ejection seats

BIB PROTECTION
Stability and limb dislodgement force measurements
with the F-16 and ACES-2 ejection seats

F-105 AIRCRAFT
Physiologic and anti-G suit performance data from
F-105 flight tests

F-105 AIRCRAFT
Stability and limb dislodgement force measurements
with the F-105 and ACES-2 ejection seats
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>FLIGHT CREWS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal exposure during burn tests</td>
<td>p0157 A76-20800</td>
</tr>
<tr>
<td>Fish</td>
<td>p0153 A76-28529</td>
</tr>
<tr>
<td>Fishes</td>
<td>[NASA-CR-137802]</td>
</tr>
<tr>
<td>Fishes</td>
<td>p0153 A76-28529</td>
</tr>
<tr>
<td>Evaluation of the energy expended in a learning situation (conditioning based on food reinforcement) by goldfish (Carassius Auratus L.)</td>
<td>p0013 A76-10596</td>
</tr>
<tr>
<td>Evaluation of the energy expended in a learning situation (conditioning based on food reinforcement) by goldfish (Carassius Auratus L.)</td>
<td>p0013 A76-10596</td>
</tr>
<tr>
<td>Flapping and resumption of carp (Cyprinus Carpio L.)</td>
<td>p0019 A76-11685</td>
</tr>
<tr>
<td>Flapping and resumption of carp (Cyprinus Carpio L.)</td>
<td>p0019 A76-11685</td>
</tr>
<tr>
<td>Artificial and natural radionuclides in marine life [T7-75-50010]</td>
<td>p0195 A76-23021</td>
</tr>
<tr>
<td>Artificial and natural radionuclides in marine life [T7-75-50010]</td>
<td>p0195 A76-23021</td>
</tr>
<tr>
<td>Flammability Gases</td>
<td>p0019 A76-33096</td>
</tr>
<tr>
<td>Flammability Gases</td>
<td>p0019 A76-33096</td>
</tr>
<tr>
<td>The effect of changes in the USP/NASJ toxicity screening test method on data from some cellular polymers</td>
<td>p0318 A76-45653</td>
</tr>
<tr>
<td>The effect of changes in the USP/NASJ toxicity screening test method on data from some cellular polymers</td>
<td>p0318 A76-45653</td>
</tr>
<tr>
<td>An investigation of potential inhalation toxicity of smoke from rigid polyurethane foams and polyester fabrics containing Antihizor 19 flame retardant additive</td>
<td>p0318 A76-45657</td>
</tr>
<tr>
<td>An investigation of potential inhalation toxicity of smoke from rigid polyurethane foams and polyester fabrics containing Antihizor 19 flame retardant additive</td>
<td>p0318 A76-45657</td>
</tr>
<tr>
<td>Flash lamps</td>
<td>p0186 A76-31724</td>
</tr>
<tr>
<td>Flash lamps</td>
<td>p0186 A76-31724</td>
</tr>
<tr>
<td>Quantitative observation of light flash sensations experiment BA-106</td>
<td>p0193 A76-23087</td>
</tr>
<tr>
<td>Quantitative observation of light flash sensations experiment BA-106</td>
<td>p0193 A76-23087</td>
</tr>
<tr>
<td>The problem of vibration in aviation --- related to aircrew physiological responses</td>
<td>p0148 A76-27648</td>
</tr>
<tr>
<td>The problem of vibration in aviation --- related to aircrew physiological responses</td>
<td>p0148 A76-27648</td>
</tr>
<tr>
<td>The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel</td>
<td>p0124 A76-25268</td>
</tr>
<tr>
<td>The role of the laboratory in tracking down tropical diseases - Its interest in the surveillance of flight personnel</td>
<td>p0124 A76-25268</td>
</tr>
<tr>
<td>The psychophysiological preparation of air crews</td>
<td>p0178 A76-29622</td>
</tr>
<tr>
<td>The psychophysiological preparation of air crews</td>
<td>p0178 A76-29622</td>
</tr>
<tr>
<td>Sleep in the low-range aviation environment</td>
<td>p0201 A76-32197</td>
</tr>
<tr>
<td>Sleep in the low-range aviation environment</td>
<td>p0201 A76-32197</td>
</tr>
<tr>
<td>Behavioral data in the design of aircrew training devices</td>
<td>p0203 A76-32239</td>
</tr>
<tr>
<td>Behavioral data in the design of aircrew training devices</td>
<td>p0203 A76-32239</td>
</tr>
<tr>
<td>SATT rewitten - A critical post-examination of the systems approach to training --- for B-1 crews</td>
<td>p0203 A76-32241</td>
</tr>
<tr>
<td>SATT rewitten - A critical post-examination of the systems approach to training --- for B-1 crews</td>
<td>p0203 A76-32241</td>
</tr>
<tr>
<td>Psychological problems of interplanetary flight --- Russian book</td>
<td>p0208 A76-32813</td>
</tr>
<tr>
<td>Psychological problems of interplanetary flight --- Russian book</td>
<td>p0208 A76-32813</td>
</tr>
<tr>
<td>EKG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel</td>
<td>p0239 A76-36979</td>
</tr>
<tr>
<td>EKG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel</td>
<td>p0239 A76-36979</td>
</tr>
<tr>
<td>Operational stress and higher psychic functions - Observations on flight crews and parachutists in various phases of a parachute jump mission</td>
<td>p0267 A76-38704</td>
</tr>
<tr>
<td>Operational stress and higher psychic functions - Observations on flight crews and parachutists in various phases of a parachute jump mission</td>
<td>p0267 A76-38704</td>
</tr>
<tr>
<td>Verification of hemostasis disorders in air force personnel</td>
<td>p0267 A76-38705</td>
</tr>
<tr>
<td>Verification of hemostasis disorders in air force personnel</td>
<td>p0267 A76-38705</td>
</tr>
<tr>
<td>Psychotherapy and return to flying duties</td>
<td>p0270 A76-39580</td>
</tr>
<tr>
<td>Psychotherapy and return to flying duties</td>
<td>p0270 A76-39580</td>
</tr>
<tr>
<td>Protection of airline flight attendants from hypoxia following rapid decompression</td>
<td>p0231 A76-46305</td>
</tr>
<tr>
<td>Protection of airline flight attendants from hypoxia following rapid decompression</td>
<td>p0231 A76-46305</td>
</tr>
<tr>
<td>Psychomotor test performance and sleep patterns of aircrew flying transatlantic routes</td>
<td>p0312 A76-46312</td>
</tr>
<tr>
<td>Psychomotor test performance and sleep patterns of aircrew flying transatlantic routes</td>
<td>p0312 A76-46312</td>
</tr>
<tr>
<td>Physiological index - An aid in developing airline pilot scheduling patterns</td>
<td>p0327 A76-46855</td>
</tr>
<tr>
<td>Physiological index - An aid in developing airline pilot scheduling patterns</td>
<td>p0327 A76-46855</td>
</tr>
</tbody>
</table>
FLIGHT FATIGUE

Early signs of coronary arteriosclerosis in pilots
[AD-A010568] p0016 N76-10720
Biomedical results of Apollo
[NASA-SP-368] p0041 N76-12668
Clinical aspects of crew health
[AD-A010568] p0016 N76-12669
Microbiological investigations
[AD-A010568] p0016 N76-12670
Radiation protection and instrumentation
[AD-A010568] p0016 N76-12671
Metabolism and heat dissipation during Apollo EVA
peris
Flight crew health stabilization program
[AD-A010568] p0016 N76-12672
Endocrine, electrolyte, and fluid volume changes
associated with Apollo missions
Clinical biochemistry
[AD-A010568] p0016 N76-12674
Hematology and immunology studies
[AD-A010568] p0016 N76-12676
Apollo flight crew cardiovascular evaluations
Exercise response
[AD-A010568] p0016 N76-12677
Nutritional studies
[AD-A010568] p0016 N76-12678
Aircrew capabilities and limitations
[AD-A010568] p0016 N76-14020
Food poisoning observed with airplane crew and passengers depending on airplane operations
[AD-A010568] p0071 N76-14761
Incidence of infectious tropical diseases diagnosed on flying personnel
[AD-A010568] p0072 N76-14770
Review of the operational efficacy of OSAF flight helmets in crash and escape environments
[AD-A010568] p0072 N76-14789
Effects of long duration noise exposure on hearing and health --- proceedings on stress (physiology) of flight crews exposed to aircraft noise
[AGARD-CP-171] p0110 N76-17786
The incidence of temporary and permanent hearing loss among aircrews exposed to long-duration noise in maritime patrol aircraft --- (noise hazards of reconnaissance aircraft)
[DCSH-75-69-1073] p0110 N76-17792
Psycho-physical performance of Air Force technicians after long duration noise exposure --- (noise hazards to flight crews)
[AGARD-CP-171] p0112 N76-17793
Influence of the noise on catecholamine excretion --- for flight crews
[DCSH-75-69-1073] p0112 N76-17795
Trainable crew behavior in the flight simulator for pilot incapacitation
[DLR-IB-355-73/2] p0113 N76-17813
The economy of flight simulators for crew training exemplified for a Boeing 707 simulator
[DLR-IB-355-73/2] p0113 N76-17814
The use of in-flight evaluation for the assessment of aircrew fitness
[AGARD-CP-182] p0136 N76-17816
Effect of increased atmospheric electricity on the blood electrolytes of airplane crew
[DLR-IB-355-73/2] p0138 N76-17979
Evaluation of flight fitness in latent diabetes: Effects and qualitative determination of oral antidiabetic drugs ---
[DLR-IB-355-73/2] p0138 N76-17980
Minimal flight crew of transport aircraft.
Methods for measuring workload of crews
[DLR-IB-355-73/2] p0138 N76-17981
The crew and new systems --- aviation safety in terms of human performance under stress
[AD-A010568] p0222 N76-24896
Definition and measurement of perceptual and mental workload in aircrews and operators of Air Force weapon systems, a status report
[AGARD-CP-182] p0227 N76-25783
Air operations and circadian performance rhythms
[AGARD-CP-182] p0227 N76-25787
A conceptual model for operational stress
[AGARD-CP-182] p0228 N76-25791
Common problems encountered in laboratory screening of OSAF flight crews for latent coronary artery disease
[AGARD-CP-182] p0256 N76-27822

FLIGHT FATIGUE

Crew rest and nap-of-the-earth flying --- low altitude helicopter flight
[AGARD-CP-171] p0006 N76-11712
Jet lag isn't just a state of mind --- prolonged flight effects on circadian rhythms
[AGARD-CP-171] p0027 N76-14027
Psychomotor test performance and sleep patterns of aircrew flying transmeridional routes
[AGARD-CP-171] p0032 N76-146312
The use of in-flight evaluation for the assessment of aircrew fitness
[AGARD-CP-182] p0136 N76-19789

FLIGHT FITNESS

Cardiovascular fitness in Canada
[AGARD-CP-171] p0003 N76-11468
Identification of ischemic heart disease --- pilot fitness qualification
[AGARD-CP-171] p0004 N76-11471
Recommendations for subjects with ischemic heart disease --- pilot standards
[AGARD-CP-171] p0004 N76-11472
Hypertension --- pilot fitness
[AGARD-CP-171] p0004 N76-11473
Valvular heart disease --- pilot qualification
[AGARD-CP-171] p0004 N76-11474
Aviation audiometric lists
[AGARD-CP-171] p0007 N76-11919
Hemodynamic indicators in air personnel of varying ages
[AGARD-CP-171] p0007 N76-11920
The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness
[AGARD-CP-171] p0035 N76-15751
Visual acuity in astigmatic subjects and fitness for air force service
[AGARD-CP-171] p0035 N76-15752
A test method for the rapid and early detection of the most common psychological syndromes among aviation personnel, directly and indirectly associated with air navigation
[AGARD-CP-171] p0035 N76-15754
The role of physical preparation in the flight training process
[AGARD-CP-171] p0042 N76-15754
Aircrew medical standards and their application in the Royal Australian Air Force
[AGARD-CP-171] p0086 N76-19711
Pregnant stewardesses - should she fly
[AGARD-CP-171] p0086 N76-19712
The psychophysiological preparation of air crews
[AGARD-CP-171] p0178 N76-29622
ERG-studies concerning an early recognition of the heart-circulation diseases and the condition of the flying personnel
[AGARD-CP-171] p0239 N76-36879
The behavior of the retinal vessels under hypoxic conditions
[AGARD-CP-171] p0240 N76-36880
Early signs of coronary arteriosclerosis in pilots
[AGARD-CP-171] p0243 N76-37030
Psychotherapy and return to flying duties
[AGARD-CP-171] p0270 N76-39507
Prevention of heart disease in healthy pilots
[AGARD-CP-171] p0297 N76-42847
The use of in-flight evaluation for the assessment of aircrew fitness
[AGARD-CP-182] p0136 N76-19789
US Army medical in-flight evaluations, 1965-1975 --- of flight fitness of flying personnel
[AGARD-CP-182] p0136 N76-19790
Accident experience of civilian pilots with static physical defects --- evaluation of flight fitness
[AGARD-CP-182] p0137 N76-19791
FLIGHT STRESS

Air operations and circadian performance rhythms
[00227 A76-25787]

Emotional stress and flying efficiency
[00228 A76-25790]

A conceptual model for operational stress
[00228 A76-25791]

FLIGHT STRESS (BIOLGY)

ST SPACE FLIGHT STRESS

Biomedical cost of low-level flight in a hot environment
[00005 A76-11703]

Medical and psychiatric aspects of accident investigation --- aviation pathology
[00005 A76-11707]

Some particulars on the training of aviation physicians
[00007 A76-11917]

Heart rate monitoring of pilots during steep-gradient approaches
[00030 A76-13590]

Excitation of catecholamines in pilot trainees
[00035 A76-15753]

Otorhinolaryngological syndromes in aeronautics
[00035 A76-15754]

Effects of supersonic flight on the human organism
[00035 A76-15756]

Experiences of an air force medical officer
[00035 A76-15758]

Variation of the bioelectrical activity of the heart in transport aviation flying personnel after low-altitude flights
[00059 A76-16780]

Medico-technical provisions for the interaction of man with military technology
[00062 A76-17673]

Acceleration tolerance of man as limiting factor in manned aerodynamics
[DGLE PAPEB 75-027]

Effect of a sudden change of time environment on some circadian rhythms in man
[00085 A76-19696]

Flight-induced changes in human amino acid excretion
[00085 A76-19701]

Effect of prolonged flights on the course of chronic sacroiliac radiculitis in flying personnel
[00089 A76-20295]

Evaluation of the load on a pilot's organism during agrotechnical flights, on the basis of physiological studies
[00090 A76-20616]

Change in the reactivity of the ventricular analyzer under conditions of hypoxia
[01147 A76-27599]

Research on the load on the pilot's organism under various jet aircraft flight conditions
[01153 A76-28529]

Retention of selected physiological indicators in pilots in the course of agricultural flight missions
[01153 A76-28530]

Research on psychological stress experienced by pilots while carrying out agricultural flight missions
[01153 A76-28531]

The problem of vibration in aviation --- related to aircrew physiological responses
[01154 A76-28538]

Selected problems in the identification of the effect of vibrations on the human organism
[01154 A76-28539]

ECG monitoring of heart failure and pilot load/overload by the Welles Seat Pad
[01172 A76-28919]

The psychophysiological preparation of air crews
[01178 A76-29622]

Method for determining pilot stress through analysis of voice communication
[02111 A76-33385]

Making use of the laboratory in aerospace medicine
[02166 A76-38703]

Notes on flight-related psychosyndromes, 1a
[02467 A76-38707]

Jet lag isn't just a state of mind --- prolonged flight effects on circadian dysrhythmia
[02472 A76-40127]

Physiological effects of solar heat load in a fighter cockpit
[02472 A76-46310]

Desynchronization of circadian rhythms of exercise pulse rate following transmeridian flights
[02515 A76-17318]

Specialized physiological studies in support of manned space flight
[02515 A76-17319]

Studies on stress in aviation personnel, analysis and presentation of data derived from a battery of measurements
[02515 A76-17986]

Survey on medical requirements and examination procedures for the prevention of traumatic and non-traumatic osteoarthropathies due to flying activities
[02515 A76-27820]

Helmet mounted sights and displays
[02516 A76-27832]

FLIGHT STRESS

Physiologic and anti-G suit performance data from TP-16 flight tests
[02422 A76-37075]

Flight research experiments on ride quality
[02755 A76-14792]

Design, development, and fabrication of a prototype ice pack heat sink subsystem. Flight experiment physical phenomena experiment chest
[02308 A76-16803]

The use of in-flight evaluation for the assessment of aircrew fitness
[AGARD-CP-182]

FLIGHT STRESS

Desynchronization of circadian rhythms of exercise pulse rate following transmeridian flights
[02515 A76-17318]

Air operations and circadian performance rhythms
[02227 A76-25787]

FLIGHT TRAINING

ST SPACE FLIGHT TRAINING

Training transfer of a formation flight trainer --- to aircraft formation flying
[00208 A76-12165]

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training
[00209 A76-13579]

The role of physical preparation in the flight training process
[00206 A76-17674]

A study of progress in flying performance revealed from daily check sheets in a Primary Flight Training course. I - An analysis of instructors' ratings
[00206 A76-18663]

Measures of attention as predictors of flight performance
[00216 A76-25645]

Simulator cockpit motion and the transfer of initial flight training
[00230 A76-32238]

The Air Force takes to the ground aircraft training simulator technology
[00297 A76-42079]

Practice and incentive effects on learner performance: Aircraft instrument comprehension task
[AD-A011616]

System performance and student evaluation in a complex computer-based procedural training program
[AD-A013067]

Multivariate extrapolation of training performance
[AD-A014172]

Computer-aided techniques for providing operator performance measures
[AD-A014330]

The economy of flight simulators for crew training exemplified for a Boeing 707 simulator
[AD-A014330]

IF-16 flight tests
[AD-A013067]

Survey on medical requirements and examination procedures for the prevention of traumatic and non-traumatic osteoarthropathies due to flying activities
[AD-A014172]

Estimation of circadian rhythms of exercise pulse rate following transmeridian flights
[AD-A014330]

Higher order adaptive training systems
[AD-A023954]

Design, development, and fabrication of a prototype ice pack heat sink subsystem. Flight experiment physical phenomena experiment chest
[AGARD-CP-182]

Flight experiment physical phenomena experiment chest
[AGARD-CP-182]

Air operations and circadian performance rhythms
[02227 A76-25787]
FLUORESCENCE

PLOID TRANSPIRATION

FLOIDICS

FLUID HYDRODYNAMICS

PLOID FLOS

PLOID HYDRAHICS

PLOBHETEBS

PLOH VELOCITY

FLOB BATE

FLOi HBASOBEHEBT

PLOW CHARACTERISTICS

FLORA

FLOATS

NT X BAY FLD08ESCE

D TBANSPIRATIOS

ST HYDBOMECHABICS

NT HYDBODYBAHICS

ST BATER FLOB

ST FLDID DYBAHICS

ST DNSTEADI FLOB

ST ISLET FLOB

NT CAPILLARY FLOB

ST BLOOD FLOW

HI HYDRODYNAMICS

HI BHEOBETERS

0 FLOB VELOCITY

NT AEBODYNAHIC DRAB

0 FLOATS

NT FLOi VELOCITY

0 PLAHTS (BOTANT)

Liqht-indnced fast conformational change in

Fluorescent angiography in the presence of

Fluidic Sensors for life support systems

Elementary theory of synchronous arterio-arterial

Pluid dynamics of heart assist device

On the procedure of noninvasive evaluation of

Blood flow

Transmural quantitative measurement of blood flow

[PB-246822/1]

FLOB DYNAMICS

NT HYDRODYNAMICS

Blood flow

Fluid dynamics of heart assist device

FLOIB FLOW

NT BLOOD FLOW

NT CAPILLARY FLOW

NT INLET FLOW

NT LAMINAS FLOW

NT PIPE FLOW

NT UNSPEEDA FLOW

NT WATER FLOW

FLOID MECHANICS

NT FLUID DYNAMICS

NT HYDRODYNAMICS

NT HYDROMECHANICS

Elementary theory of synchronous arterio-arterial

blood pumps

FLOYD TRASPERSION

U TRASPERSION

PLIDICS

Pludic Sensors for life support systems

[AD-A002016]

FLUORESCENCE

ST X BAY FLUORESCENCE

Fluorescent angiography in the presence of

congested and pseudocongested discs of ocular

nerves

Light-induced fast conformational change in

all-trans-retinal at low temperature

Subject Index

FLIGHT PERSONNEL

Geochemistry of biomolecules

[FNASA-CR-148127]

FLUORESCENT EMISSION

U FLUORESCENCE

FLUOROIDS

NT HYDROFLUORIC ACID

FLUORINE COMPOUNDS

NT FLUOROCARBONS

NT FLUOROHYDROCARBONS

NT HYDROFLUORIC ACID

FLUORINE ORGANIC COMPOUNDS

NT FLUOROCARBONS

NT FLUOROHYDROCARBONS

FLUOROCARBONS

Effect of fluorocarbons on acetylcholinesterase

activity and some counter measures

FLUOROHYDROCARBONS

Toxic hazards evaluation of new Air Force fire

extinguishing agents --- considering

fluorohydrocarbons

[AD-A011861]

FLUOROSCOPY

The capability of fluoroscopic systems to
determine differential roentgen-ray absorption

[76-16780]

Cancer following multiple fluoroscopies

[46424]

FLUX DENSITY

NT LUMINANCE

NT LUMINOUS INTENSITY

NT NEUTRON FLUX DENSITY

NT PHOTON FLO DENSITY

NT SOUND INTENSITY

FLUXMETERS

U MAGNETIC MEASDBEHENT

U MEASURING INSTRUMENTS

FLYING

FLYING PERSONNEL

NT AIRCRAFT PILOTS

NT ASTRONAUTS

NT COSMONAUTS

NT FLIGHT CREWS

NT ORBITAL WORKERS

NT PILOTS (PERSONNEL)

NT SPACECREWS

NT TEST PILOTS

Variation of the bioelectrical activity of the

heart in transport aviation flying personnel

after low-altitude flights

A study on examination procedures for preventing

traumatic and nontraumatic osteoarthropathies

related to flying activities

Motivational problems in candidate pilots

Effects of time zone changes on performance and

physiology of airline personnel

Anthropometry of airline stewardesses

[AD-A012965/0]

Effects of two transatlantic flights in rapid

sequence upon the 24-hour rhythm in the urinary

excretion of 17 hydroxycorticosteroids and

catecholamines

[DLR-B-74-36]

Alcohol and aviation

[AD-A01726]

Asymptotic behavior of temporary threshold shift

during exposure to long duration noines --- for

flying personnel

US Army medical in-flight evaluations, 1965-1975

--- of flight fitness of flying personnel

Stress and psychic functions: Operations of

flight crews and paratroops during parachute

operations --- military psychology

In-flight linear acceleration as a mean of

vestibular crew evaluation and habituation ---

motion sickness in flying personnel

A-83
A study of the primary processes of the photo-induced evolution of hydrogen by Chlorella under flash illumination

Mathematical modeling of cerebral blood circulation and gas exchange --- Russian book

Convective and diffusive gas mixing in human lungs -- Experiments and model analysis

Gas exchange in man during combined G/2G acceleration and exercise

Limiting role of stratification in alveolar exchange of oxygen

Effect of pressure and composition of gaseous medium on PO2 and PCO2 gradients between mixed alveolar air and arterial blood

Role of the alveolar ventilation/perfusion line in a periodically ventilated lung model

Model of an ecological system closed with respect to gas exchange and with a periodically operating autotrophic system. 1: Stationary state conditions for system atmosphere

Oxygen exchange in the body accompanying replacement of atmospheric nitrogen by helium

Gas exchange during hypercapnia under conditions of different oxygen content

Nitrogen exchange across the lungs in resting man. Flying Personnel Research Committee

Carbon dioxide effects under conditions of raised environmental pressure

GAS FLOW

GAS LASERS

GAS LIQUEFACATION

GASES

GAS EVOLUTION

GAS EXCHANGE

GAS FLUX

GAS LASERS

GAS LIQUEFICATION

GAS MIXTURES

GAS NOXIDES

GAS RESPIRATIONS

GAS TRANSPORT

GAS-FLUID INTERACTIONS

GASEOUS DIFFUSION

GASES

GAS PHYSICS
<table>
<thead>
<tr>
<th>Subject Index</th>
<th>Habitability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google</td>
<td></td>
</tr>
<tr>
<td>Laboratory assessment of the AN/PVS-5 night vision google -- for infrared reconnaissance</td>
<td>p0029 A76-13587</td>
</tr>
<tr>
<td>(AD-A011053)</td>
<td></td>
</tr>
<tr>
<td>The amounts of moisture emitted from the eyes and periorbital areas -- human factors engineering of goggles</td>
<td>p0018 A76-10740</td>
</tr>
<tr>
<td>(AD-0014923)</td>
<td></td>
</tr>
<tr>
<td>Helicopter flight performance with the AN/PVS-5, night vision goggles -- used by aircraft pilots</td>
<td>p0112 A76-17807</td>
</tr>
<tr>
<td>Bio-optical evaluation of specialized eyewear: Laser safety and dark adaptation devices</td>
<td>p0254 A76-26873</td>
</tr>
<tr>
<td>GoNads</td>
<td></td>
</tr>
<tr>
<td>Sonda dosage in males resulting from X-ray diagnostics -- genetically significant dosage [JHI-190-75-05]</td>
<td>p6138 A76-19801</td>
</tr>
<tr>
<td>Governments</td>
<td></td>
</tr>
<tr>
<td>Compensation formula for hearing loss</td>
<td>p0680 A76-15777</td>
</tr>
<tr>
<td>Gradients</td>
<td></td>
</tr>
<tr>
<td>NT TEMPERATURE Gradients</td>
<td></td>
</tr>
<tr>
<td>Gradiometers</td>
<td></td>
</tr>
<tr>
<td>U Magnetometers</td>
<td></td>
</tr>
<tr>
<td>Graduation</td>
<td></td>
</tr>
<tr>
<td>U Calibrating</td>
<td></td>
</tr>
<tr>
<td>Grains (Food)</td>
<td></td>
</tr>
<tr>
<td>NT Rice</td>
<td></td>
</tr>
<tr>
<td>Gradings (Spectra)</td>
<td></td>
</tr>
<tr>
<td>Patterns detection and the two-dimensional Fourier transform - Flickering checkerboards and chromatic mechanisms</td>
<td>p0087 A76-19921</td>
</tr>
<tr>
<td>Critical duration for resolution of acuity targets</td>
<td>p0087 A76-19922</td>
</tr>
<tr>
<td>The effects of spatial frequency adaptation on human evoked potentials</td>
<td>p0146 A76-26773</td>
</tr>
<tr>
<td>Some characteristics of the visual masking by moving contours</td>
<td>p0146 A76-26775</td>
</tr>
<tr>
<td>Perceptual latencies to sinusoidal gratings</td>
<td>p0270 A76-39668</td>
</tr>
<tr>
<td>The significance of frequency gradients in binocular grating perception</td>
<td>p0270 A76-39665</td>
</tr>
<tr>
<td>Spatial pooling properties deduced from the detectability of FM and quasi-FM gratings - A reanalysis visual pattern detection</td>
<td>p0271 A76-39668</td>
</tr>
<tr>
<td>Gravireceptors</td>
<td></td>
</tr>
<tr>
<td>NT Otolith Organs</td>
<td></td>
</tr>
<tr>
<td>Gravitation</td>
<td></td>
</tr>
<tr>
<td>NT Artificial Gravity</td>
<td></td>
</tr>
<tr>
<td>NT Reduced Gravity</td>
<td></td>
</tr>
<tr>
<td>Principles of gravitational biology</td>
<td>p0247 A76-26813</td>
</tr>
<tr>
<td>Gravitational Effects</td>
<td></td>
</tr>
<tr>
<td>Perception of static orientation in a constant gravitoinertial environment</td>
<td>p0093 A76-21410</td>
</tr>
<tr>
<td>Ultrastructural effects of 4Gz stress on swine cardiac muscle</td>
<td>p0210 A76-33381</td>
</tr>
<tr>
<td>The problem of habitability in spaceships</td>
<td>p0231 A76-35715</td>
</tr>
<tr>
<td>Dynamics of sleep patterns during prolonged simulated hypogravities</td>
<td>p0300 A76-44167</td>
</tr>
<tr>
<td>Gravitational dynamics of ecosystems - Some speculations</td>
<td></td>
</tr>
<tr>
<td>Circadian rhythm of leaf movement in Capsicum annuum observed during centrifugation [NASA-CR-145399]</td>
<td>p0021 A76-11705</td>
</tr>
<tr>
<td>Tolerance of bats to prolonged longitudinal gravitational overloads</td>
<td>p0039 A76-12650</td>
</tr>
<tr>
<td>Principles of biodynamics, Volume 2: Experimental procedures in gravitational biology</td>
<td>p0040 A76-12663</td>
</tr>
<tr>
<td>Plant growth and development under conditions simulating weightlessness [NASA-TP-F-17214]</td>
<td>p0331 A76-32825</td>
</tr>
</tbody>
</table>

**Ground Based Control**
- BT Air Traffic Control

**Ground Crews**
- Psychophysical efficiency of specialist personnel in military aviation following prolonged exposure to high-intensity noise | p0036 A76-15760 |
- Effect of working environment conditions on the X-ray pattern of paranatal sinuses in the technical personnel of air force units | p0089 A76-20296 |
- Medical examination of ground-based specialists in military-transport aviation | p0243 A76-37299 |

**Ground Speed**
- Perceived velocity and altitude judgments during rotary wing aircraft flight | p0164 A76-21888 |

**Ground Support Systems**
- Bare base equipment description | p0051 A76-12746 |

**Group Behavior**
- U Group Dynamics
- Group Dynamics
  - A man and a collective as elements of a control system
  - Psychophysiological investigation of group interaction | p0027 A76-13148 |
  - Neurophysiological approach to the analysis of behavior in a species -- Russian book | p0294 A76-42541 |
  - Variation of animal-social interrelationships in an animal group as an objective indicator of electroshock-induced disorders in the emotional-psyche sphere | p0294 A76-42542 |
  - The effects of similarity and dissimilarity on group performance | p0058 A76-13768 |
  - Group types and interventions effects in organizational development | p0076 A76-14794 |
  - A comparative analysis of organizational climate existing in system program offices in different phases of the weapon system acquisition process | p0152 A76-19811 |
  - The effects of room size and group size on individual vs group task performance | p0164 A76-21888 |
  - The problem of crew interrelationships in international space flights [NASA-TP-F-17001] | p0191 A76-22905 |

**Growth**
- NT Crop Growth
  - Influence of 1210 cell growth of cells sterilized by ionizing radiations [NASA-TP-F-16538] | p0020 A76-11689 |
  - A hyperbaric, constant-temperature growth system suitable for cultivation of microorganisms in gaseous environments pressurized to 1000 psig [NASA-TP-F-16527] | p0136 A76-19784 |
  - Zone-forming fungus experiment MA-147 | p0193 A76-23089 |
  - Growth and development of neonatal mice exposed to high-frequency electromagnetic fields [NASA-TP-F-17001] | p0331 A76-32826 |

**Guinea Pigs**
- Pharmacokinetics of the spasmolytic action of some bispyridiniam compounds on the muscle strip of the guinea pig ileum [BMVG-FB-1-75-17] | p0252 A76-26055 |

**Gyroscopes**
- U Physical Exercise
- Gyroplanes
- U Helicopters

**Habitability**
- Habitable planets - Habitable worlds -- extraterrestrial life and civilizations | p0244 A76-38097 |
HABITATS

Concept design and alternate arrangements of orbiter airlock habitability features [NASA-CH-107495] p0140 N76-19815
Life on an ice island [AD-A010872] p0165 N76-21901
Habitability of spacecraft p0249 N76-26835

HABITATs

International review of manned submersibles and habitats [PB-296428/7] p0165 N76-21999
HABITATION (LEARNING) Vestibular habituation in flightcrew p0124 A76-25268
HAMSTERS

The biological effects of high-energy radiation p0265 A76-38347
HAZARDS

MT CARBON TETRACHLORIDE MT HYDROPHOBIC ACID MT HYDROGEN CHLORIDES MT SODIUM CHLORIDES
HAZARDS

MT ELECTRIC CURRENT

HALOGEN COMPOUNDS

MT AMMONIUM PERCHLORATES MT CARBON TETRACHLORIDE MT FLUOROCARBONS MT HYDROPEROXIDES MT HYDROGEN CHLORIDES MT SODIUM CHLORIDES

HAZARDS

HALOBACTERS

The purple membrane of salt-loving bacteria — rhodopsin powered photosynthesis p0209 A76-33323
Light-induced glutamate transport in Halobacterium halobiun envelope vesicles. I — Kinetics of the light-dependence and the sodium-gradient-dependent uptake p0215 A76-34497

HAMSTERS

Stress, temperature, heart rate, and breathing factors in hamsters — pathophysiological conditions resulting from exposure to zero gravity [NASA-CH-146665] p0158 N76-20002
Hibernation, stress, intestinal functions, and catecholamine turnover rate in hamsters and gerbils [NASA-CH-146662] p0158 N76-20003

HAMMERS

Influence of subjective system of coordinates on spatial-motor orientation of the hand p0123 A76-25173
The effect of a filtered control on operators’ band tremor [AFPR-J-57572] p0024 N76-11723
A method for the measurement of energy absorption in the human head using various types of head tools — based on vibrational force and acceleration measurement [FPA-MB0-97] p0108 N76-16805
Therapeutic band exerciser [NASA-CAS-LAB-11667-1] p0136 N76-19785

HANDICAPS

Modes mechanisms make manless Martian mission mobile: Spin-off spells stairclimbing self-sufficiency for earthbound handicapped p0135 N76-19190

HABITAT ANALYSIS

Theory of spatial-frequency filtering by the human visual system. I — Performance limited by quantum noise. II — Performance limited by video noise p0215 A76-34585

HABITATION (LEARNING)

Cross-modality determination of the subjective growth function for whole-body vertical, sinusoidal vibration p0209 A76-33368

HARMONICS

MT HARMONIC OSCILLATION

HARMONIES

Breathing costs, lifejacket inflation and parachute harnesses p0296 A76-42639

HAZARDS

MT FLIGHT HAZARDS

MT OPERATIONAL HAZARDS

MT RADIATION HAZARDS

MT TOXIC HAZARDS

Studies of asymptotic TS — noise threshold human tolerances to noise hazards (industrial safety) p0110 N76-17790

HEAD (ANATOMY)

MT INTRACRANIAL CAVITY

Absorption characteristics of multilayered sphere models exposed to UHF/microwave radiation — head tissue dosimetry phantom p0002 A76-10991
Helmets and head protection in CF ejections 1967-1973 — helmet loss versus air speed and Q force p0005 A76-11711
Effect of isolated head heating and cooling on sweating in man p0209 A76-13580
Head and neck cooling by air, water, or air plus water in hyperthermia p0123 A76-25265
Head injury tolerance — for face, skull and brain p0213 A76-30143
Simulating and modeling the human head’s response to impact p0213 A76-34145
Interaction of two cross-polarized electromagnetic waves with mammalian cranial structures p0292 A76-42315
Dynamic properties of the human head — for helmets and restraints p0316 A76-44764
Prototype cold weather headwear [AD-A012311] p0025 N76-11732
High-speed angiography of experimental head injury [AD-A012640] p0028 N76-12723
Survey of theoretical and experimental mechanics applied to head injury p0194 A76-23607
Mechanics of head protection p0259 N76-27850
Computer modeling of the body-head-helmet system, volume 1 [AD-A023785] p0336 N76-33847

HEAD MOVEMENT

Perceived visual motion as effective stimulus to pursue eye movement system p0020 A76-13400
Perception of static orientation in a constant gravitoinertial environment p0099 A76-21410
Positional nystagmus — clinical tests using electrotympanography p0175 A76-29286
Human head and neck dynamic response — Analytical models and experimental data p0213 A76-34144
Two kinds of adaptation in the constancy of visual direction p0237 A76-36633
The constancy of the orientation of the visual field p0266 A76-38442
Results of physical modeling of the system of semicircular canals in man — Functioning of the vestibular apparatus during oscillations of the head p0275 A76-40629
Vernier offset produced by rotary target motion p0259 A76-43875
Role of eye movements in maintaining a phenomenally clear and stable world p0314 A76-44733
Studies of human dynamic space orientation using techniques of control theory [NASA-CH-146658] p0164 A76-21892
A comprehensive analysis of head and neck dynamics arising from impact and inertia forces p0196 A76-23827

HEAD-UP DISPLAYS

Head-coupled display visual design considerations p0292 A76-13584
A new pilot head up display — Medical and physiological considerations p0148 A76-27623

A-88
Helmet mounted sights and displays

Absorption characteristics of multilayered sphere models exposed to UHF/microwave radiation -- head tissue dosimetry phantom

Computation of the electromagnetic fields and induced temperatures within a model of the microwave-irradiated human eye

Evaluation of possible microwave-induced lens changes in the United States Air Force

Measurement of the radiation dose absorbed in outer space from the solar flare on August 8, 1972

Analysis of models for the study of the interaction between electromagnetic fields and biological tissues in order to evaluate exposure risks

Course on High Energy Radiation Dosimetry and Protection, 1st, International School of Radiation Damage and Protection, Italy, October 1-10, 1975, Proceedings

Electromagnetic compatibility /EMC/ as a determining factor in biological effects caused by electric and magnetic fields

Induced electromagnetic field and absorbed power density inside a human torso

Medical X-ray Photo-Optical Systems Evacuation Symposium

Health service technology bibliographic service

Cardiac imaging using a phased array ultrasound system. I - System design
Cardiac imaging using a phased array ultrasound system. II - Clinical technique and application

Relation between echocardiographically determined left atrial size and atrial fibrillation

Paroxysmal and chronic atrial fibrillation in patients with discrete subaortic stenosis /Bacaca fascicularis/

Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys /Macaca fascicularis/
The physiology of orthostatic regulation
Cardiac output and its distribution under volume conditioned stimuli affecting salt and estimation of cardiac output by an H2O rebreathing method
Statistical analysis of cardiac rhythm by means of neural control of the cardiovascular system and on-line computation of cardiac output with the computer
Comparison of methods to calculate cardiac output
Angiocardiography - Past and present
Hyocardial interaction between the ventricles
Effects of simulated altitude on O2 transport in dogs
Depressed myocardial function in the goat at high altitude
Mechanical activity of the papillary muscles in the heart of a rat under high-altitude conditions
Depressed myocardial function in the goat at high altitude
Simultaneous measurement of cardiac output and its distribution with microspheres in the rat
Comparison of methods to calculate cardiac output using the CO2 rebreathing method
Cardiovascular function during sustained +Gz/ stress
In vitro contractility of the hypertrophied right ventricle of rats with pulmonary hypertension due to confinement in 'hypoxic cages'
High altitude, indigenous origin, and continuous cardiac monitoring
Depressed myocardial function in the goat at high altitude
On-line computation of cardiac output with the computer
Effects of hypoxia on distribution of cardiac output and organ blood flow in the rabbit - Regional vascular response to hypoxia
Detection of cyclic sleep phenomena using instantaneous heart rate
Frequency-force relationships of mammalian ventricular muscle in vivo and in vitro
Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography
Lower body negative pressure - The second manned Skylab mission
Pre- and postflight systolic time intervals during LBNP - The second manned Skylab mission
Exercise cardiac output following Skylab missions - The second manned Skylab mission
Computer characterization of sinus rhythm
Sinoventricular conduction in atrial standstill
Automatic measurement and correction of the mean cardiac cycle period in ECG monitor analysis systems
Changes in the cardiac rhythm and sleep-wakefulness cycle following ischemoperfusion administration in white rats
Effects of electrical stimulation of vagal nuclei in anesthetized and unanesthetized cats - Cardiac response
Autonomic origin of heart rate fluctuations at the onset of muscular exercise
Acclimatization in a hot, humid environment - Cardiovascular adjustments
Accuracy and beat-to-beat variation in ECG computer measurements
Quantitative classification of T-wave abnormalities in the VCG - Vectorcardiography
A new rhythm classification program applied to routine electro- and vectorcardiograms
Polarographic measurement of local cerebral blood flow in the conscious and anesthetized primate
[AD-0101665]

Heparin

HT CARBOXYHEMOGLOBIN
OT OTHERHEMOGLOBIN

The effect of low intensity millisetric radiation on the gamma resonance of the hemoglobin spectrum
p0720 A76-24917

Effect of physical loads on morphological and biochemical blood indices
p0664 A76-36652

Red cell hemoglobin, hydrogen ion and electrolyte concentrations during exercise in trained and untrained subjects
p0326 A76-46809

Change in hemoglobin mass during prolonged hypokinesia
p0100 A76-16739

Hemorrhages

Changes in hemodynamic indices under conditions of hemorrhage induced by transfusion of blood substitute given after acute hemorrhage
p0237 A76-36639

Cardiac pathology associated with high sustained G/Hz. I - Subendocardial hemorrhage
p0269 A76-39578

Hemosis

0 HEMOSTATICS

Hemostatics

Fibrinolytic and hemostatic changes during and after maximal exercise in males
p0126 A76-25454

Verification of heostasis disorders in air force personnel
p0267 A76-38705

Control of heostatic disorders in air force personnel
p0257 A76-27833

Heterocyclic Compounds

HT ACETALDHEIDE
HT ADENOSINE DIPHOSPHATE
HT ADENOSINE TRIPHOSPHATE
HT ADENOSIDES
HT ATROPINE
HT COLCHICINE
HT INDOLE
HT NICOTINE
HT NITRINOS
HT TETRAPROH

Heterogeneity

Enzymes in heterogeneous systems
p0281 A76-28004

Heuristic Methods

Questionnaire theory: Modelling of the pilot’s mental load
[ONERA-MT-230]
p0080 A76-15782

Heribration

Stress, temperature, heart rate, and habituating factors in hamsters --- pathophysiological conditions resulting from exposure to zero gravity
[NASA-CR-146665]
p0158 A76-20802

Hierarchies

Hierarchical level and leadership style; On the resolution of a contradiction
[AD-A013353]
p0057 A76-13766

High Altitude

Sustained venous constriction in man supplemented with CO2 at high altitude
[AD-A019119]
p0226 A76-25776

High Altitude Breathing

Sustained venous constriction in man supplemented with CO2 at high altitude
p0090 A76-20324

Intracardial bubbles during decompression to altitude in relation to decompression sickness in man
p0092 A76-21401

Circulatory response to acute hypobaric hypoxia in conscious dogs
p0093 A76-21405

Limiting factors to oxygen transport on Mount Everest
p0903 A76-32502

Relative role of environmental and genetic factors in respiratory adaptation to high altitude
p0205 A76-32502

Interface characteristics of oxygen regulators

Hypoxia - Acceptable limits and its prevention
p0295 A76-42629

Seat mounted oxygen regulator systems
p0296 A76-42643

Respiratory, circulatory, and ECG changes during acute exposure to high altitude
p0297 A76-42800

Mechanical activity of the papillary muscles in the heart of a rat under high-altitude conditions
p0301 A76-44715

High Altitude Environments

Effect of altitude exposure on platelets
p0008 A76-12098

Changes in the single-breath nitrogen washout curve on exposure to 17,600 ft
p0008 A76-12099

Biochemical aspects of acclimatization of man to high altitude stress
p0010 A76-12475

Effect of active acclimation to Panir Highlands on endurance and physical loads
p0182 A76-30497

High altitude, indigenous origin, and continuous cardiac monitoring
p0241 A76-37044

Depressed myocardial function in the goat at high altitude
p0317 A76-45102

Intravascular bubbles associated with intravenous injections and altitude
p0322 A76-46311

Some hemodynamic indices at high altitude at rest and at increased performance
[NASA-TP-F-16537]
p0022 A76-11710

High Altitude Flight

U Flight

U High Altitude

High Altitude Tests

Variations in psychomotor efficiency during prolonged stay at high altitude
p0009 A76-12244

Ethnic variations in psychological performance under altitude stress
p0123 A76-25262

High Energy Interactions

p0265 A76-38343

The biological effects of high-energy radiation
p0265 A76-38347

High Frequencies

Determination of power absorption in man exposed to high frequency electromagnetic fields by thermographic measurements on scale model
p0092 A76-42314

Neural coding of high-frequency tones
[NASA-TN-F-3376]
p0158 A76-20801

High Gravity (Acceleration)

U High Gravity Environments

High Gravity Environments

Changes in Clinical Cardiologic measurements associated with high +G/Hz stress
p0269 A76-39580

Hypergravity effects on normal and avulsed developing avian radii
p0269 A76-41510

Accumulative effects of 2 weeks' exposure to a 2-G hypergravity state and estrogen treatment upon intact and fractured radii of young female birds
p0269 A76-41511

Catapult dynamics in an environment of high acceleration --- high G ejection seat design
p0295 A76-42636

The physiology of high G protection
p0260 A76-27861

High Pressure

Effects of very high pressure on organic and biological systems
p0037 A76-12635

Biochemical indices of stress
[AD-A012490]
p0054 A76-13742

The influence of increased nitrogen tensions on properties of identified neurons in Aplysia Californica
[AD-A013272]
p0055 A76-13750

La-95
Studies of bio-heat transfer in mammals

Muscular heat production in warm-blooded animals

HORMONE METABOLISMS

Thyroid hormone-induced changes in body temperature and metabolism during exercise in dogs
Mechanisms of thermogenic action of noradrenaline in cold adaptation
Effect of noradrenaline on the central control of thermoregulation associated with temperature adaptation
The gastrin antibody /IgG/ in the blood of healthy humans and animals
Physical effect and the metabolic and hormonal effects of training
Metabolic and endocrine studies - The second manned Skylab mission
Effects of changing levels of glucocorticosteroids on heat exposure in rabbit
Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping
Role of thyroid and adrenal medulla hormones in thermoregulation reactions
Functional state of adrenal cortex of rats after cooling in the hermetically sealed chamber and during adaptation to cooling
Changes in glucose, insulin, and growth hormone levels associated with bedrest
Physiology of emotion --- Russian book
Metabolic and hormonal mechanisms of mineral, metabolic adaptation to induced hypokinetics in rats
Biological rhythms and endocrine function --- Book
Sympathetic neural control of indoleamines metabolism in the rat pineal gland
Humoral-hormonal mechanisms of adaptation of the human organism to athletic activity
Metabolic effects of prolonged restriction of physical activity in rats

HORMONES

NT ADRENOCORTICOTROPIN (ACTH)
NT ANDROSTENOIDS
NT ESTROGENS
HT HYDROCORTICOSTEROID
NT PITUITARY HORMONES
NT PROSTAGLANDINS
HT THIOLINE

Emotional stress and brain limbic system
Effect of ethyl alcohol on ionic calcium and prolactin in man
Reflexes from receptors in the heart
Role of cardiovascular receptors in the control of ADH release --- Anti-Diuretic Hormone
The limbic system of the brain, emotional stress and its endocrine and vegetative manifestations

HOT JET EXHAUST
C JET EXHAUST
H-1 HELICOPTER
H-1 HELICOPTER
HUGHES MILITARY AIRCRAFT
MILITARY AIRCRAFT
MILITARY AIRCRAFT

A man and a collective as elements of a control system

A-96
Intellectual and perceptual mental factors

Psychophysiological investigation of group interaction

Dynamic behaviour of man in case of difficult controlled elements and deterministic disturbances

Behavioral data in the design of aircrew training devices

Behavioral taxonomy of undergraduate pilot training tasks and skills

Motivational problems in candidate pilots

Notes on flight-related psychosyndromes, in particular phobic syndromes

Physiology of emotion --- Russian book

Neurophysiological approach to the analysis of behavior in a species --- Russian book

Conditioned reflex as a technique for studying complex forms of motivation in man

Correlation of characteristics or perceptive activity in emotion-evoking situations of different types and some personality traits

Short-term and long term memory --- Validity of division and organization in time

The skin galvanic response as an indicator of conditioned reflex as a technique for studying complex forms of motivation in man

The theoretical and experimental analysis of motivational problems in candidate pilots

Notes on flight-related psychosyndromes, in particular phobic syndromes

Physiology of emotion --- Russian book

Neurophysiological approach to the analysis of behavior in a species --- Russian book

Conditioned reflex as a technique for studying complex forms of motivation in man

Correlation of characteristics or perceptive activity in emotion-evoking situations of different types and some personality traits

Short-term and long term memory --- Validity of division and organization in time

The skin galvanic response as an indicator of changes in psychic state

The effect of writing and reading habits and of handedness on the asymmetry of visual perception

The theoretical and experimental analysis of repressive and euphorical inhibition

Effects on the information processing capacity which are obtained by taking into account the subjective organization

Attitudes on en route air traffic control training and work: A comparison of recruits initially trained at the FAA academy and recruits initially trained at assigned centers

Hierarchical level and leadership style: On the resolution of a contradiction

Biological correlates of cognitive, sensory and motor abilities

A model of human cognitive behavior in writing code for computer programs, volume one

Behavioral enhancement

Biocyngetic factors in human perception and memory

Human temperature regulation and the perception of thermal comfort

A simulation of the human shoulder recoil from whole-body vibration

Human beings

An evaluation of results of ergometric studies

Physiological responses to water immersion in man: A compendium of research

The organization of voluntary movement: Neuropsychological mechanisms --- in human beings and higher animals

Radiological protection: 3. Technical recommendations for the use of thermoluminescence for dosimetry in individual monitoring from photons and electrons from external sources --- radiation protection for human beings

Nitrogen oxide and treason

Effects of alteration of spatial frequency content of complex scenes on human visual scan patterns

--- imaging techniques using optical data processing

Study of the propagation of vibrations along the human hip bone

Vertical mode human body vibration transmissibility

Influence of stochastic excitations on the human body

Modeling of certain thermophysical processes in the human body

The problem of vibration in aviation --- related to aircrew physiological responses

Selected problems in the identification of the effect of vibrations on the human organism

Distributed-parameter-control of human body-temperature

Simplified body-composition analysis using deuterium dilution and deuterons spin-dissolution

Comparison of the subjective intensity of sinusoidal, multifrequency, and random whole-body vibration

Induced electromagnetic field and absorbed power density inside a human torso

Application of cabin atmosphere monitors to rapid screening of breath samples for the early detection of disease states

A simulation of the human shoulder --- recoil from rocket launchers

Method for computing the thickness of tissue in determining deep doses in a phantom dummy

Computer optimization of cochlear design parameters

The rhythmic cycles in man

In vivo measurement of human body composition --- during continuous bed rest

Automated analysis of biological rhythms in the human electroencephalogram

Physiological effects of noise --- human reactions of human body

Physiological responses due to noise in inhabitants around Munich airport --- aircraft noise effects on human body

Nitrogen exchange across the lungs in resting man: A flying Personnel Research Committee

Development of an improved computer model of the human body and extremity dynamics

Zero liquid carryover whole-body shower vortex liquid/gas separator

Longitudinal aerodynamic forces and moments acting on the human body

A mathematical model of the human spine and its application to the cervical spine
Subject Index

Analysis of human body composition data as related to height and age (AD-A018350) p0197 A76-23833

A suitable program of compliance with ALAR (UNI-SA-15) p0220 A76-24883

An analysis of motor function and control in the human nervous system (AD-A020098) p0225 A76-25772

Sustained vasoconstriction in man supplemented with CO2 at high altitude (AD-A019119) p0226 A76-25776

Weightlessness p0267 A76-26917


Dynamic characteristics of human motor performance in control systems - computer techniques and computerized simulation applied to the study of the central nervous system (AD-A020662) p0259 A76-27843

Research on construction of a statistical model for predicting impact acceleration injury (AD-A021669) p0285 A76-29904

Simulation of human body response to crash loads p0311 A76-32362

Heat and mass transfer in the human respiratory tract at hyperbaric pressures (AD-A021166) p0333 A76-32842

Human Centrifuges Gas exchange in man during combined +g/s/ acceleration and exercise p0180 A76-30368

Bradycardia induced by negative acceleration p0270 A76-33377

Human Engineering

Human Factors Engineering

The application of conductive cooling to human operators p0008 A76-12164

Human aspects of observation outside the space cabin --- in-flight astronaut visual operative capacity p0010 A76-12461

Future flight deck design p0033 A76-15410

Medico-technical provisions for the interaction of man with military technology p0062 A76-17673

Engineering anthropometry methods - Book p0063 A76-18075

Informational problems in flight ergonomy p0090 A76-20615

Criteria for the collocation of instruments in the cockpit p0120 A76-24241

The human factor and the automation of ATC systems p0121 A76-24279

Methods of engineering-psychological investigations in aviation - Russian book p0128 A76-25556

Adaptation reactions of workers in ergonomic field - studies of information processing work potentials p0147 A76-27094

A new pilot head up display - Medical and physiological considerations p0148 A76-27623

Some topics in aviation ergonomy p0152 A76-28527

Psychological aspects of the human role in an aircraft in the light of the development of aviation p0152 A76-28528

Deterioration of the degree of required human - motor activity when operating in a sitting position p0152 A76-28528

Anthropometric data for design p0154 A76-28537

Determination of the spatial compass of the upper extremities p0154 A76-28553

Considerations in modeling the human supervisory controller p0154 A76-28554

Effect of color on pilot performance and transfer functions using a full-spectrum, calligraphic, color display system p0169 A76-28843

Binaural rivalry in helmet-mounted display applications (AD-A013838) p0078 A76-12164

Human Factors Engineering

Human factors in our expanding technology - Proceedings of the Nineteenth Annual Meeting, Dallas, Tex., October 14-16, 1975 p0201 A76-32226

Training devices - Physical versus psychological simulation --- departures from fidelity with real world p0201 A76-32227

The function description inventory as a human factors tool in evaluating system effectiveness in operational environments --- for weapon systems p0203 A76-32237

Criterion referenced measures of technical proficiency in maintenance activities p0204 A76-32245

Three-dimensional profiles of movements of human body joint centers --- anthropometric data for aircraft cockpit design p0204 A76-32246

Estimating the amount of eye movement data required for panel design and instrument placement p0215 A76-34425

Spacelab environmental control/life support system-design safety p0231 A76-35897

Effect of pre-adapting spectral stimuli on visual responses --- aircrew reactions to cockpit display design p0259 A76-39502

A study of handling quality assessment in manual control system p0271 A76-39850

Engineering psychology -- Russian book p0291 A76-42011

Elements of the theory of man-machine systems -- Russian book p0291 A76-42021

Organization of work - Psychophysiological problems of monitoring and control -- Russian book p0291 A76-42044

An advanced capability microphone for oxygen breathing mask p0295 A76-42630

Air bag protection for the co-pilot/gunner in the Cobra p0295 A76-42633

An inflight monitor for aircraft cockpit/cabin environments p0296 A76-42641

A photo-computer technique for design and analysis of personal protective equipment p0297 A76-42645

The design-induced part of the human error problem in aviation p0297 A76-42906

Human engineering considerations in the evaluation of diving equipment [AD-A011680] p0014 A76-10709

The transition of experienced pilots to a frequency-separated aircraft attitude display: A flight experiment [AD-A01808] p0017 A76-10730

Designing for muscular strength of various populations [AD-A011537] p0018 A76-10737

A simulation of the human shoulder --- recall from rocket launchers [AD-A012174] p0023 A76-11718

The analysis of the pilot's cognitive and decision processes [NASA-CR-145739] p0024 A76-11722

Human factors in general aviation p0037 A76-11999

Flight research experiments on ride quality [NASA-CR-145864] p0075 A76-14972

Real ear attenuation of personal ear protective devices worn in industry p0077 A76-14803

Subject Index

A-98
The effects of dextroamphetamine on physiological responses and complex performance during sleep

The effects of a 12-hour shift in the wake-sleep cycle on physiological and biochemical responses and on multiple task performance

The effects of man-machine function allocation in the automation of surveillance systems. Volume 1: Summary

The effects of room size and group size on individual vs group task performance

Studies of human dynamic space orientation using techniques of control theory

Manual control -- of high order systems by human operators

Sensory perception -- role of human vestibular system in dynamic space perception and manual vehicle control

Studies on human performance in the sea, volume 1

Impact testing of allied chemical inflatableboat with dummies and human volunteers, volume 1

A study of behaviour during a trial of vigilance in non-piloting personnel

Some practical considerations for performance testing in exotic environments

The human as an adaptive controller

Assessment of perceptual and mental performance in civil aviation personnel

Secondary task assessment of cognitive workload in alternative cockpit configurations

Visual target acquisition and search performance

Progress in evaluation of human observer visual detection performance using the ROC curve approach

The field artillery fire direction center as a laboratory and field stress-performance. Model 1: Position paper. 2: Progress towards an experimental model

Thermal problems in military air operations

Dimensions of performance assessment and skill development

In evaluation of computerized tests as predictors of job performance. 2: Differential validity for global and job element criteria

Physiological, subjective, and performance correlates of reported boredom and monotony while performing a simulated radar control task

Neural and perceptual performance in heat

HUMAN REACTIONS

On the relation between time and space in the visual discrimination of velocity

Visual reaction times during prolonged angular acceleration parallel the subjective perception of rotation

On experts and expertise - The effect of variability in observer performance -- in coronary pathology analysis

Alcohol and other drugs in aircraft accidents

Effect of elastic loading on ventilatory response to hypoxia in conscious man

Effect of altitude exposure on platelets

Biocochemical aspects of acclimatization of man to high altitude stress

Anthropometric sizing program for oral-nasal oxygen masks based on 1967 U.S. Air Force survey data

Medical-biological investigations carried out on board the Salyut 4 orbital station

An assessment on certain causal models used in surveys on aircraft noise annoyance
Suppression of plasma renin and plasma aldosterone during water immersion in normal man

Redundancy and compatibility in choice-reaction situations with advance information --- German book

Meaning, memory, structure, and mental processes

The spatial-temporal characteristics of vision when an observer is solving a search problem

The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man

Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic fusion

Stimulus alternation and the Purkinje shift --- spectral sensitivity of human electroretinogram and visual evoked potential

Adaptation alters perceived direction of motion --- psychophysical vision experiments

The dimensionality of the human visual evoked scalp potential

Survey of the state of the art of human biodynamic response --- to impact acceleration

Some studies on the capabilities and limitations of humans to judge frequency of vibration applied to whole body

Response of the human eye to spatially sinusoidal gratings at various exposure durations

Report of the working party on standardization of the international research group on colour vision deficiencies [IIF-1975-7]

Cerebral organization of human emotions --- using the method of electrical stimulation

General characteristics and significance of stress reactions

Influence of socially used drugs on vision and vision performance [AD-A012909]

Experimental studies for determining human discomfort response to vertical sinusoidal vibration [NASA-TN-D-8061]

Objective testing of marijuana-induced vision changes --- human reactions [AD-A012831]

Passenger comfort response times as a function of aircraft motion [NASA-CS-145981]


Techniques for obtaining subjective response to vertical vibration

Human comfort in relation to sinusoidal vibration

Passenger ride quality response to an airborne simulator environment

Reaction of passengers to public service vehicle ride

Ride quality and international standard ISO 2631 (Guide for the evaluation of human exposure to whole-body vibration)

Analysis of proposed criteria for human response to vibration

The ISO standard: Guide for the evaluation of human exposure to whole-body vibration

Selective attention and the auditory vertex potential. 1: effects of stimulus delivery rate
Effects of two transatlantic flights in rapid sequence upon the 24-hour rhythms in the urinary excretion of 17 hydroxycorticosteroids and catecholamines [DLR-PA-74-36] p0053 A76-13737

HYDROXYL COMPOUNDS
MT ALCOHOLS
MT STEEL ALCOHOL
MT GLYCOLS
MT ETHER ALCOHOLS

HYDROGEN
Spacecraft utensil/hand cleansing fixture -- for space shuttles [NASA-CR-147425] p0114 A76-17825
Zero liquid carryover whole-body shower vortex liquid/gas separator [NASA-CR-147500] p0133 A76-18790
clothing and personal hygiene p0249 A76-26833

HYDROSCOPICITY
Pulmonary versus nasal deposition of water soluble fine particulate p0153 A76-25998

HYPERBARIC CHAMBERS
Reaction of erythrocytes and granulocytes in the peripheral blood of rats to hyperbaric oxygenation during oxygen deficiency in the organism p0003 A76-11238
Application of hyperbaric oxygen therapy in case of prolonged cerebral hypoxia following rapid decompression p0270 A76-39585
decompression-induced decrease in nitrogen elimination rate in awake dogs p0317 A76-45101
A hyperbaric, constant-temperature growth system suitable for cultivation of microorganisms in gaseous environments pressurized to 1000 psi [AD-A015627] p0238 A76-17984
Visual evoked responses and EEGS for divers breathing hyperbaric air: An assessment of individual differences [AD-A020335] p0333 A76-32839
Role of carbon dioxide in inert gas narcosis p0333 A76-32843

HYPERCAPNIA
Central ventilatory responses to O2 and CO2 at three levels of carotid chemoreceptor stimulation p0027 A76-18712
Effects of hypercapnia on mouth pressure during airway occlusion in conscious man p0125 A76-25461
Effects of hypercapnia and flow-reattive loading on tracheal pressure during airway occlusion [NASA-CR-147067] p0126 A76-25462
Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat p0151 A76-27991
Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures p0151 A76-27995
Local regulation of collateral ventilation by oxygen and carbon dioxide p0207 A76-32510
Functional state of the pancreas under the joint influence of hypox, hypercapnia, and cooling p0238 A76-16689
Threshold temperatures for shivering in acute and chronic hypercapnia p0277 A76-40888
Pattern of breathing during hypoxia or hypercapnia of the awake or anesthetized cat p0294 A76-82519
Respiratory frequency control during hypercapnia in vagotomized, anesthetized cats [NASA-CR-147500] p0327 A76-8248
Gas exchange during hypercapnia under conditions of different oxygen content p0099 A76-16735
Body fluid distribution in acute hypercapnia --- (body measurement (biology) using radioactive isotopes) [AD-A012922] p0252 A76-26857

HYPERTENSION
The effect of 2-deoxy-D-glucose and D-glucose on the efferent discharge rate of sympathetic nerves p0096 A76-21788

HYPOTHALAMUS
Effects of 100K oxygen on cell division in lung alveoli of squirrel monkeys p0118 A76-23799

HYDROGEN
A study of the primary processes of the photo-induced evolution of hydrogen by Chlorella under flash illumination p0216 A76-34691

HYDROGEN ISOTOPES
MT DEUTERIUM
MT TRITIUM

HYDROGEN PEROXIDE
Two techniques for eliminating luminal interferon material and flow system configurations for luminal and freely luciferase systems [NASA-CR-147766] p0281 A76-28088

HYDROGEN 2
MT DEUTERIUM
MT TRITIUM

HYDROGEN BASED ENERGY
Solar energy utilization in photosynthesis p0265 A76-38316

HYDROCHROMAS
Microorganisms as producers of hydrogen p0144 A76-26659

HYDROKINETICS
MT HYDROKINETICS

HYDROLYSIS
Studies on human urinary arylamidases p0116 A76-23799
On the substrate specificity of cathepsins B1 and B2 including a new fluorogenic substrate for cathepsin B1 p0121 A76-24723
Therodynamical properties of polyphosphoinositides in the brain p0182 A76-30486
Cyanogen induced phosphorylation of D-fructose --- prebiotic modeling p0272 A76-40129

HYDROMECHANICS
MT HYDROMECANICS
Signal transformation by the semicircular canals of the vestibular apparatus p0176 A76-29428

HYDROSTATIC PRESSURE
Assessment of tolerance limits in subjects tested on human centrifuge p0327 A76-47333
Remote measurement of fluid volume by X-ray fluorescence [AD-A013057] p0052 A76-13729
Hydrostatic pressures within the eye [NASA-TR-F-16697] p0053 A76-13734
The physiological bases for microbial barotolerance [AD-A018992] p0219 A76-24876

HYDROXYCORTICOSTEROID
Effects of exercise on excretion rates of urinary free corticosteroid p0095 A76-21611
Effects of two transatlantic flights in rapid sequence upon the 24-hour rhythms in the urinary excretion of 17 hydroxycorticosteroids and catecholamines [DLR-PA-74-36] p0053 A76-13737
Method for estimating degree of hyperoxia in an experiment

Histopathological pulmonary changes occurring in rats with prolonged exposure to 100 per cent oxygen at one atmosphere. I

Effect of dietary 'antioxidant' supplementation on the susceptibility to oxygen toxicity in mice

Associations between psychological factors and pulmonary toxicity during intermittent oxygen breathing at 2 ATA

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue

Functional changes of hypothalamic neurosecretory centers after hyperbaric oxygenation

Ventilatory response to CO2 at rest and during positive and negative work in normoxia and hyperoxia

Selective toxicity of 1 atmosphere of oxygen supplementation on the influence of dietary 'antioxidant'

Orthogonal electrocardiogram, apex cardiogram, and in vitro contractility of the hypertrophied right ventricle of rats with pulmonary hypertension due to confinement in 'hypoxic cages'

Orthogonal electrocardiogram, apex cardiogram, and atrial sound in normotensive and hypertensive 50-year-old men

Neurophysiology of the carotid sinus receptors in normal and hypertensive animals and man

Effects remaining after withdrawal of long-term beta-receptor blockade - Reduced heart rate and altered haemodynamic response to acute propranolol administration

Ocular hypertension and chronic open-angle glaucoma in USAF pilots and navigators

Neurophysiological mechanisms of arterial hypertension in experimental emotional stress

The mechanisms of selective lesions to the cardiovascular system in psychoemotional stress

HYPERTHERMIA

Heat metabolism in man under various degrees of body overheating

Critical remarks on the theory of 'set-point' in thermoregulation

Head and neck cooling by air, water, or air plus water in hyperthermia

Ion-osmotic hyperthermia during exercise in dogs

The adiopokinetic effect of hyperthermic stress in man

Cellular viability, metabolism and growth kinetics during hyperthermia in the physiological range

Cellular viability, metabolism and growth kinetics during hyperthermia in the pathological range

HYPERTENSION

O SMOSIS

HYPERTROPHIC

H GROWTH

HYPERTONIA

Suppression of plasma renin and plasma aldosterone during water immersion in normal man

HYPOHYPERTENSION

Absorption, metabolism and excretion of hypnotic drugs

Residual effects of hypnotics

HYPOBARIC ATMOSPHERES

Hematological alterations and response to acute hypobaric stress

Depressed myocardial function in the goat at high altitude

Incidence of decompression sickness in Navy low-pressure chambers

Report on computation of repetitive hypobaric-hypoxic decompression tables

HYPOCAFFEINE

Sustained vasoconstriction in man supplemented with CO2 at high altitude

Effects of hypocapnia and hypocapnic alkalosis on cardiovascular function

Local regulation of collateral ventilation by oxygen and carbon dioxide

HYPODNAMIA

Erythropoietic properties of the plasma in hypodnnesia
Thermal responses of unclothed men exposed to both cold temperatures and high altitudes  
Effects of altering monoamine metabolism on the adrenergic response to hypoxia  
Depression of ventilation during hypoxia in man  
Release of adenosine by hypoxic canine lung tissue and its possible role in pulmonary circulation  
Regulation of local tissue oxygen pressure in the brain cortex of the cat  
Influence of the hypothalamus and reticular formation on the brain cortex during cerebral hypoxia  
Structural and functional changes in the kidneys  
On estimation of external respiration function efficiency under extensive affections of lung tissue and hypoxia in people  
Central ventilatory responses to O2 and CO2 at three levels of carotid chemoreceptor stimulation  
Sustained vasoconstriction in man supplemented with CO2 at high altitude  
Effect of physical activity of airline flight attendants on their time of useful consciousness in a rapid decompression  
Interaction between marijuana and altitude on a complex behavioral task in baboons  
Circulatory response to acute hypobaric hypoxia in conscious dogs  
Effect of a reduction in arterial oxygen content /carbon monoxide/ on coronary flow performance  
Effects of hypoxia, heat, and humidity on physiological performance  
Effects of hypoxia on distribution of cardiac output and organ blood flow in the rabbit - Regional vascular response to hypoxia  
Effect of hypoxia on the pressure developed by inspiratory muscles during airway occlusion  
The effect of high temperature and moderate hypoxia on the auditory analyzer  
Change in the reactivity of the vestibular analyzer under conditions of hypoxia  
Vascular responses to short-term systemic hypoxia, hypercapnia, and asphyxia in the cat  
Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures  
Effect of substrate on hypoxic response of pulmonary artery  
Circulatory effects of prolonged hypoxia before and during antihistamine  
Limiting factors to oxygen transport on Mount Everest  
Local regulation of collateral ventilation by oxygen and carbon dioxide  
Relative role of environmental and genetic factors in respiratory adaptation to high altitude  
Individual features of reactions to blood letting in rats of high and low resistance to acute hypoxia  
Characteristics of nitrogen metabolism in the organism of animals of high and low resistance to hypoxia  
Structure of hemodynamic shifts during hypoxic hypoxia in dogs with experimental arterial hypertension  
Some indices of the respiratory function of the blood in glycolytic processes in tissues of heterothermal and homoiothermal rodents under acute hypoxic hypoxia  
Effect of adrenalin and noradrenalin on heart resistance to hypoxia  
Shunting of mixed venous blood into the arterial bed at early stages of asphyxia under conditions of acute hypoxic hypoxia  
Functional state of the pancreas under the joint influence of hypoxia, hypercapnia, and cooling  
The behavior of the retina vessels under hypoxo conditions  
Hypoxia: Contributions during the years 1932-1972  
In vitro contractility of the hypertrophied right ventricle of rats with pulmonary hypertension due to confinement in 'hypoxic cages'  
Water exchange in rats exposed to cold, hypoxia, and both combined  
Hypoxia and auditory thresholds  
Application of hyperbaric oxygen therapy in a case of prolonged cerebral hypoxia following rapid decompression  
Effect of angiotensin on hypoxic pulmonary vasoconstriction in isolated dog lung  
Alkaline shift in lumbar and intracranial CSF in man after 5 days at high altitude  
Observations on autoregulation in skeletal muscle vessels - The effects of arterial hypoxia  
O2 transport in the alpaca /Lama pacos/ at sea level and at 3,300 m  
Pattern of breathing during hypoxia or hypercapnia of the awake or anesthetized cat  
Hypoxia - Acceptable limits and its prevention  
Respiratory, circulatory, and ECG changes during acute exposure to high altitude  
Change in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia  
General regularities in the adaptation of man to high-altitude climate  
Mechanical activity of the papillary muscles in the heart of a rat under high-altitude conditions  
The effect of circulatory hypoxia on the direct responses of the cerebral cortex of a rabbit  
Protection of airline flight attendants from hypoxia following rapid decompression  
Renal hemodynamics and renal O2 uptake during hypoxia in the anesthetized rabbit  
Change in work performance in the high mountains (psychophysiological investigation)  
Tissue oxygen tension and the intracellular oxidation-reduction state  
The regenerative response of the sympathetic nervous system to hypobaric hypoxia --- in
Some metabolic and ionic responses during experimental immobilization influence on basal metabolic rate of rats in high altitude.

Methods of stimulating heart activity with potassium chloride and calcium cyanate and other agents were used to determine the effect of altered potassium and calcium ion concentrations on the increased heart rates which occur in the transition from sea level to high altitude and high altitude with hypoxia.

Increased 2,3-diphosphoglycerate during hypoxia is a mechanism involved in the increased oxyhemoglobin dissociation. This was determined by in vitro studies of the uptake of oxygen in red blood cells of bovines and ruminants. The increased 2,3-diphosphoglycerate content of the red blood cells of these species is related to the high oxygen affinity and the high oxygen uptake during the transition from sea level to high altitude and high altitude with hypoxia.

Increased 2,3-diphosphoglycerate during hypoxia is a mechanism involved in the increased oxyhemoglobin dissociation. This was determined by in vitro studies of the uptake of oxygen in red blood cells of bovines and ruminants. The increased 2,3-diphosphoglycerate content of the red blood cells of these species is related to the high oxygen affinity and the high oxygen uptake during the transition from sea level to high altitude and high altitude with hypoxia.

Increased 2,3-diphosphoglycerate during hypoxia is a mechanism involved in the increased oxyhemoglobin dissociation. This was determined by in vitro studies of the uptake of oxygen in red blood cells of bovines and ruminants. The increased 2,3-diphosphoglycerate content of the red blood cells of these species is related to the high oxygen affinity and the high oxygen uptake during the transition from sea level to high altitude and high altitude with hypoxia.
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
<th>INDOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The physiology and biochemistry of total body immobilization in animals: A compendium of research -- Bibliographies</td>
<td>p0131 A76-18780</td>
</tr>
<tr>
<td>IMPACTS</td>
<td></td>
</tr>
<tr>
<td>Early detection of disease program: Evaluation of the cellular immune response</td>
<td>p0167 A76-22877</td>
</tr>
<tr>
<td>Early detection of disease program: Evaluation of the cellular immune response</td>
<td>p0167 A76-22878</td>
</tr>
<tr>
<td>Enhancing effect of radioreistant spleen cells on the primary immune response against sheep RBC by mouse spleen cells in vitro [BRL-1975-19]</td>
<td>p0308 A76-31805</td>
</tr>
<tr>
<td>IMMUNOLOGY</td>
<td></td>
</tr>
<tr>
<td>The gastrin antibody /IgG/ in the blood of healthy humans and animals</td>
<td>p0060 A76-20458</td>
</tr>
<tr>
<td>Hematology and immunology studies -- The second manned Skylab mission</td>
<td>p0171 A76-28907</td>
</tr>
<tr>
<td>Role of neurohumoral system disturbances in the change of immunological reactivity of an organism in the presence of hypothalamic syndromes and means for its normalization</td>
<td>p0238 A76-36850</td>
</tr>
<tr>
<td>Hematology and immunology studies</td>
<td>p0042 A76-12678</td>
</tr>
<tr>
<td>The induction of interferon and specific smallpox immunity by oral immunization with live attenuated pox virus</td>
<td>p0072 A76-14769</td>
</tr>
<tr>
<td>MES reagent and sample handling procedures: Feasibility of viral antibody detection by passive immune agglutination [BRL-CR-1-17398]</td>
<td>p0101 A76-16751</td>
</tr>
<tr>
<td>Cellular immune response experiment NA-031</td>
<td>p0194 A76-23091</td>
</tr>
<tr>
<td>The role and limitations of radioimmunoassay as a laboratory diagnostic procedure</td>
<td>p0256 A76-27825</td>
</tr>
<tr>
<td>Kinetics and localization of IgG tetanus antibody response in mice immunized by the intratracheal, intraperitoneal and subcutaneous routes</td>
<td>p0309 A76-31800</td>
</tr>
<tr>
<td>IMPACT ACCELERATION</td>
<td></td>
</tr>
<tr>
<td>Survey of the state of the art of human biodynamic response --- to impact acceleration</td>
<td>p0212 A76-34139</td>
</tr>
<tr>
<td>Injury criteria and human tolerance for the neck</td>
<td>p0212 A76-34141</td>
</tr>
<tr>
<td>Standardization and interpretation of injury criteria and human impact acceleration tolerance</td>
<td>p0213 A76-34142</td>
</tr>
<tr>
<td>Research on construction of a statistical model for predicting impact acceleration injury [AD-A021669]</td>
<td>p0205 A76-29904</td>
</tr>
<tr>
<td>IMPACT DAMAGE</td>
<td></td>
</tr>
<tr>
<td>Simulating and modeling the human head's response to impact</td>
<td>p0213 A76-34145</td>
</tr>
<tr>
<td>IMPACT DECELERATION</td>
<td></td>
</tr>
<tr>
<td>U DECELERATION</td>
<td></td>
</tr>
<tr>
<td>U IMPACT ACCELERATION</td>
<td></td>
</tr>
<tr>
<td>IMPACT LOADS</td>
<td></td>
</tr>
<tr>
<td>The anisotropy of compact bone material subject to impact loads</td>
<td>p0012 A76-12559</td>
</tr>
<tr>
<td>Head injury tolerance --- for face, skull and brain</td>
<td>p0213 A76-34143</td>
</tr>
<tr>
<td>Thoracic dynamics during blunt impact</td>
<td>p0213 A76-34146</td>
</tr>
<tr>
<td>Intrusion of the sternum into the thoracic cavity during frontal chest impact and injury potential</td>
<td>p0213 A76-34147</td>
</tr>
<tr>
<td>Spinal injury in the crash environment</td>
<td>p0214 A76-34148</td>
</tr>
<tr>
<td>IMPACT PREDICTION</td>
<td></td>
</tr>
<tr>
<td>Effect of external impact on entrance region fluid flow --- blood flow in arteries</td>
<td>p0117 A76-22596</td>
</tr>
<tr>
<td>Research on construction of a statistical model for predicting impact acceleration injury [AD-A021669]</td>
<td>p0205 A76-29904</td>
</tr>
<tr>
<td>IMPACT PRESSURES</td>
<td></td>
</tr>
<tr>
<td>7 IMPACT LOADS</td>
<td></td>
</tr>
<tr>
<td>IMPACT STRENGTH</td>
<td></td>
</tr>
<tr>
<td>Environmental testing of commercial automatic inflators</td>
<td>p0296 A76-42640</td>
</tr>
<tr>
<td>IMPACT TESTS</td>
<td></td>
</tr>
<tr>
<td>Impact testing of allied chemical inflataband with dummies and human volunteers, volume 1 [PB-264619/2]</td>
<td>p0193 A76-32918</td>
</tr>
<tr>
<td>Impact testing of allied chemical inflataband with dummies and human volunteers, volume 2 [PB-264652/2]</td>
<td>p0193 A76-32919</td>
</tr>
<tr>
<td>Impact accelerations</td>
<td>p0247 A76-26815</td>
</tr>
<tr>
<td>IMPACT TOLERANCES</td>
<td></td>
</tr>
<tr>
<td>Head injury tolerance --- for face, skull and brain</td>
<td>p0213 A76-34143</td>
</tr>
<tr>
<td>IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>NT ACOUSTIC IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>NT ELECTRICAL IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>NT MECHANICAL IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>NT RESPIRATORY IMPEDANCE</td>
<td></td>
</tr>
<tr>
<td>IMPEDANCE MEASUREMENTS</td>
<td></td>
</tr>
<tr>
<td>Comparison of an impedance device to a displacement plethysmograph for study of finger blood flow</td>
<td>p0085 A76-19704</td>
</tr>
<tr>
<td>Determination by impedance of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure</td>
<td>p0216 A76-34700</td>
</tr>
<tr>
<td>IMPLANTATION</td>
<td></td>
</tr>
<tr>
<td>NT HEART IMPLANTATION</td>
<td></td>
</tr>
<tr>
<td>IMPLANTED ELECTRODES (BIOLOGY)</td>
<td></td>
</tr>
<tr>
<td>Microelectrode study of the distribution of oxygen tension in the brain</td>
<td>p0008 A76-12121</td>
</tr>
<tr>
<td>Regulation of local tissue oxygen pressure in the brain cortex of the cat</td>
<td>p0062 A76-17664</td>
</tr>
<tr>
<td>Implantable electrode for recording nerve signals in awake animals</td>
<td>p0277 A76-40892</td>
</tr>
<tr>
<td>Status report on electronic identification [LA-UR-75-2312]</td>
<td>p0310 A76-31897</td>
</tr>
<tr>
<td>IN-FLIGHT MONITORING</td>
<td></td>
</tr>
<tr>
<td>Heart rate monitoring of pilots during steep-gradient approaches</td>
<td>p0230 A76-13590</td>
</tr>
<tr>
<td>Use of pilot heart rate measurement in flight evaluation</td>
<td>p0086 A76-19714</td>
</tr>
<tr>
<td>ECG monitoring of heart failure and pilot load/overload by the Vesla Seat Pad</td>
<td>p0172 A76-28919</td>
</tr>
<tr>
<td>An in-flight monitor for aircraft cockpit/cabin environments</td>
<td>p0296 A76-42641</td>
</tr>
<tr>
<td>Development of an in-flight physiological data acquisition system</td>
<td>p0296 A76-42644</td>
</tr>
<tr>
<td>University of Virginia acquisition of passenger ride quality data aboard the Total In-Flight Simulator (TIPS) [NASA-CS-185057]</td>
<td>p0075 A76-14787</td>
</tr>
<tr>
<td>Weightless orbit [AD-A017199]</td>
<td>p0159 A76-20813</td>
</tr>
<tr>
<td>Monitoring spacecraft atmosphere contaminants by laser absorption spectroscopy [NASA-CS-148881]</td>
<td>p0283 A76-28820</td>
</tr>
<tr>
<td>INCUBATION</td>
<td></td>
</tr>
<tr>
<td>U DEACTIVATION</td>
<td></td>
</tr>
<tr>
<td>INDEPENDENT VARIABLES</td>
<td></td>
</tr>
<tr>
<td>Estimation of variance components in the automated analysis of vectorcardiograms</td>
<td>p0233 A76-35911</td>
</tr>
<tr>
<td>INDEXES (RATIOS)</td>
<td></td>
</tr>
<tr>
<td>MT MORPHOLOGICAL INDEXES</td>
<td></td>
</tr>
<tr>
<td>Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)</td>
<td>p0219 A76-24266</td>
</tr>
<tr>
<td>INDOLES</td>
<td></td>
</tr>
<tr>
<td>NT TRYPTOPHAN</td>
<td></td>
</tr>
<tr>
<td>Effects of ingestion of a carbohydrate-fat meal on the levels and synthesis of 5-hydroxyindoles in various regions of the rat central nervous system p0185 A76-31650</td>
<td></td>
</tr>
</tbody>
</table>
INFECTIOUS DISEASES

INFARCTION

INFECTIONS

INERTIAL FORCES

INDUSTRIAL SAFETY

Health hazard potential of HYPOL (trademark) polyurethane prepolymers (AD-A021408) Studies of asymptotic TTS --- noise threshold - human tolerances to noise hazards (industrial safety)

Health and safety record of the nuclear industry (AEC/IP-8)

INERTIA

A comprehensive analysis of head and neck dynamics arising from impact and inertia forces

INERTIA MOMENTS

U MOMENTS OF INERTIA

INERTIAL FORCES

U INERTIA

INFICTION

MT MYOCARDIAL INFICTION

INFECTIONS

U INFECTIOUS DISEASES

INFECTIOUS DISEASES

MT AIRBORNE INFICTION

MT SMALLPOX

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

Pathology of the peripheral vestibular system in the human

Study of the microbiological environment within long- and medium-range Canadian Forces aircraft

Evaluation of early recognition of viral infections in man --- using specific gravity of lymphocytes [NASA-CH-14555]

Aeromedical implications of recent experience with communicable disease [LSAD-CP-169]

Transportation of passengers with contagious diseases on airliners

Importation, diagnosis and treatment of smallpox, cholera and leprosy

Transportation by air of a Lassa fever patient in 1974

Lassa fever: To air evacuate or not

International quarantine for control of mosquito-borne diseases on Guam

An epidemic of chikungunya in the Philippine Islands: Possible role of aircraft dissemination

Coccidioidomycosis and aviation

The induction of interferon and specific smallpox immunity by oral immunization with live attenuated virus

Incidence of infectious tropical diseases diagnosed on flying personnel

Diagnostic methods in tropical medicine

The threat of tropical diseases and parasitoses (some epidemiological and clinical aspects)

Air traffic and the problem of importation of diseases from the tropics

Early detection of disease program: Evaluation of the cellular immune response

Microbial exchange experiment AR-002

Applications of luminescent systems to infections disease methodology [NASA-Th-7-11190]

INFATABLE DEVICES

U INFATABLE STRUCTURES

MT AIR BAG RESTRAINT DEVICES

An inflatable crewman restraint system for helicopters

Impact testing of allied chemical inflatabeland with dummies and human volunteers, volume 1

Impact testing of allied chemical inflataband with dummies and human volunteers, volume 2

The design and fabrication of a prototype inflatable heated casualty evacuation unit (AD-A019697)

INFATLING

Environmental testing of commercial automatic inflators

INFORMATION FLOW

A perceptual channel for information transfer over kilometer distances Historical perspective and recent research --- extrasensory perception

The effect of time sharing on the performance of information processing tasks: A feedback control analysis (AD-A012023)

Information processing for several sensory channels and effectors, part 1 --- manual compensatory control task

INFORMATION MANAGEMENT

Analysis of human factors in air accidents

INFORMATION RETRIEVAL

Effects on the information processing capacity which are obtained by taking into account the subjective organization

INFORMATION SYSTEMS

Development of a computer simulation model for evaluating DASL display concepts --- Digital Avionics Information System

Computer applications in the biological sciences (AD-A012596)

Simultaneous processing of bimodal information --- sensory perception and human performance man machine systems (AD-A012149)

Effective learning strategy training program: Development and assessment --- by using information systems. (AD-A019722)

Registry of toxic effects of chemical substances, 1975 edition

Benefits and problems of seven exploratory telemedicine projects (PB-24740/2)

INFORMATION THEORY

Investigation of the information content of symptoms and systems approach in the evaluation of indices --- medical diagnosis

Redundancy and compatibility in choice and decision situations with先进 information --- German book

INFORMATION TRANSMISSION

U DATA TRANSMISSION

INDUSTRIAL MANAGEMENT

MT PERSONNEL MANAGEMENT

New control system with an advanced man/machine interface for Commonwealth Edison Company's system security

Human factors engineering and technical progress (NASA-TT-P-16931)

INDUSTRIAL PLANTS

The physiological basis of industrial work (NASA-TT-P-16808)

INDUSTRIAL SAFETY

Health hazard potential of HYPOL (trademark) polyurethane prepolymers (AD-A021408)

Studies of asymptotic TTS --- noise threshold - human tolerances to noise hazards (industrial safety)

Health and safety record of the nuclear industry (AEC/IP-8)

INERTIA

A comprehensive analysis of head and neck dynamics arising from impact and inertia forces

INERTIA MOMENTS

U MOMENTS OF INERTIA

INERTIAL FORCES

U INERTIA

INFICTION

MT MYOCARDIAL INFICTION

INFECTIONS

U INFECTIOUS DISEASES

INFECTIOUS DISEASES

MT AIRBORNE INFICTION

MT SMALLPOX

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

Pathology of the peripheral vestibular system in the human

Study of the microbiological environment within long- and medium-range Canadian Forces aircraft

Evaluation of early recognition of viral infections in man --- using specific gravity of lymphocytes [NASA-CH-14555]

Aeromedical implications of recent experience with communicable disease [LSAD-CP-169]

Transportation of passengers with contagious diseases on airliners

Importation, diagnosis and treatment of smallpox, cholera and leprosy

Transportation by air of a Lassa fever patient in 1974

Lassa fever: To air evacuate or not

International quarantine for control of mosquito-borne diseases on Guam

An epidemic of chikungunya in the Philippine Islands: Possible role of aircraft dissemination

Coccidioidomycosis and aviation

The induction of interferon and specific smallpox immunity by oral immunization with live attenuated virus

Incidence of infectious tropical diseases diagnosed on flying personnel

Diagnostic methods in tropical medicine

The threat of tropical diseases and parasitoses (some epidemiological and clinical aspects)

Air traffic and the problem of importation of diseases from the tropics

Early detection of disease program: Evaluation of the cellular immune response

Microbial exchange experiment AR-002

Applications of luminescent systems to infections disease methodology [NASA-Th-7-11190]

INFATABLE DEVICES

U INFATABLE STRUCTURES

MT AIR BAG RESTRAINT DEVICES

An inflatable crewman restraint system for helicopters

Impact testing of allied chemical inflatabeland with dummies and human volunteers, volume 1

Impact testing of allied chemical inflataband with dummies and human volunteers, volume 2

The design and fabrication of a prototype inflatable heated casualty evacuation unit (AD-A019697)

INFATLING

Environmental testing of commercial automatic inflators

INFORMATION FLOW

A perceptual channel for information transfer over kilometer distances Historical perspective and recent research --- extrasensory perception

The effect of time sharing on the performance of information processing tasks: A feedback control analysis (AD-A012023)

Information processing for several sensory channels and effectors, part 1 --- manual compensatory control task

INFORMATION MANAGEMENT

Analysis of human factors in air accidents

INFORMATION RETRIEVAL

Effects on the information processing capacity which are obtained by taking into account the subjective organization

INFORMATION SYSTEMS

Development of a computer simulation model for evaluating DASL display concepts --- Digital Avionics Information System

Computer applications in the biological sciences (AD-A012596)

Simultaneous processing of bimodal information --- sensory perception and human performance man machine systems (AD-A012149)

Effective learning strategy training program: Development and assessment --- by using information systems. (AD-A019722)

Registry of toxic effects of chemical substances, 1975 edition

Benefits and problems of seven exploratory telemedicine projects (PB-24740/2)

INFORMATION THEORY

Investigation of the information content of symptoms and systems approach in the evaluation of indices --- medical diagnosis

Redundancy and compatibility in choice and decision situations with advanced information --- German book

INFORMATION TRANSMISSION

U DATA TRANSMISSION

A-110
INTRODUCTION TO SCIENTIFIC METHODS

INTRODUCTION TO SCIENTIFIC METHODS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTRODUCTION TO SCIENTIFIC METHODS

ION EXCHANGE MEMBRANE ELECTROLYTES

Influence of potassium ions and osmolality on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium

[IEEE-TRANSACTIONS-1976-10695]

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

[IEEE-TRANSACTIONS-1976-12058]

Potassium induced potential changes in rat diaphragm muscle

[IEEE-TRANSACTIONS-1976-12059]

Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes

[IEEE-TRANSACTIONS-1976-12060]

Light-induced glutamate transport in Halobacterium halobium envelope vesicles, I - Kinetics of the light-dependence and the sodium-gradient-dependent uptake

[IEEE-TRANSACTIONS-1976-12061]

ION EXCHANGE RESINS

UREA/ammonium ion removal system for the orbiting frog otolith experiment -- ion exchange resins for water treatment during space missions

[IEEE-TRANSACTIONS-1976-12062]

ION IMPREGNATION

ION IMPREGNATION

ION IMPREGNATION

INTRODUCTORY GAS CARDIOLOGY

INTESTINES

ION IMPREGNATION

ION IMPREGNATION

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC METHODS

INTESTINES

INTERNATIONAL RELATIONS

INTRODUCTION TO SCIENTIFIC Methods
Clinical aspects of using labeled fibrinogen

Studies related to the development of the Viking 1975 labeled release experiment

J

K

A model of the human observer in failure detection tasks
Temperature rise in fundus exposed to laser radiation
Ocular effects of laser radiation: Retina and anterior chamber
Ocular effects of radiation: Retina
Ophthalmological examination of laser workers and investigation of laser accidents
Research on human skin laser damage thresholds
The measurement of threshold temperatures in the ocul ar fundus for laser-induced, visible lesions

Laser outputs
The hazards of the radiation of semiconductor laser diodes for the human eye
Bio-optical evaluation of specialized eyewear: Laser safety and dark adaptation devices

Lasers
Carbon Dioxide Lasers
Infrared Lasers
Semiconductor Lasers
Laser protective devices
Temperature rise in fundus exposed to laser radiation

Laboratory equipment
Automated single-slide staining device --- in clinical bacteriology
Automated single-slide staining device
Testing of steam and gas sterilizers
Chair for studying vestibular analyzer

Laboratory
Laboratory for studying vestibular analyzer
Testing of steam and gas sterilizers
Automated single-slide staining device

Laboratory role in early detection of disease
Laboratory employment in aerospace medicine

Laboratory role in early detection of disease
Laboratory employment in aerospace medicine

A-114
negative pressure during 59 days exposure to
zero gravity Skylab 3

maximum forces exerted by men in the zone of
movement of the arms and legs

maximum forces exerted by men in the zone of
movement of the arms and legs

An artificial leg employing a mechanical energy
storage device for hip disarticulation.

The effect of two-axis vibration on the legibility
of reading material.

Functional dependence of optical parameters on
circumferential forces in the cat lens

Sporot disease - A sometimes sole manifestation
of motion sickness --- drowsiness in rotating

Effective learning strategy training program:
Paraphrasing

Table of contents for biological and soil
chemical tests on a planetary landing craft. I -
solar half-circulation

The effects of space flight on polymorphonuclear
leukocytes, erythrocytes and platelets.

Analysis and measurement of the effects of
materials on blood leukocytes, erythrocytes and
platelets.

Theoretical and experimental analysis of
retractive and echopical inhibition

Effects on the information processing capacity
which are obtained by taking into account the
subjective organization

Biogenic ice nuclei. II - Bacterial sources
Circadian rhythm of leaf movement in Capsicum
annuum observed during centrifugation.

Moments at joints during human walking and the
problem of maintaining equilibrium

Analysis of changes in leg volume parameters,
and orthostatic tolerance in response to lower body

The effect of writing and reading habits and of
handedness on the asymmetry of visual perception
LIFE SCIENCES

Unified Mars detection system --- life detection
The search for life on Mars
Microbiology on Mars --- Viking Lander life detection experiments
Studies related to the development of the Viking 1975 labeled release experiment
Foundations of space biology and medicine. Volume 1: Space and life habitability
Search for and investigation of extraterrestrial forms of life

LIFE SCIENCES

NT EXTRATERRESTRIAL LIFE
NT MOLECULAR BIOLOGY
Life sciences massed payloads for Shuttle/Spacelab
Utilization of Spacelab for life-science experiments
Utilization proposals related to the area of life sciences - Status of preparatory planning
Evolution of the concepts of the origin of life, 1924-1974
Integrated life sciences technology utilization development program
Definition of Life Sciences laboratories for shuttle/Spacelab. Volume 1: Executive summary
Definition of Life Sciences laboratories for shuttle/Spacelab. Volume 2: Life sciences laboratory concept definition
Definition of Life Sciences laboratories for shuttle/Spacelab. Volume 5: Life Sciences laboratory system requirements data book. Book 3: Preliminary equipment item specification catalog

LIFE SUPPORT SYSTEMS

NT CLOSED ECOLOGICAL SYSTEMS
NT EMERGENCY LIFE SUSTAINING SYSTEMS
NT PORTABLE LIFE SUPPORT SYSTEMS
Biothermal simulation of scuba divers
Biomedical aspects of oxygen regulator performance. I - Static characteristics --- current-inventory USAF equipment
Biomedical aspects of oxygen regulator performance. II - Dynamic characteristics --- test on breathing machines and basal metabolic rates
SpaceLab environmental control/life support system design-safety
Seat mounted oxygen regulator systems
Electrochemical air revitalization system optimization investigation
Microbiological aspects of operations of life support systems aboard long-operating spacecrafts
Sanitary hygienic investigation of the toxic properties of regenerated water containing methyl alcohol
Preliminary evaluation of the possibility of using land sullusks as a component in closed ecological systems
Metabolism and heat dissipation during Apollo EVA periods
Apollo food technology
Potable water supply

EVALUATION OF POTENTIAL SPACECRAFT WASHER WATER TREATMENT SYSTEMS
Trade study for water and waste management concepts. Task 7: Support special analysis --- cost analysis of life support systems for waste utilization during space missions
Shuttle environmental and thermal control system support system computer program, supplement 1
A unique challenge: Emergency egress and life support equipment at KSC
High pressure space suit assembly
Plants aboard a spacecraft
Food and water supply
Air regenerating and conditioning
Individual life-support systems outside a spacecraft cabin, space suits and capsules
Nonregenerative life-support systems for flights of short and moderate duration
Life-support systems for interplanetary spacecraft and space stations for long-term use
Biological life-support systems
Life support systems and research apparatus for performing the Kosmos-782 satellite experiment
Development of two new oxygen self-rescuers
Fluidic sensors for life support systems
Problems of space biology. Volume 28: Experimental ecological systems including man
One-man electrochemical air revitalization system evaluation

LIFE DISTRIBUTION

OCCULAR EFFECTS OF RADIATION: Retina
Apollo light flash investigations
Visual performance under monochromatic illumination and scotopic vision conditions
A study of the effect of light on the emission of terpenes from certain woody plants
Ultra violet, visible, and infrared rays
Pupil recovery versus bandwidth/intensity of the visible spectrum

LIGHT ABSORPTION

PATTERNS DETECTION AND THE TWO-DIMENSIONAL FOURIER TRANSFORM -- PLEDGER CHECKBOARDS AND CHROMATIC MECHANISMS
Plasticity of orientation specific chromatic aftereffects --- in visual perception
The effects of spatial frequency adaptation on human evoked potentials
Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic fusion

LIGHT ADAPTATION

Analysis of potential spacecraft wash water pretreatment systems
Portable Oxygen Subsystem (POS) --- for space shuttles
Trade study for water and waste management concepts. Task 7: Support special analysis --- cost analysis of life support systems for waste utilization during space missions
Shuttle environmental and thermal control system support system computer program, supplement 1
A unique challenge: Emergency egress and life support equipment at KSC
High pressure space suit assembly
Plants aboard a spacecraft
Food and water supply
Air regenerating and conditioning
Individual life-support systems outside a spacecraft cabin, space suits and capsules
Nonregenerative life-support systems for flights of short and moderate duration
Life-support systems for interplanetary spacecraft and space stations for long-term use
Biological life-support systems
Life support systems and research apparatus for performing the Kosmos-782 satellite experiment
Development of two new oxygen self-rescuers
Fluidic sensors for life support systems
Problems of space biology. Volume 28: Experimental ecological systems including man
One-man electrochemical air revitalization system evaluation

LIFE DISTRIBUTION

OCCULAR EFFECTS OF RADIATION: Retina
Apollo light flash investigations
Visual performance under monochromatic illumination and scotopic vision conditions
A study of the effect of light on the emission of terpenes from certain woody plants
Ultra violet, visible, and infrared rays
Pupil recovery versus bandwidth/intensity of the visible spectrum

LIGHT ABSORPTION

PATTERNS DETECTION AND THE TWO-DIMENSIONAL FOURIER TRANSFORM -- PLEDGER CHECKBOARDS AND CHROMATIC MECHANISMS
Plasticity of orientation specific chromatic aftereffects --- in visual perception
The effects of spatial frequency adaptation on human evoked potentials
Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic fusion
Effects of long term hyperbaric oxygen exposure on lung tissue: An ultrastructural evaluation

LIAPROV FUNCTIONS
U LIAPROV FUNCTIONS

LIMPH
MT LIMPHOCTYES
Lymph flow during stimulation of vasomotor structures in the hypothalamus and the medulla oblongata

Effect of a 22-day space flight on the lymphoid organs of rats

LIMPHOCYTES
On the spontaneous frequency of the structural chromosome aberrations /anomalies/ in lymphocytes from human blood
The influence of vibration on the human PHA stimulated lymphocytes in vitro

Scanning electron microscopy of the lymphocyte transformation in vitro by the phytohemagglutinin

LIOPHILS
U COLLOIDS

MAGNETIC MEASUREMENT
Relationship of the magnetococcephalogram to the electroencephalogram - normal wake and sleep activity

MAGNETIC RECORDBRS
U MAGNETIC RECORDERS
U TAPE RECORDERS
MAGNETITE
On the origin of molecular 'handedness' in living systems --- paleomagnetic effects in prebiotic enantiomer synthesis

MAGNETOCARDIOGRAPHY
Measuring the magnetic fields of the human heart, brain, muscles, and lungs
On the detection of the magnetic heart vector - an application of the reciprocity theorem

MAGNETORECEPTORS
Measuring the magnetic fields of the human heart, brain, muscles, and lungs
MAGNETRON
Some considerations concerning the use of
magnetron generators in microwave biological
research
[AD-A013292] p0055 A76-13752

MAGNIFICATION
The compromise between visual field and
magnification for an image intensifier with
variable magnification
[ZEP-1975-1] p0016 A76-10722

MAKERS
O MAGNIFICATION
MAINTENANCE
NT AIRCRAFT MAINTENANCE
Criterion referenced measures of technical
proficiency in maintenance activities
p0204 A76-32245

MALE
Prediction of body density in young and
middle-aged men
p0125 A76-25456

MALONONITRILE
Reactions of malononitrile with electrophiles
--- simulating prebiotic conditions
p0273 A76-40139

MAMMALS
MT BATS
MT CATS
MT CATTLE
MT GOAT PIGS
MT HAMSTERS
MT HUMAN BEINGS
MT MICE
MT MONKEYS
MT POCKET RATS
MT RABBITS
MT RATS
MT RODENTS
MT SHEEP
MT SQUIRT
MT WIRE
Vestibulo-cortical projection

Microwave induced acoustic effects in mammalian
auditory systems
p0174 A76-29282

Circadian rhythms in plants, insects and mammals
exposed to ELF magnetic and/or electric fields
and currents
[AD-A019958] p0223 A76-25760

Radiobiologic effects at low radiation levels ---
radiation effects on mammals
[CONF-750671-2] p0251 A76-26850
Radiosensitivity of mammalian cells by diamide
--- human kidney cells (T-cells)
[MBL-1976-1] p0308 A76-31869

MAN
U HUMAN BEINGS
MAN ENVIRONMENT INTERACTIONS
Systems approach in the study of
man-machine-environment systems
p0179 A76-30171

Biometeorology: study of thermal changes of man in
the outdoors - Application to the case of a cold
environment
p0298 A76-43372

MAN MACHINE SYSTEMS
Detection of a change in plant dynamics in a
man-machine system
p0002 A76-11064

Analysis of human factors in aircraft accidents
p0005 A76-11709

The man-computer interface problem in terminal
automation
p0033 A76-15050

The processing of acoustic signals in organic
systems
p0062 A76-17681

Medico-technical provisions for the interaction of
man with military technology
p0062 A76-17673

Design of manipulator system movements
p0063 A76-17718

Plotting the movements of a manipulating system in
a medium with obstacles
p0063 A76-17727

Engineering anthropometry methods --- Book
p0063 A76-18075

MARCH 1977

A-120

Stress in the case of air traffic control
personnel /tackling into consideration future
systems /
[DLIR PAPER 75-1026] p0064 A76-18291
Psychological conditions for the simultaneous
formation of groups of concepts and sensory images
p0063 A76-19418

Investigation of the operational structure of the
process of identifying graphical images
p0084 A76-19419

The problem of 'malfunctions' and errors of a
human operator
p0084 A76-19421

The structure of human control activity and its
conversion into an automatic control system
p0084 A76-19422

A model of the human observer in failure detection
tasks
p0089 A76-20122

Informational problems in flight ergonomics
p0090 A76-20615

Evaluating a CRT map predictor for airborne use
p0117 A76-22608

Coordination between a digital computer and a
human operator
p0119 A76-24102

Simulation of human operator activity with
allowance for the characteristics of his
operational memory
p0119 A76-24105

Criteria for the collocation of instruments in the
cockpit
p0120 A76-24241

The human factor and the automation of ATC systems
p0121 A76-24297

Subsidiary signals in ergonomic systems
p0121 A76-24396

Methods of engineering-psychological
investigations in aviation --- Russian book
p0126 A76-25567

Criteria on the minimum dynamical effects for the
operator's hand-tool system
p0126 A76-25641

Influence of stochastic excitations on the human
body
p0128 A76-25642

Measures of attention as predictors of flight
performance
p0128 A76-25645

Comparison of seven performance measures in a
time-delayed manipulation task --- with man-computer
systems/taking into consideration future
systems/
[CONF-750671-2] p0146 A76-26845

Some topics in aviation ergonomics
p0152 A76-28527

Psychological aspects of the human role in an
aircraft in the light of the development of
aviation
p0152 A76-28528

Modern psychological research techniques for
testing pilots under dynamic conditions
p0153 A76-28534

Anthropometric data for design
p0154 A76-28553

New control system with an advanced man/machine
interface for Commonwealth Edison Company's
system security
p0169 A76-28814

Considerations in modeling the human supervisory
controller
p0169 A76-28843

Dynamic behavior of man in case of difficult
controlled elements and deterministic disturbances
p0169 A76-28846

Laboratory investigation of 'biorhythms' ---
information processing reaction time in humans
p0172 A76-28915

Remote data processing in computer-aided design in
the regime of operative man-machine interaction
p0179 A76-30170

System approach in the study of
man-machine-environment systems
p0179 A76-30171

Choosing the optimum structure for a system of
operative graphical interaction between man and
the computer
p0179 A76-30172

A model of the human as a suboptimal smoother ---
for design of display and man-computer
Comparison of seven performance measures in a
time-delayed manipulation task -- with manch
hers using minicomputer-based data taker.
p0146 A76-26845

Plotting movements of manipulatory systems
p0181 A76-30428

Construction of motions of manipulable systems in
media containing obstructions -- algorithm
controlled robot devices.
p0181 A76-30429

Designing of programmed movements and control of
robot manipulator taking into account its
kinematic redundancy and dynamics.
p0183 A76-31107

Canadian remote manipulator system for NASA Space
Shuttle.
p0271 A76-39714

Design and fabrication of an end effector
[NASA-CR-140008]
p0016 N76-10735

Constructing the motions of manipulating systems
in the 2-D environment.
p0100 N76-16004
A manipulator arm for zero-g simulations.
p0134 N76-19174

HABITATED ORBITAL LABORATORIES

NASA SPACE STATIONS

Orbital Space Stations
p0192 N76-22911

Protection of crews of spacecraft and space stations
p0250 N76-26893

HABITANTS

Fluid-filled blood pressure measurement systems
p0207 A76-35215

HANNEK

The longitudinal health study, visual
characteristics of 750 submariners
[AD-A014865]
p0112 N76-17805

Stress in air traffic controllers: Comparison of
two air route traffic control centers on different
shift rotation patterns
[AD-A020679/7]
p0197 A76-23839

MANUAL CONTROL

VISUAL CONTROL

Detection of a change in plant dynamics in a
man-machine system
p0002 A76-11064

Study on team performance of controlling YS-11
aircraft.
p0066 A76-18662

A model of the human observer in failure detection
tasks.
p0089 A76-20122

Criteria on the minimum dynamical effects for the
operator's hand-tool system.
p0128 A76-25641

The effects of vibration on manual control
performance.
p0155 A76-28750

Human and nonhuman operators in manual control
systems.
p0201 A76-37067

A study of handling quality assessment in manual
control system
p0271 A76-29850

The effect of a filtered control on operators'
band tremor.
p0024 N76-11723

Possibility of reproducing the energy cost of
different operations in manual control of a
spacecraft.
p0040 N76-12659

Influence of various acceleration environments on
the ability to activate controls for emergency
devices.
[AD-A014585]
p0081 N76-15787

Studies of human dynamic space orientation using
techniques of control theory
[NASA-CR-146858]
p0164 A76-21892

Manual control --- of high order systems by human
operators.
p0165 A76-21893

Sensory perception --- role of human vestibular
system in dynamic space perception and manual
vehicle control.
p0155 A76-21893

Information processing for several sensory
channels and effectors, part 1 --- manual
compensatory control task.
p0192 N76-22915

Adaptive training of manual control: Performance
measurement intervals and task characteristics
[AD-A0159233]
p0222 N76-24895

Effects of wideband auditory noise on manual
control performance and dynamic response
[AD-A018667]
p0223 A76-24907

HANDBOOKS

Guidebook for developing criterion-referenced tests
[AD-A014987]
p0113 A76-17816

MARCHBARN

MT CENTRAL NERVOUS SYSTEM DEPRESSANTS
MT CENTRAL NERVOUS SYSTEM STIMULANTS
Mathematical modeling of inhalation exposure
An investigation of single-axis manual control processes and comparative evaluation of human operator models
A simulation of the human shoulder -- recall from rocket launchers
An experimentally validated dynamic model of the spine
Aircraft cockpit vision: Math model
Test of modelization for sweating during muscular exercise
The transient response of encapsulated enzymes
A mathematical model of the human spine and its application to the cervical spine

Theoretical study of some features of the dynamics of the behavior of skeletal muscle as a one-dimensional viscoelastic medium

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject
Morphological and functional aspects of studying some mechanical properties of the human aorta
Investigation of the mechanical parameters of fine blood vessels

A mathematical theory of growth processes and mechanical behavior of biological materials

Theoretical study of some features of the dynamics of the behavior of skeletal muscle as a one-dimensional viscoelastic medium

Frequency analyzer for ECG signals

A bio-feedback technique by use of the heart rate tachometer device
System for automating laboratory experiments in medical-biological studies
Latent components in the electrocardiogram
Further reflections on automated ECG interpretation
Diagnostic variability of different ECG programs
Computer interpretation of electrocardiograms and vectorcardiograms

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction
The development of a portable cardiac ultrasonoscope
Remote real-time parallel acquisition and analysis of noninvasive cardiac parameters using hybrid computer system
Electrocardiogram via a liquid media: Instrumentation and signal processing
An ultrasonic system for measurement of vessel cross section

A servio-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject

A bio-feedback technique by use of the heart rate tachometer device
System for automating laboratory experiments in medical-biological studies
Latent components in the electrocardiogram
Further reflections on automated ECG interpretation
Diagnostic variability of different ECG programs
Computer interpretation of electrocardiograms and vectorcardiograms

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction
The development of a portable cardiac ultrasonoscope
Remote real-time parallel acquisition and analysis of noninvasive cardiac parameters using hybrid computer system
Electrocardiogram via a liquid media: Instrumentation and signal processing
An ultrasonic system for measurement of vessel cross section

Mathematical modeling of inhalation exposure
An investigation of single-axis manual control processes and comparative evaluation of human operator models
A simulation of the human shoulder -- recall from rocket launchers
An experimentally validated dynamic model of the spine
Aircraft cockpit vision: Math model
Test of modelization for sweating during muscular exercise
The transient response of encapsulated enzymes
A mathematical model of the human spine and its application to the cervical spine

Theoretical study of some features of the dynamics of the behavior of skeletal muscle as a one-dimensional viscoelastic medium

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject
Morphological and functional aspects of studying some mechanical properties of the human aorta
Investigation of the mechanical parameters of fine blood vessels

A mathematical theory of growth processes and mechanical behavior of biological materials

Theoretical study of some features of the dynamics of the behavior of skeletal muscle as a one-dimensional viscoelastic medium

Frequency analyzer for ECG signals

A bio-feedback technique by use of the heart rate tachometer device
System for automating laboratory experiments in medical-biological studies
Latent components in the electrocardiogram
Further reflections on automated ECG interpretation
Diagnostic variability of different ECG programs
Computer interpretation of electrocardiograms and vectorcardiograms

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction
The development of a portable cardiac ultrasonoscope
Remote real-time parallel acquisition and analysis of noninvasive cardiac parameters using hybrid computer system
Electrocardiogram via a liquid media: Instrumentation and signal processing
An ultrasonic system for measurement of vessel cross section

A servio-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject
Morphological and functional aspects of studying some mechanical properties of the human aorta
Investigation of the mechanical parameters of fine blood vessels

A mathematical theory of growth processes and mechanical behavior of biological materials
Influence of potassium ions and osmolality on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium

Cochlear tuning properties - Concurrent basilar membrane and single nerve fiber measurements

The purple membrane of salt-loving bacteria --- rhodopsin powered photosynthesis

Changes in the synovial membrane and in the articular cartilage after intense movement

Investigations of the inhibitory effects of tocopherol (vitamin E) on free radical deterioration of cellular membranes

Current research on natural membranes --- research projects in molecular biology in Europe

Role of conovalent cations in the membrane

Research on reverse osmosis membranes for water purification

Neutron diffraction studies of retinal rod outer segment membranes

Medical care of spacecrews, (Medical care, equipment, and prophylaxis)

The design and fabrication of a prototype inflatable heated casualty evacuation unit

Computer applications in the biological sciences

Proceedings of the Undersea Medical Society Workshop (7th) on Medical Aspects of Small Submersible Operations

Benefits and problems of seven exploratory telemedicine projects

US Army medical research and development technical report

Medical care of spacecrews, (Medical care, equipment, and prophylaxis)

MEDICAL SCIENCE

NT DENTISTRY
NT ENDOCRINOLOGY
NT EPIDEMIOLOGY
NT HISTOLOGY
NT HUMAN PATHOLOGY
NT IMMUNOLOGY
NT NEUROLOGY
NT ORTHOPEDICS
NT OTOLARYNGOLOGY
NT PSYCHIATRY
NT RADIATION MEDICINE
NT RADIOBIOLOGY
NT RADIOLOGY
NT SOCIAL PSYCHIATRY
NT SYMPTOMOLOGY
NT TOXICOLOGY
NT PHARMACY
NT PEDIATRICS
NT MEDICAL RESEARCH
NT MEDICAL EDUCATION
NT MEDICAL PROFESSIONALIZATION
NT MEDICAL PERSONNEL
NT PHYSICIANS
NT NURSES
NT PHYSICAL THERAPISTS
NT NUTRITIONISTS
NT LABORATORY PERSONNEL
NT DIAGNOSTIC PERSONNEL
NT NURSES
NT PHYSICAL THERAPISTS
NT NUTRITIONISTS
NT LABORATORY PERSONNEL
NT DIAGNOSTIC PERSONNEL

MEDICAL PERSONNEL

NT PHYSICIANS
On experts and expertise - The effect of variability in observer performance --- in coronary pathology analysis

The bioengineer on the medical team - His role, responsibilities, and career

MEDICAL PERSONNEL

NT PHYSICIANS
On experts and expertise - The effect of variability in observer performance --- in coronary pathology analysis

The bioengineer on the medical team - His role, responsibilities, and career

MEDICAL PERSONNEL

NT PHYSICIANS
On experts and expertise - The effect of variability in observer performance --- in coronary pathology analysis

The bioengineer on the medical team - His role, responsibilities, and career

Medical care of spacecrews, (Medical care, equipment, and prophylaxis)
under heat stress [AD-A0163211]

renaturation

Effects of the menstrual cycle on the performance of complex perceptual psychomotor tasks

Effects of time zone changes on performance and physiology of airline personnel

Mental Performance

Change in brain blood circulation during mental activity

The dependence of the electroencephalogram on the personality dimensions E and N, sensu Eysenck and on situations representing different levels of activation

Intellectual and perceptual mental factors

Man in the state of operational stress

Concurrent changes in some rheoencephalographic and oximetric indices under the influence of mental work in human operators at data processing centers

Effects of aircraft noise on the mental work of pupils

Psychological conditions for the simultaneous formation of groups of concepts and memory images

The structure of human control activity and its conversion into an automatic control system

Mental, memory, structure, and mental processes

The minute volume of blood circulation and mental activity

The effect of memory load on the circadian variation in performance efficiency under a rapidly rotating shift system

Human performance of biorhythms [AD-A017537]

Emotional stress and flying efficiency

Modeling of intelligent behavior [NASA-TT-F-17126]

Human and perceptual mental factors [PB-251493/6]

Mental Stress

Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury [AD-A017826]

Methods for the detection of disturbances in the living body -- clinical medicine and human pathology, urine tests for mercury (metal), lead (metal), and cadmium [BLL-ETS-9632]

Mercury (Metal)

Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury [AD-A017826]

Methods for the detection of disturbances in the living body -- clinical medicine and human pathology, urine tests for mercury (metal), lead (metal), and cadmium [BLL-ETS-9632]

Mercury (Metal)

Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury [AD-A017826]

Methods for the detection of disturbances in the living body -- clinical medicine and human pathology, urine tests for mercury (metal), lead (metal), and cadmium [BLL-ETS-9632]

Mercury (Metal)

Effect of rate of dosing with elemental mercury vapor on brain uptake of mercury [AD-A017826]

Methods for the detection of disturbances in the living body -- clinical medicine and human pathology, urine tests for mercury (metal), lead (metal), and cadmium [BLL-ETS-9632]
Using the power equation techniques [AD-A024808/7] p006 A76-13754
MICROWAVE RADIATION
Diagnostic application of microwave radiation p0281 A76-28810
MICROWAVE RESONANCE
Computation of the electromagnetic fields and
induced temperatures within a model of the
microwave-irradiated human eye p0002 A76-10997
MICROWAVE SCATTERING
Absorption characteristics of multilayered sphere
models exposed to USF/microwave radiation —
head tissue dosimetry phantom p0002 A76-10991
microwave photoconductivity of the native eye
etina in rabbits p0144 A76-26310
Radiation hazards [AD-A00-15-78] p0020 A76-11693
Pathophysiological aspects of exposure to microwave
field p0020 A76-11694
Endocrine and central nervous system effects of
microwave exposure p0201 A76-11698
Microwave induced acoustic effects in mammalian
auditory systems p0201 A76-11699
Some considerations concerning the use of
magnetron generators in microwave biological
research [AD-A013329] p0055 A76-13752
Radio-frequency and microwave energies, magnetic
and electric fields p0248 A76-26620
MIDAIR COLLISIONS
To see or not to see: Visual acuity of pilots
involved in midair collisions [AD-A016277/6] p0074 A76-14778
MIDDLE EAR
Searing under stress. III - The effect of external
auditory mental pressure on speech discrimination
p0124 A76-25269
Auditory and physiological effects of infrasound
p0301 A76-44592
Examination of normal and pathologic middle ears
by acoustic time; domain reflectometry
p0112 A76-17604
MILITARY AIRCRAFT
Future trends and plans in motion and force
simulation development in the Air Force
p0178 A76-29993
An inflight monitor for aircraft cockpit/cabin
environments p0296 A76-42641
The Air Force takes to the ground — aircraft
training simulator technology p0297 A76-42879
Operations in cold environments p0260 A76-27664
An analysis of the closed-loop performance and
tracking stability of a direct side force
controller --- for weapon systems in military
aircraft [AD-A022863] p0312 A76-31912
MILITARY AVIATION
Aircrew medical standards and their application in
the Royal Australian Air Force p0086 A76-19711
Medical examination of ground-based specialists in
military-transport aviation p0263 A76-37299
AFRL/P2 capabilities in undergraduate pilot
training simulation research: Executive summary
[AD-A017166] p0160 A76-20819
Higher mental functioning in operational
evironments [AD-A00-CP-181] p0227 A76-25782
Definition and assessment of perceptual and
mental workload in aircrews and operators of Air
Force weapon systems, a status report.
p0227 A76-25783
A conceptual model for operational stress
p0228 A76-25791

SUBJECT INDEX

MICROWAVE RADIATION
Aircrew protection for the co-pilot/gunner in the
Cobra p0295 A76-52633
MILITARY OPERATIONS
Crew rest and nap-of-the-earth flying — low
altitude helicopter flight p006 A76-11712
Night vision systems for Army aviation
p0032 A76-14882
Guidebook for developing criterion-referenced tests
[AD-A014967] p0113 A76-17816
US Army medical research and development technical
report [AD-A018435] p0220 A76-24882
Warning systems in aircraft considerations for
military operations p0260 A76-27854
Operations in cold environments p0260 A76-27884
SEIKVAL Project III: Effects of target number and
clutter on dynamic target acquisition --- visual
discrimination of military target vehicles
during combat [AD-A024166] p0336 A76-33849
MILITARY PSYCHOLOGY
U.S. MILITARY MEDICAL
MILITARY PSYCHOLOGY
Dimensions of job satisfaction, initial
development of the Air Force occupational
attitude inventory [AD-A012638] p0050 A76-12738
Stress and psychic functions: Operations of
flight crews and paratroops during parachute
operations --- military psychology
p0137 A76-19792
MICROWAVE TECHNOLOGY
Medico-technical provisions for the interaction of
man with military technology p0062 A76-17673
An evaluation of computer-managed instruction in
nary technical training [AD-A012638] p0050 A76-12738
MILITARY VEHICLES
SEIKVAL Project III: Effects of target number and
clutter on dynamic target acquisition --- visual
discrimination of military target vehicles
during combat [AD-A024166] p0336 A76-33849
MILLIMETER WAVES
The effect of low intensity millimeter radiation
on the glaucoma resonance of the hemoglobin spectrum
p0120 A76-24197
MINERAL METABOLISM
Use of Sr-85 as an indicator of bone mineral
replacement in dogs after disuse desorption
p0085 A76-19702
Muscle water and electrolytes following varied
levels of dehydration in man p0099 A76-20322
Effect of dietary 'antioxidant' supplementation on
the susceptibility to oxygen toxicity in mice
p0093 A76-21408
Protein, iron, and copper changes in the serum of
swimmers before and after altitude training
p0146 A76-27093
Mineral and nitrogen balance study observations -
The second manned Skylab mission
p0711 A76-28908
Metabolic and endocrine studies - The second
manned Skylab mission p0711 A76-28908
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
Mineral metabolic adaptation to simulated
hypogravics p0711 A76-28911
MINERALS
MT IRON ORES
MT MAGNETITE
A-128
BIOSIS (EXCAVATIONS)
BIOTES (EXCAVATIONS)
HODOLATIOR TEAIS FOCIEBIONH
BODES
BIITDBES
BITOSIS
HODOLATIOH
BODE SHAPES
BODE OF VIBBATIOR
NT NUCLEAR EBULSIONS
NT ALVEOLAE AIR
NT SCALE BODELS
NT ATMOSPHERICAL BODELS
ST DIGITAL SIBDLATION
NT BREADBOARD BODELS
NT BREADBRAIN BODELS
NT ATLANTIC BODELS
NT ANALOG SIBOLATION
NT BATHEBATICAL BODELS
NT DIBANABIC BODELS
ST EXPIRED AIR
NT COLLOIDS
NT AEROSOLS

Temporal determinants of the form of the spatial

On-line computation of cardiac output ith the 

Computation of some hemodynamic indices during 

Biniature ingestible telemeter devices to measure 

Short range miniaturized biotelemetry systea 

H-071 critical data analysis

General-purpose minicomputer

deep-body temperature

CPB-25<4187/2

NASA-CASE-ARC-10583-1

BODAL BESPOSSE

HOISTBDE

BOHEHTS OF IBEBTIA

ROBERTS

D BANNED ORBITAL LABORATORIES

NT DISTRIBUTION SYSTEMS

NT BENDING SYSTEMS

MIDNIGHT

G OPTIMIZATION

GOSIS

Effects of exerine upon light sensitivity and dark 

adaptation

MISSION PLANNING

Utilization proposals related to the area of life 

sciences - Status of preparatory planning 

The effects of extended missions on the 

performance of airborne command and control teams 

(AD-A011549)

Planetary quarantine: Principles, methods, and 

problems

BIONTECHNOLOGY

Breathe handling of citrate during heat-induced 

hypocitrulia

Effect of long-term hypodynamia and hypokinesia on 

the functional state and ultrastructure of 

striated muscles

BIOSENSORS

The influence of vibration on the human PHA 

stimulated lymphocytes in vitro

Modification of the colchicine method for 

determining the duration of the mitotic cycle in 

higher plants during space flight

BIOXERIES

MT AEROSOLS

MT ALPINE AIR

MT AQUEOUS SOLUTIONS

MT COLLOIDS

MT EXPLORED AIR

MT GAS SURETTES

MT NUCLEAR EMULSIONS

MT SMOKE

MODAL RESPONSE

Visual reaction times during prolonged angular 

acceleration parallel the subjective perception 

of rotation

MODE OF VIBRATION

G VIBRATION MODE

MODEL SHAPES

G MODAL RESPONSE

MODELS

MT ANALOG SIMULATION

MT ATMOSPHERIC MODELS

MT BREADBOARD MODELS

MT DIGITAL SIMULATION

MT DYNAMIC MODELS

MT MATHEMATICAL MODELS

MT SCALE MODELS

MODES

MT VIBRATION MODE

MODULATION

MT PULSE CODE MODULATION

MT PULSE DURATION MODULATION

MODULATION TRANSFER FUNCTION

Detection of quantum flux modulation by single 

photopigments in human observers

Temporal determinants of the form of the spatial 

contrast threshold NTF

Gradient detection and contrast transfer by the 

human eye

MOBILES

MT COMMAND SERVICE MOBILES

MT ELECTRONIC MOBILES

MT LOBAR MOBILES

MOISTURE

The amounts of moisture emitted from the eyes and 

periorbital areas --- human factors engineering of 

goggles

[AD-A014923]

MOISTURE CONTENT

Space shuttle galley water system test program 

[NASA-CR-14531]

MBL (ORBITAL LABORATORIES)

MT BARKED ORBITAL LABORATORIES

MOLECULAR BIOLOGY

The deformation properties of contractile polymer 

structures Artificial muscles

Investigation of choline receptors by the method 

of chemical modification

Study of correlations between the physiological 

activity of the molecules of cholinomimetic 

substances and their electronic structure

Evolutionism and the origins of life

Looking forward to the present --- abiogenesis 

theory illuminated by lunar amino acids

Applications of space-electrophoresis in medicine 

--- for cellular separations in molecular biology

Compositional nonrandomness --- a quantitatively 

conserved evolutionary invariant --- of protein-

amino acid sequences

On the origin of molecular 'handedness' in living 

systems --- paleomagnetic effects in prebiotic 

enantiomer synthesis

Crystallization and solid-state reaction as a 

route to asymmetric synthesis from achiral 

starting materials

Sequence characterization of 5S ribosomal RNA from 

eight gram positive procaryotes

Current research on natural membranes --- research 

projects in molecular biology in Europe

MOLECULAR SPECTRA

The effect of low intensity millimeter radiation 

on the gamma resonance of the hemoglobin spectrum

MOLECULAR STRUCTURE

Life and chirality beyond the earth

Study of correlations between the physiological 

activity of the molecules of cholinomimetic 

substances and their electronic structure

Sequence characterization of 5S ribosomal RNA from 

eight gram positive procaryotes

Molecular memory?

MOLECULARFORMULA

G SPATIAL DISTRIBUTION

MOULS

Preliminary evaluation of the possibility of using 

land mollusks as a component in closed 

ecological systems

MOENTS

MT BENDING MOMENTS

MT DISTRIBUTION MOMENTS

MT MOMENTS OF INERTIA

MOMENTS OF INERTIA

A new method for the simultaneous measurement of 

the moment of inertia, the damping coefficient 

and the location of the centre of mass of a body 

segment in situ --- biomechanics of human motion
MONITORs

Automatic measurement and correction of the mean
cardio-cycle period in ECG monitor analysis systems
[ NASA-CR-144543] p0179 A76-30173

Advanced crew procedures development techniques
[ NASA-CR-144623] p0131 A76-18774

Physiological responses to environmental factors
related to space flight
[ NASA-CR-144623] p0159 A76-20815

Dose rate effects of Co60 irradiation
[AD-A017505] p0195 A76-23823

A squirrel monkey behavioral model for human acute
mountain sickness
[AD-A019177] p0297 A76-24867

Results from the EPL monkey-pod experiment
conducted as part of the 1974 NASA-Ames shuttle
CVT-2
[ NASA-CR-148730] p0303 A76-30787

Results from the EPL monkey-pod experiment
conducted as part of the 1974 NASA-Ames CVT/NSP 3
[ NASA-CR-148736] p0303 A76-30782

Results from the EPL monkey-pod flight experiments
conducted aboard the NASA-Ames CV-990, May 1976
[ NASA-CR-148737] p0303 A76-30780

The calculation of absorbed dose and tissue
transmission factors
[AD-A012684] p0333 A76-32041

BINOcular vision

Binocular summation and peripheral visual response
time
p0096 A76-21784

A multistable movement display - Evidence for two
separate motion systems in human vision
p0268 A76-39549

The effects of adaptation to stereoscopic depth and
the unioocular image magnification on the
duration of short-term visual storage
p0297 A76-41324

Size specificity and interocular suppression -
Monocular evoked potentials and reaction times
p0299 A76-44044

BIONOLITHIC CIRCUITS

O INTEGRATED CIRCUITS

MONOPOLAR
MT BORING 707 AIRCRAFT
MT C-135 AIRCRAFT
MT C-140 AIRCRAFT
MT C-441 AIRCRAFT
MT F-105 AIRCRAFT
MT T-37 AIRCRAFT
MT YS-11 AIRCRAFT

BIONASCAHIDRATES

Cyanogen induced phosphorylation of D-fructose ---
prebiotic modeling
p0272 A76-40129

BIONUTRI

Physiological, subjective, and performance
correlates of reported boredom and monotony
while performing a simulated radar control task
[AD-A025426/8] p0286 A76-29911

BOG

Foundations of space biology and medicine. Volume
1: Space as a habitat
[HSA-SP-374-VOL-1] p0246 A76-26799

BOIL

U BANNED ORBITAL RESEARCH LABORATORIES

MORPHOLOGICAL INDICES

Effect of physical loads on morphological and
biochemical blood indices
p0238 A76-36852

MORPHOLOGY

MT LUNG MORPHOLOGY

Morphological investigation of the organs and
tissues of animals after flight aboard the
"Kosmos-702" satellite
[ NASA-TT-F-15494] p0240 A76-26790

Natural history of agaricses --- taxonomy and
morphology of fungi
[ NASA-TT-F-16518] p0281 A76-28807

MORTALITY

Complication rate of coronary arteriography - A
review of 5250 cases studied by a percutaneous
femoral technique
p0061 A76-17124

ROSS (SPACE STATIONS)

U ORBITAL SPACE STATIONS

MORPHOTEL

U LOCOMOTION

MOTION

Vision from a moving car (no.1)
[ NASA-7T-F-16638] p0022 A76-11709

Medical applications --- of hybrid computer
controlled CRT display system
p0165 A76-21896

MOTION PERCEPTION

On the relation between time and space in the
visual discrimination of velocity
p0001 A76-10718

Perception and extrapolation of velocity and
acceleration
p0001 A76-10719

Mechanism of the visual perception of motion
p0298 A76-13546

Mathematical models for representing certain types
of mechanical motion --- models of neuron
structures in visual system
p0303 A76-13915

Perception of linear horizontal self-motion
induced by peripheral vision /linearvection/
- Basic characteristics and visual-vestibular
interactions
p0301 A76-14156

The Albert-Fleischl phenomenon - A temporal
frequency effect on perceived velocity in
affront motion perception
p032 A76-14158

The detection of coherence in moving random-dot
patterns
p0088 A76-20882

The spatial frequency effect on perceived velocity
p0088 A76-20893

Velocity-time reciprocity in the perception of
motion - Frontal and peripheral determinations
p0088 A76-20884

Antagonism between channels for pattern and
motion in human vision
p0095 A76-21795

The induced asynchrony effect - Its role in visual
judgments of temporal order and its relation to
other dynamic perceptual phenomena
p0095 A76-21795

Perceived orientation in depth from line-of-sight
movement
p0121 A76-24268

Some characteristics of the visual masking by
moving contours
p0196 A76-26775

A systematic approach to visual system
requirements and developments
p0176 A76-29477

Motion perception and terrain visual cues in air
combat simulation
p0177 A76-29482

A pilot model with visual and motion cues
p0177 A76-29483

Thresholds to roll motion in a flight simulator
p0178 A76-29495

Adaptation alters perceived direction of motion
--- psychophysical vision experiments
p0196 A76-31725

A study of moving base simulation motion cues
utilizing washout technique
p0202 A76-32325

Two kinds of adaptation in the constancy of visual
direction
p0237 A76-36633

Adjacency and attention as determiners of
perceived motion
p0239 A76-36610

Motion constancy dependent upon perceived distance
and the spatial frequency of the stimulus pattern
p0266 A76-38441

Induced subject-relative movement - Persistence of
apparent movement of a stationary point after
removal of inducing stimulus
p0266 A76-38443

A multistable movement display - Evidence for two
separate motion systems in human vision
p0258 A76-39568

Motion information in iconic memory
p0279 A76-41321

Sensorimotor coordination --- German handbook on
motion physiology

A-130
The effect of visual-motion time delays on pilot visual space perception on a computer graphics simulation conference, Dayton, Ohio, April 26-28, 1976, Proceedings.

The effect of adrenergic beta-receptor blockade on space motion sickness medications - Interference with biomedical parameters.

Research on habituation to novel visual-vestibular environments with particular reference to space flight.

In-flight linear acceleration as a means of nonvestibular characteristics of human controllers.

The retention of protective adaptation to motion sickness induced by crossed-coupled angular accelerations.

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training.

The rhythmic cycles in man: Conditioned reflex as a technique for studying complex forms of motivation in man.

The effects of personal protective equipment upon the arm reach capability of USAF pilots.

Emotional reactivity and motivation in pilots under altitude stress.

Evaluation of ride quality measurement procedures by subjective experiments using simulators.

The effects of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion.

A preliminary investigation of motion, visual and G-seat effects in the advanced simulator for undergraduate pilot training A50FTU.

A study of moving base simulation motion cues utilizing washout technique.

A Z-axis recumbent rotating device for use in parabolic flight.

An approach to high speed ship ride quality simulation.

Motion sickness and other vestibulo-gastric illnesses.

Drug-drug interactions of motion sickness medications - Interference with biomedical parameters.

The effect of adrenergic beta-receptor blockade on the metabolic response to centrifugation stress.

MOTION SIMULATORS
Psychological aspects of aeronautical flight simulation.


The effect of visual-motion time delays on pilot performance in a pursuit tracking task.

Comparison between a peripheral display and motion information on human tracking about the roll axis.

Visual space perception on a computer graphics night vision attachment.


Preliminary investigation of motion, visual and G-seat effects in the advanced simulator for undergraduate pilot training A50FTU.

A study of moving base simulation motion cues utilizing washout technique.

Motion sickness and other vestibulo-gastric illnesses.

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training.

The effect of adrenergic beta-receptor blockade on space motion sickness medications - Interference with biomedical parameters.

Research on habituation to novel visual-vestibular environments with particular reference to space flight.

In-flight linear acceleration as a means of nonvestibular characteristics of human controllers.

The retention of protective adaptation to motion sickness induced by crossed-coupled angular accelerations.

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training.

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion.

A preliminary investigation of motion, visual and G-seat effects in the advanced simulator for undergraduate pilot training A50FTU.

A study of moving base simulation motion cues utilizing washout technique.
Conditions of non-fatigue in skeletal muscles

Modeling the structural-functional organization of muscle and its receptor apparatus

Space flight effects on the skeletal muscles of rats

Space flight effects on skeletal bones of rats - light and electron microscopic examination

Investigation of the characteristics of muscle control during stabilization and rhythmic activity

Investigation of causes of orthostatic instability

Observations on autoregulation in skeletal muscle - the effects of arterial hypoxia

Neurogenic influences on blood pressure and vascular tone from peripheral receptors during muscular contraction

Regulation of protein and amino acid degradation in skeletal muscle

Skeletal response

A study of the electrical properties of the transverse tubular system in skeletal muscle

MUTATIONS

On the spontaneous frequency of the structural chromosome aberrations /anomalies/ in the human lymphocytes

Altered phospholipid metabolism in a temperature-sensitive mutant of a thermophilic bacillus

Biological effects of non-ionizing radiation - considering mutagenic hazard

Recovery during radiation and chemical mutagenesis

MYOCARDIAL INFARCTION

Ca-131 myocardial scintigraphy - Application to assessment of anterior myocardial infarction

Biventricular dynamics during quantitated anteroseptal infarction in the porcine heart

Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction

Cardiovascular effects of long-term cigarette smoking and nicotine administration

Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction

Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy

Search for correlation between geomagnetic disturbances and mortality

Paroxysmal and chronic atrial fibrillation in sinus certification

Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys /Macaca fascicularis/

Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography

Myocardial imaging in the noninvasive evaluation of patients with suspected ischemic heart disease

Incidence and significance of left anterior hemiblock complicating acute inferior wall myocardial infarction

Clinical correlates of coronary cineangiography in young males with myocardial infarction

Comparison of the performance of a computer compared to the effectiveness of a physician's analysis of infarction ECGs

Classification of myocardial infarction according to the vector maps of the Electric Heart Portrait and the pathological signs in ECG

The relation of left atrial electrical activity and pressure in myocardial infarction

The spatial velocity electrocardiogram of bundle branch block and myocardial infarction and its diagnostic merit in general

Electrophysiological classification of myocardial infarction and principles of analysis of the electrical activity of the heart

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Hypoxia: Contributions during the years 1927-1972

Effects of exercise-induced stress on platelet aggregation

Heliobiological associations and the effect of solar half-circulation

Some psychosomatic correlations in the presence of myocardial infarction, and questions of rehabilitation

MYOCARDIUM

Cardiomyopathy - The frequently forgotten mimic: Clinical and open-chest myocardial biopsy studies

Myocardial infarction and principles of analysis of the infarction BCSs

Comparison of the performance of a computer compared to the effectiveness of a physician's analysis of infarction ECGs

Classification of myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

The relation of left atrial electrical activity and pressure in myocardial infarction

The spatial velocity electrocardiogram of bundle branch block and myocardial infarction and its diagnostic merit in general

Electrophysiological classification of myocardial infarction and principles of analysis of the electrical activity of the heart

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Hypoxia: Contributions during the years 1927-1972

Effects of exercise-induced stress on platelet aggregation

Heliobiological associations and the effect of solar half-circulation

Some psychosomatic correlations in the presence of myocardial infarction, and questions of rehabilitation

Comparison of the performance of a computer compared to the effectiveness of a physician's analysis of infarction ECGs

Classification of myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

The relation of left atrial electrical activity and pressure in myocardial infarction

The spatial velocity electrocardiogram of bundle branch block and myocardial infarction and its diagnostic merit in general

Electrophysiological classification of myocardial infarction and principles of analysis of the electrical activity of the heart

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Hypoxia: Contributions during the years 1927-1972

Effects of exercise-induced stress on platelet aggregation

Heliobiological associations and the effect of solar half-circulation

Some psychosomatic correlations in the presence of myocardial infarction, and questions of rehabilitation
BYOBLECTRICITY

BIOELECTRIC POTENTIALS

NEW METHOD OF INTERFACE PilOTo TO AIRCRAFT

Technique for studying synaptic connections of

Measurement of a single tendon reflex in

Mechanical activity of the papillary muscles in

Depressed myocardial function in the goat at high

Myocardial interaction between the ventricles

Noninvasive myocardial imaging with potassium-43

Study of the bioelectric activity of the myocardium during a passive orthostatic test

The effects of prolonged acute hypoxia on coronary blood flow, myocardial metabolism and
cardiovascular dynamics

Myocardium wall thickness transducer and measuring method

MYOELLECTRIC POTENTIALS

INTRACELLULAR ION CONCENTRATION AND ELECTRICAL ACTIVITY IN POTASSIUM-DEPLETED MAMMALIAN SOLEUS MUSCLE FIBERS

Potassium induced potential changes in rat diaphragm muscle

Measurement of a single tendon reflex in conjunction with a myogram - The second named Skylab mission

Measuring the magnetic fields of the human heart, muscles, and lungs

Technique for studying synaptic connections of single motoneurons in man

A new method of interfacing pilot to aircraft ---

MYOELLECTRICITY

MYOELLECTRIC POTENTIALS

The effect of vibration on the electrical activity of arm muscles

NERVOSIS

Effects of lumbar and spinal distance on accommodation and visual resolution

NASA PROGRAMS

NT APOLLO PROJECT

NT SKILLAB PROGRAM

NT VIKING MARS PROGRAM

Canadian remote manipulator system for NASA Space Shuttle

Applications of aerospace technology in biology and medicine

Publications of the planetary biology program for 1975: A special bibliography --- on NASA programs and research projects on extraterrestrial life

FREQUENCIES OF RESONANT FREQUENCIES

NATURAL SATELLITES

NT MOON

NT SATURN

A Training plan for the preliminary test and evaluation detachment for LAMPS Mk 3 (Light Airborne Multi-Purpose System)

KEBEL INFRARED RADIATION

Visual sensitivity of the eye to infrared laser radiation

Ocular effects of radiation: Retina

NECK (ANATOMY)

Cervicocranium and the aviator's protective helmet --- hangman-noose-type fractures

Head and neck cooling by air, water, or air plus water in hyperthermia

Injury criteria and human tolerance for the neck

Human head and neck dynamic response - Analytical models and experimental data

Bioengineering study of basic physical measurements related to susceptibility to cervical hyperextension-hyperflexion injury

A comprehensive analysis of head and neck dynamics arising from impact and inertia forces

A mathematical model of the human spine and its application to the cervical spine

NEGATIVE FEEDBACK

NT SENSORY FEEDBACK

NERFAS

NERVOUS SYSTEM

NT APPARENT NERVOUS SYSTEMS

NT AUTONOMIC NERVOUS SYSTEM

NT AXONS

NT BRAIN

NT BRAIN STEM

NT CEREBELLUM

A-134
Implantable electrode for recording nerve signals in awake animals

Compensatory adrenal growth - A neurally-mediated reflex

Neural control of the cardiovascular system and orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975

The relationship between the electrographic components of trace processes and the capacity of the short-duration memory of children and adults

Vestibulospinal relationships - anatomical and functional relationships

Vestibulo-spinal projection in the development of the visual cortex

Cytochemical investigations of proteins and RNA in spinal motoneurones and neurons of spinal ganglia

The relevance of the so-called tremor for the control of voluntary movement

Technique for studying synaptic connections of single motoneurones in man

Localization of 3H-gamma-aminobutyric acid in the cochlea. Light and electron microscopic autoradiography

Neuromuscular blocking properties of lincosamycins and kanamycins in man

Electroencephalogram telemetry system utilizing a FCE subcarrier

Vestnik of the USSR academy of medical sciences, no. 8, 1975 -- a discussion of emotional stress, the cardiovascular system, and neurology


Neuromuscular transmission

Governing law of statistical biomechanics

Effect of sequence of activating pulses on the contractile properties of muscle

Inhibition of cortical evoked potentials and sensation by self-initiated movement in man

Voluntary control of the number of discharges of a single spinal alpha neuron --- sensoriotor performance under sensory feedback in man

Effect of fluorocarbons on acetylcholinesterase activity and some counter measures

Voluntary control of the number of discharges of a single spinal alpha neuron sensory motor performance under sensory feedback in man

Biological and mechanical circulatory effects of graded Valsalva maneuvers in normal man

Conditions of nonsfatique in skeletal muscles

The relevance of the so-called tremor for the control of voluntary movement

Neuromuscular transmission

Neurophysiology of the short-duration memory of children and adults

Factors affecting orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975

Reflex and mechanical circulatory effects of graded Valsalva maneuvers in normal man

Factors affecting orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975

Mathematical models for representing certain types of mechanical action --- models of neuron structures in visual system

Voluntary control of the number of discharges of a single spinal alpha neuron --- sensoriotor performance under sensory feedback in man

Ganglionic neurons of the heart and their intercorrelations with innervated tissue

Specific features of cortical neurons in response to skin thermosensation

Responses of neural units of the frontal lateral semicircular canal to caloric stimuli of varying amplitude

Neurosensory data collected in beyond-time cave experiments from 1968-1969
The effect of 2-deoxy-D-glucose and D-glucose on fluorescent angiography in the presence of artificial stable functional connections as a responses of independence of 'ON' and 'OFF'.

The organization of voluntary notion: The processing of a colored signal by various computer-aided analysis of the probability interrelations with innervated tissue.

Protective effect of brain cortex gangliosides on variations (stimulation and depression) of the intramural nervous system of the heart during congested and pseudocongested discs of ocular nerves.

The efferent discharge rate of sympathetic nerves means of forming long-term memory matrices in high-intensity noise in man.

Hearophysiological mechanisms Russian book.

Effect of electromagnetic pulse on avoidance responses of reticular and ventral anterior thalamic neurons of the visual cortex to afferent stimuli of different modalities in cats.

Transmission of excitation in the feline optic system.

Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue.

The innervation of the vestibular labyrinth.

Physiology of the vestibular nuclei.

Electrical reactions of the auditory region of the cortex of the vermis cerebelli during aural stimulation.

Neuronal organization of the thermosensory region of the anterior hypothalamus.

Effects of electrical stimulation of vagal nuclei in anesthetized and unanesthetized cats cardic response.

The effects of centrifugation on the morphology of the lateral vestibular nucleus in the rat - A light and electron microscopic study.

Effects of high-LET particles A 40 on the brain of Drosophila melanogaster.

Investigation of cerebrospinal reflexes - A review of the concept of bulbary vasomotor center.

Electromagnetic field effects in nerve tissue.

Responses of midbrain raphe neurons to local temperature.

The amacrine cell.

Technique for studying synaptic connections of single motoneurons in man.

Computer-aided analysis of the probability characteristics of the brain biopotentials in healthy man.

The processing of a colored signal by various types of ganglionic cells in the frog retina.

Relations between the posterior lateral nucleus of the thalamus and the cortex of the suprasylvian convolution in the cat.

The organization of voluntary motion: Neurophysiological mechanisms Russian book.

Independence of ON and OFF responses of retinal ganglion cells.

Protective effect of brain cortex gangliosides on the temporary loss of hearing induced by high-intensity noise in man.

Artificial stable functional connections as a means of forming long-term memory matrices in man Contribution to long-term memory theory.

Fluorescent angiography in the presence of congested and pseudocongested discs of ocular nerves.

Limits concerning sensory information processing in man.

Morphofunctional characterization of the intramural nervous system of the heart during variations/stimulation and depression of the sympathetic part of the autonomic nervous system.

Ganglionic neurons of the heart and their interrelations with innervated tissue.

The effect of 2-deoxy-D-glucose and D-glucose on the efferent discharge rate of sympathetic nerves.

The significance of different regulation of carotid labyrinth chemoreceptors in maintaining their stability.

Analysis of neural mechanisms for emotional changes of the heart's activity.

Nature of a choline receptor and the structure of its active center Russian book.

Biochemical characteristics of choline receptor.

Investigation of choline receptors by the method of chemical modification.

Study of correlations between the physiological activity of the molecules of cholinomimetic substances and their electronic structure.

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

The functional role of slow potential rhythms and order impulse flows in brain.

The vestibular system Book.

Some aspects of the structure of the vestibular apparatus.

Physiology of the vestibular nuclei.

Mechanisms of information processing in sensory systems Russian book.

Temperature signalization and its processing in an organism.

Study of the spectral characteristics of complex receptive fields of the visual cortex.

Oscillation phenomena in the Hodgkin-Huxley equations model of nerve conduction in squid axon.

Neuropathological mechanisms of the anterior hypothalamus.

The development of the visual cortex.

Adaptation alters perceived direction of motion psychophysical vision experiments.

Thermal homeostasis in rats after intrahypothalamic injections of 6-hydroxydopamine.

Effect of carotid sinus nerve stimulation pattern on cardiorespiratory responses.

Electrochemical stimulator for presenting moving cutaneous stimuli.

Evidence for the presence of eye movement potentials during paradoxical sleep in cats.

Psychoacoustical equivalents to neurophysiological 'tuning curves' obtained by the method of subsequent masking.

Effects of organophosphate pesticides and other drugs on subcortical mechanisms of visual integration.

Effects of low-intensity ultrasound on the central nervous system of primates.

Effect of electromagnetic pulse on avoidance behavior and electroencephalogram of a rhesus monkey.

Physiology of emotion Russian book.

Cytoskeletal investigations of proteins and RNA in spinal motoneurons and neurons of spinal ganglia.
of the rat after space flight
Interactive graphics in the analysis of neuronal spike train data
Seismosensor coordination --- German handbook on motion physiology
Neuropsychological approach to the analysis of behavior in a species --- Russian book
The unsponsive regions of visual cortical receptive fields
Short- and long term memory - Validity of division and organization in time
The vestibular system for eye movement control
The neurophysiology of saccades
Functional and anatomical characteristics of the nerve-brain adipose interaction in the rat
The involvement of noradrenergic nerves in the cardiovascular reflex response to lower body negative pressure in the anesthetized rabbit
Neuropsychology of the carotid sinus receptors in normal and hypertensive animals and man
Studies of orientational and postural mechanisms in a model neural system
Portable apparatus for the telemetric registry of some physiological functions during neurosurgical stress
Neurochemical characteristics of specific pathological syndromes occurring in the presence of stress
Neurophysiological mechanisms of arterial hypertension in experimental emotional stress
The influence of increased nitrogen tensions on properties of identified neurons in Aplysia California [AD-A012727]
Octopamine receptors on Aplysia neurons: Further evidence for a function of octopamine as a neurotransmitter
The organization of voluntary movement: Neuropsychological mechanisms --- in human beings and higher animals [NASA-TT-F-16671]
Neuroscience
U neurology
Neuroses
Neurotic depression
Information neuroses and cardiovascular pathology
Neurotic depression
A test method for the rapid and early detection of the most common psychological syndromes among aviation personnel, directly and indirectly associated with air navigation
Neutralizers
Wash water waste pretreatment system study [NASA-CR-147588]
Neutrons
Are solar neutrons detected by living things
Neutron activation analysis
Total body nitrogen analysis --- neutron activation analysis [NASA-CR-144653]
Neutron counters
Report on NBL measurements as a participant in the INDI [AD-A012339]
Neutron detectors
U neutron counters
Neutron diffraction
Neutron diffraction studies of retinal rod outer segment membranes
Neutron flux density
Average neutron energy measurement at an accelerator facility, a practical health physics problem [LA-UR-75-2235]
Neutron irradiation
Correlation of animal, crypt, and stem cell survival in fixation neutron irradiated mice: A chemical protection study [AD-A014065]
Nickle compounds
Toxicology and metabolism of nickel compounds [C00-3140-34]
Nicotine
Interaction of the chemoreflex and the pulmonary inflation reflex in the regulation of coronary circulation in conscious dogs
Cardiovascular effects of long-term cigarette smoking and nicotine administration
Night Flights (Aircraft)
Aviator performance during day and night terrain
Night vision
Laboratory assessment of the AN/PVS-5 night vision goggle
Night vision systems for Army aviation
Visual space perception on a computer graphics sight visual attachment
Aviator performance during day and night flight
Laboratory assessment of the AN/PVS-5 night vision goggle --- for infrared reconnaissance [AD-A011053]
Selection of individuals for specific duties associated with night vision proficiency [AD-A012588]
Helicopter flight performance with the AN/PVS-5, night vision goggles --- used by aircraft pilots
Night Vision
MT TS-11 Aircraft
Nighthawk TS-11 Aircraft
Night Vision
Comment on Egami's concept of the evolution of nitrate respiration
Effect of different concentrations of nitrate nitrogen in media on the amino acid composition of protein in chlorella cells
Bacterial nitrate reductases: 8: Preliminary study of the enzyme of Micrococcus halodenitrificans --- (nitro-bacter) [NASA-TT-F-16933]
Nitrates
MT MALONONITRILE
Nitrates
Bacterial nitrate reductases: 8: Preliminary study of the enzyme of Micrococcus halodenitrificans --- (nitro-bacter) [NASA-TT-F-16933]
NITROGEN
Changes in the single-breath nitrogen washout curve on exposure to 17,600 ft
Decompression-induced decrease in nitrogen elimination rate in awake dogs
M-071 critical data analysis
Total body nitrogen analysis --- neutron activation analysis [NASA-CR-144653]
Oxygen exchange in the body accompanying replacement of atmospheric nitrogen by helium
Nitrogen exchange across the lungs in resting man. Flying Personnel Research Committee [AD-A015133]
An automated DMBF method for the determination of urinary amino nitrogen
A-137
NUCLEAR SCATTERING
MT RESONANCE SCATTERING
NUCLEAR SHIELDING
U RADIATION SHielding
NUCLEI (NUCLEAR PHYSICS)
MT ALPHA PARTICLES
NUCLEIC ACIDS
MT DEOXYRIBONUCLEIC ACID
MT RIBONUCLEIC ACIDS
NUCLEOSIDES
MT ADENOSINE DIPHOSPHATE
MT ADENOSINE TRIPHOSPHATE
MT ADENOSINES
Formation of nucleoside 5'-'polyphosphates from nucleotides and trimetaphosphate
p0273 A76-40136

NUCLEOTIDES
MT ADENOSINE DIPHOSPHATE
MT ADENOSINE TRIPHOSPHATE
MT ADENOSINES
The prebiotic synthesis of deoxythymidine oligonucleotides. II - Comparison of condensing agents
p0272 A76-40134
Formation of nucleoside 5'-polyphosphates from nucleotides and trimetaphosphate
p0273 A76-40136
Aminacyl transfer from an adenylate anhydride to polyribonucleotides
p0273 A76-40138
Theoretical and experimental prerequisites of exobiology
p0246 A76-26806

NUCLEIDES
MT CARBON ISOTOPES
MT CESIUM ISOTOPES
MT DEUTERIUM
MT LITHIUM
MT RADIOACTIVE ISOTOPES
MT STRONTIUM ISOTOPES
MT TRITIUM
MT ION 133
Artificial and natural radionuclides in marine life
[TT-75-50010] p0156 A76-23821

NUMERICAL ANALYSIS
MT ERROR ANALYSIS
MT FINITE ELEMENT METHOD
Analysis of the thickness of shielding of a radiation refuge during prolonged space flights
p0039 A76-12652

NUMERICAL CONTROL
MT ARTIFICIAL CONTROL FOR ONE CLASS OF LARGE SYSTEMS - - Locomotion machines
p0063 A76-17892

NUTRIENTS
MT SKFALY NUTRITIONAL STUDIES
p0293 A76-82383

NUTRITION
MT THERMO PHYSICAL PROPERTIES OF FOODSTUFFS
[ASBE PAPER 76-BT-59] p0324 A76-46592
Thermodynamics and refeeding of carp (Cyprius Carpio L)
[TT-75-16649] p0013 A76-10696
Fastig and renourishment of carp (Cyprius Carpio L.
[TT-75-16651] p0019 A76-11686
Multiple nutrient markers. Energy and nutrient
[TT-75-16650] p0077 A76-14906
Mechanisms of deterioration of nutrients - - - of freeze dried foods
[TT-75-17780] p0229 A76-25797

NUTRITIONAL REQUIREMENTS
MT CARBOHYDRATE REQUIREMENTS
Skylab nutritional studies
p0293 A76-82383

NUTRIENTS
MT NUTRITIONAL STUDIES
p0042 A76-12681

NYSTAGMUS
MT VESTIBULAR NYSTAGMUS
Change in the reactivity of the vestibular analyzer under conditions of hypoxia
p0187 A76-72599
Braking saccade - - A new fast eye movement
p0172 A76-28917
Nybtgus after unilateral lesion of the superior colliculus in rabbits
p0182 A76-30496
Central nybtgus and its interaction with optokinetic and reversible postoptokinetic
OBSERVATION

Nystagmi p0184 A76-31362
Nystagmus, turning sensations, and illusion movement in motion sickness susceptibility p0321 A76-46303

OBSERVATION

ST VISUAL OBSERVATION
OBSTURING 2 BLOCKING

OCULAR SURFACE
High visibility air sea rescue panel [NASA-CASE-MSC-12564-1] p0082 N76-15792

OCULAR CIRCULATION
Fluorescent angiography in the presence of congested and pseudocongested discs of ocular nerves p0062 A76-17671

The behavior of the retina vessels under hypoxia conditions p0240 A76-36880

OCULOLOGIC ILLUSIONS
Disorienting effects of aircraft catapult launching. II p0086 A76-19705
Eye movements, reference, and visual perception p0315 A76-44739
Nystagmus, turning sensations, and illusion movement in motion sickness susceptibility p0321 A76-46303

OCULOMETERS
Algorithm for analysis of saccadic eye movements using a digital computer p0211 A76-33384
The Purkinje-image method of recording eye position p0314 A76-44736
Ways of recording line of sight p0314 A76-44736

OCULOMOTOR NERVES
Vestibular-ocular accommodation reflex in man p0028 A76-13577
Extraretinal information in corrective saccades and inflow vs outflow theories of visual direction constancy p0155 A76-28771
Thermal responses to preoptic heating and ambient temperature in unrestrained rabbits p0179 A76-30237
Functional independence of optical parameters on circumferential forces in the cat lens p0300 A76-44047
Saccadic suppression of image displacement p0300 A76-44048
The vestibular system for eye movement control p0313 A76-44727
Extraretinal influences on the primate visual system p0315 A76-44740
Voluntary saccades, eye position, and perceived visual direction p0315 A76-44741
Saccades to flashes --- visual inflow from retina to oculomotor pathways p0315 A76-44742
The mechanism of animal color vision [FBPT-186] p0255 N76-27817

ONBOARD EQUIPMENT
MT AIRBORNE EQUIPMENT
MT AIRCRAFT EQUIPMENT
ONTGENESIS
ONTANGENCY

ONTANGENCY
Shunting of mixed venous blood into the arterial bed at early stages of ontogenesis under conditions of acute hypoxic hypoxia p0238 A76-36648
Ontogenetic development of artemia salina in low and high pressures [DRL-RP-76-19] p0255 N76-27818

OPERATIONAL HAZARDS
Portable medical status system --- potential hazards in the use of the telecare system [NASA-CASE-18755] p0189 A76-22893

OPERATIONAL PROBLEMS
Medical aspects of operating on the northern flank of NATO p0259 N76-27847

OPERATIONS RESEARCH
Continuation of advanced crew procedures development techniques [NASA-IR-17804] p0286 N76-29909

OPERATOR PERFORMANCE
Detection of a change in plant dynamics in a man-machine system p0002 A76-11064
Man in the state of operational stress p0060 A76-16907
Differential adaptivity of the brain --- individual typological characteristics p0060 A76-16908
Stress in the case of air traffic control personnel taking into consideration future systems/ [DLR PAPER 75-026] p0064 A76-18291
Concurrent changes in some rheoencephalographic and oxihemographic indices under the influence of mental work in human operators at data processing centers p0066 A76-18555
Psychological conditions for the simultaneous formation of groups of concepts and sensory images p0083 A76-19418
Investigation of the operational structure of the process of identifying graphical images p0085 A76-19419
Latency and duration of the manual movements of an operator under two modes of observation p0093 A76-19420
The problem of 'malfunctions' and errors of a human operator p0004 A76-19421
The structure of human control activity and its conversion into an automatic control system p0004 A76-19422
Evaluating the ability of aircrew personnel to hear speech in their operational environments p0093 A76-21409
Coordination between a digital computer and a human operator p0119 A76-24102
Simulation of human operator activity with allowance for the characteristics of his operational memory p0119 A76-24105
Subsidiary signals in ergodic systems p0121 A76-24396
Criteria on the minimal dynamical effects for the operator's hand-tool system p0128 A76-25641
Adaptation reactions of workers in ergodic field studies of information processing work potentials p0147 A76-27094
The effects of vibration on manual control performance p0155 A76-28750
Systems approach in the study of man-machine-environment systems p0179 A76-30171
SAINT model of a choice reaction time paradigm --- Systems Analysis of Integrated Network of Tasks p0203 A76-32242
Scanning patterns in real-time FLIR displays --- target acquisition task using Forward Looking Infrared Imagery p0204 A76-32249
Television systems for remote manipulation --- in space p0204 A76-32251
Humans and nonhuman operators in manual control systems p0241 A76-37067
Application of statistical modeling to the investigation of the activity of the operator in man-machine automatic control system complexes p0274 A76-80460
Engineering-psychology --- Russian book p0291 A76-82011
Elements of the theory of man-machine systems --- Russian book p0291 A76-82021
Organization of work - Psychophysiological problems of monitoring and control --- Russian book p0291 A76-82044
Stress in air traffic controllers - Effects of ARTS-III --- Automated Radar Terminal Systems...
An investigation of single-axis manual control processes and comparative evaluation of human operator models (FA-21)

The effect of a filtered control on operators' hand tremor (AFRC-72/C5-7)

The effect of a tracking task on speech intelligibility in noise (FAA-78-75014)

Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form (FPA-RD-75-106)

OPERATORS (MATHEMATICAL) Mathematical models for representing certain types of mechanical motion --- models of neuron structures in visual system

OPERATORS (PERSONNEL) NT AIRCRAFT PILOTS NT PILOTS (PERSONNEL) NT TEST PILOTS Considerations in modeling the human supervisory controller

Dynamic characteristics of alcohol-impaired human controllers

Dynamic behaviour of man in case of difficult controlled elements and deterministic disturbances

Training plan for the preliminary test and evaluation detachment for LAMPS MK 3 (Light Airborne Multi-Purpose System) (AD-A012549)

The feasibility of generalized acoustic sensor operator training (AD-A011846)

Computer-sided techniques for providing operator performance measures (AD-A016330)

Visual dynamics when interrupting a control task to search for a peripheral target (AD-A016380)

Quantitative modelling of the time-multiplexing characteristics of human controllers (PR-286339/6)

An analysis of age and performance among communications personnel (AD-A017526)

Manual control --- of high order systems by human operators

Guide to the MAMMOD2SSB (man-machine model). Version 2: Steady state, batch version), computer program (AD-A017759)

MAMMOD 1975, human internal models and scene-perception models (AD-A017762)

Flight operations payload training for crew and support personnel. Task 3: Inflight operations and training for payloads (NASA-CR-147837)

PHOTOBIOLOGY NT EYE EXAMINATIONS Evaluation of possible microwave-induced lens changes in the United States Air Force

Evoked potentials and visual acuity

Ophthalmological examination of laser workers and investigation of laser accidents

Improved tissue macerating instrument --- ophthalmic liquification pump (NASA-CASE-LW-12668-1)

OPTICAL ABSORPTION U ELECTROMAGNETIC ABSORPTION U LIGHT TRANSMISSION

OPTICAL ACTIVITY Life and chirality beyond the earth

On the origin of molecular 'handedness' in living systems --- paleomagnetic effects in prebiotic environment synthesis

Cryostallization and solid-state reaction as a route to asymmetric synthesis from achiral starting materials

Two techniques for eliminating lumisol interference material and flow system configurations for lumisol and firefly luciferase systems (NASA-CR-144768)

OPTICAL COMMUNICATION NT SCENE ANALYSIS Effects of alteration of spatial frequency content of complex scenes on human visual scan patterns --- imaging techniques using optical data processing (AD-A019059)

OPTICAL DATA PROCESSING NT SCENE ANALYSIS Effects of alteration of spatial frequency content of complex scenes on human visual scan patterns --- imaging techniques using optical data processing (AD-A019059)

OPTICAL EQUIPMENT NT BINOCULARS NT CAMERAS NT CATHODE RAYS NT OPTICAL MICROSCOPES NT SPECTROPHOTOMETERS

Optical systems for the study of the hemodynamics in living capillaries

Design of an experimental apparatus for the study of capillary hemodynamics

Visual examination apparatus (NASA-CASE-RR-ARC-10329-2)

OPTICAL FILTERS NT IRFRAED FILTERS Research on the application of semiconducting filaments for eye protection from IR lasers --- by optical filters (AD-A017200)

OPTICAL ILLUSION Double flashes from single pulses of light

Differential responding to the beta movement after waking from REM and nonREM sleep --- apparent motion visual illusions

Antagonism between channels for pattern and movement in human vision

Perceptual illusion of rotation of three-dimensional objects

The fusion illusion --- perception of vertically disparate visual stimuli

Brightness contrast in the Ehrenstein illusion

The significance of frequency gradients in binocular grating perception

Ground-referenced visual orientation in flight control tasks: Judgements of size and distance --- optical illusion in flight simulators (AD-A012869)

OPTICAL LASERS NT LASERS OPTICAL MEASUREMENT NT OPTOMETRY

OPTICAL MEASURING INSTRUMENTS NT CATHERMETERS NT OCULOMETERS NT SPECTROPHOTOMETERS

OPTICAL MICROSCOPES Continuous variable amplitude contrast microscopy for the detection and study of microorganisms in soil (NASA-CR-147837)

OPTICAL PROPERTIES NT BRIGHTNESS NT COLOR NT OPTICAL REFLECTION NT PHOTOCOMODUCTIVITY

Functional dependence of optical parameters on circumferential forces in the cat lens

OPTICAL REFLECTION The use of opaque louvres and shields to reduce reflections within the cockpit

A-141
trigonometerical and plane geometrical approach [AD-A017366] p0161 N76-20828

OPTICAL SIGNALS
U OPTICAL COMMUNICATION
OPTICAL SPECTRUM
U LIGHT (VISIBLE RADIATION)
OPTICAL TRACKING
Laboratory assessment of the A/PT-5 night vision google [AD-A017366] p0161 N76-20828

Induced subject-relative movement - Persistence of apparent movement of a stationary point after removal of inducing stimulus [AD-A017366] p0161 N76-20828

Temporal determinants of the form of the spatial contrast threshold [AD-A017366] p0161 N76-20828

Saccadic suppression of image displacement [AD-A017366] p0161 N76-20828

The physiology of pursuit eye movements [AD-A017366] p0161 N76-20828

Role of eye movements in maintaining a phenomenally clear and stable world [AD-A017366] p0161 N76-20828

The Purkinje-image method of recording eye position [AD-A017366] p0161 N76-20828

Eye movements - On-line measurement, analysis, and control [AD-A017366] p0161 N76-20828

Eye movements, reference, and visual perception [AD-A017366] p0161 N76-20828

OPTIMAL CONTROL
An optimization concept of systolic elastance [AD-A017366] p0161 N76-20828

On optimality in human control tasks [AD-A017366] p0161 N76-20828

Toward a respirator control system [AD-A017366] p0161 N76-20828

OPTIMIZATION
MT OPTIMAL CONTROL
The compromise between visual field and magnification for an image intensifier with variable magnification [AD-A017366] p0161 N76-20828

OPTIMUM CONTROL
U OPTIMAL CONTROL
ORTHOPEDES
Evoked potentials and visual acuity [AD-A017366] p0161 N76-20828

ORBITAL SPACE STATIONS
MT ORBITAL WORKSHOPS
MT SALYUT SPACE STATION
MT SKYLAB 1
MT SKYLAB 2
MT SKYLAB 3
MT SKYLAB 4
Sixty two days on board Salyut 4. I [SISA-CASE-GSC-12082-1] p0275 A76-10633

Sixty two days on board Salyut 4. I [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORBITAL WORKSHPs
The performance of components in the Skylab refrigeration system [SASA-TT-F-1591(] p0214 A76-41735

ORBITING FROG OTOLITH.
UREA/ammonium ion removal system for the orbiting frog otilith experiment -- ion exchange resins for water treatment during space missions [NASA-TM-137833] p0157 N76-20797

ORES
U MINERALS
ORGANIC CHEMISTRY
The organic chemistry and biology of the atmosphere of the planet Jupiter [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORGANIC COMPOUNDS
MT ADENOSINE DIPHOSPHATE
MT ADENOSINE TRIPHOSPHATE
MT ADENOSINES
MT AMINO ACIDS
MT CHOLINE
MT FATS
MT FATTY ACIDS
MT FLUOROCARBONS
MT FLUOROMETHYCARBONS
He V INAMORIES
MT GLUCOSE
MT HYPERTENSI
MT HEMOGLOBIN
MT NUCLIOIDES
MT PEPTIDÉS
MT PHYSIOLAMINE
MT Tryptic
MT Tryptophan
Photosynthesis of organic compounds in the atmosphere of Jupiter [SISA-CASE-GSC-12082-1] p0275 A76-10633

Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-Iron alloy --- deuterium-carbon monoxide reaction catalysts [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORGANIC MATERIALS
Effects of very high pressure on organic and biological systems [SISA-CASE-GSC-12082-1] p0275 A76-10633

Change in various chemical and physical properties of natural waters on prolonged storage [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORGANOPHOSPHATE COMPOUNDS
Effects of somniphos /Phosdrin/ on unit discharge patterns in avian hippocampus --- organophosphate pesticide - atropine antideet syndrome [SISA-CASE-GSC-12082-1] p0275 A76-10633

Effects of organophosphate pesticides and other drugs on subcortical mechanisms of visual integration [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORGANISMS
ELF electromagnetic field effects on life forms, bibliography [AD-A023094] p0309 N76-31893

ORGANOMETALLIC COMPOUNDS
MT CARBOXYHEMOGLOBIN
MT CHLOROPHYLLS
MT HEMOGLOBIN
MT OXYHEMOGLOBIN

ORGANS
MT KIDNEYS
MT LIVER
MT LUNGS
MT PITUITARY GLAND
MT SPLEEN

Morphological investigation of the organs and tissues of animals after flight aboard the Kosmos-92 satellite [NASA-TT-F-150494] p0245 N76-26790

ORGANIC METABOLITES
Are the oldest 'fossils', fossils [SISA-CASE-GSC-12082-1] p0275 A76-10633

ORIENTATION
Studies of orientational and postural mechanisms in a model neural system [AD-A012027] p0023 N76-11719

ORTHOPODES
Locking mechanism for orthopedic braces [NASA-CASB-GSC-12082-1] p0192 H76-22911

ORTHOSTATIC TOLERANCE
Lower body negative pressure - the second manned Skylab mission [SISA-CASE-GSC-12082-1] p0275 A76-10633

Effect of altitude adaptation on human tolerance to some disturbing factors ---- acute hypoxia, physical and orthostatic loads [AD-A023094] p0309 N76-31893

Investigation of causes of orthostatic instability [SISA-CASE-GSC-12082-1] p0275 A76-10633

Neural control of the cardiovascular system and orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 24-26, 1975 [SISA-CASE-GSC-12082-1] p0324 A76-46463

The physiology of orthostatic regulation [SISA-CASE-GSC-12082-1] p0324 A76-46463

Orthostatic no-delay regulation [SISA-CASE-GSC-12082-1] p0324 A76-46463

Alterations on orthostatic tolerance after myocardial infarction and in congestive heart failure [SISA-CASE-GSC-12082-1] p0324 A76-46463

Relationships between training condition and orthostatic tolerance [SISA-CASE-GSC-12082-1] p0324 A76-46463

Effect of physical fitness on vanillylmandelic acid excretion during immersion [SISA-CASE-GSC-12082-1] p0324 A76-46463
OXIDIZERS
OXIDES
OUTPUT

OSCILLATORS
OSCILLATIONS

OSMOSIS
IONOMIC HYPERHEMIA DURING EXERCISE IN DOGS
RSTARCHED OSMOSIS FOR REMOVING MICROORGANISMS FROM WATER
OSENTOIC PRESSURE

OSSMOSIS
OTOLARYNGOLOGY
OTOHINOLARYNGOLOGICAL SYNDROMES IN AERONAUTICS

OTOLYZE ORGAN
SOME ASPECTS OF THE STRUCTURE OF THE VESTIBULAR APPARATUS
APOLLO FLIGHT CREW VESTIBULAR ASSESSMENT

OZONIZED GASES

PULSE

OXYGEN CONSUMPTION

BLOOD FLOW RATE
DEVELOPMENT OF AN IMPLANTABLE OXYGEN SENSOR: IN VITRO VALIDATION AND REFINEMENT

OXYGEN
OXYGEN CONSUMPTION
OXYGEN HIGH PRESSURE OXYGEN
OXYGEN IONS
OXYGEN OZONE

MODEL CALCULATIONS FOR THE TERRESTRIAL CARBON CYCLE - CARBON ISOTOPE GEOCHEMISTRY AND EVOLUTION OF PHOTOSYNTHETIC OXYGEN
LIMITING ROLE OF STRATIFICATION IN ALVEOLAR EXCHANGE OF OXYGEN
KINETICS OF OXYGEN RELEASE FROM SINGLE-CELL ALGAE
EFFECTS OF SIMULATED ALTITUDE ON O2 TRANSPORT IN DOGS
EFFECTIVENESS OF A HELIUM OXYGEN GAS MIXTURE DURING TRANSVERSE ACCELERATIONS

GAS EXCHANGE DURING HYPERCAPNIA UNDER CONDITIONS OF DIFFERENT OXYGEN CONTENT
THE EFFECT OF HYPERBARIC OXYGEN AND HELIUM ON VIRUS REPLICATION AND HOST PATHOLOGY
DEVELOPMENT OF TWO NEW OXYGEN SELF-RESCUERS

OXYGEN BREATHING

HISTOPATHOLOGICAL PULMONARY CHANGES OCCURRING IN RATS WITH PROLONGED EXPOSURE TO 100 PER CENT OXYGEN AT ONE ATMOSPHERE. I
EFFECT OF DIETARY 'ANTIOXIDANT' SUPPLEMENTATION ON THE SUSCEPTIBILITY TO OXYGEN TOXICITY IN MICE
ASSOCIATIONS BETWEEN PSYCHOLOGICAL FACTORS AND PULMONARY TOXICITY DURING INTERRAFENT OXYGEN BREATHING AT 2 ATA

SINGLE-BREATHE OXYGEN TESTS FOR INDIVIDUAL LUNGS IN AWAKE MAN
ECONOMICAL OXYGEN-DELIVERY SYSTEM FOR AIRCRAFT

GAS EXCHANGE IN MAN DURING COMBINED G/ZE ACCELERATION AND EXERCISE
APPLICATION OF HYPERBARIC OXYGEN THERAPY IN A CASE OF PROLONGED CEREBRAL HYPOXIA FOLLOWING RAPID DECOMPRESSION

BREATHING COSTS, LIFEJACKET INFLATION AND PARACHUTE HARNESSES
PORTABLE OXYGEN-CONTAMINANT DETECTOR DEVELOPMENT, TEST AND EVALUATION
SELECTIVE TOXICITY OF 1 ATMOSPHERE OF OXYGEN DURING MORPHOGENESIS OF TWO LEPIDOPTERANS

CHANGES IN ACUSTICALLY INDUCED CEREBRAL POTENTIALS WHEN BREATHING OXYGEN AT NORMAL AND EXCESS PRESSURE
NITROGEN ELIMINATION IN MAN DURING DECOMPRESSION AND THE EFFECT OF AIR OR OXYGEN BREATHING ON CEREBRAL ELIMINATION DURING DECOMPRESSION FOLLOWING HELIUM DIVES

THE EFFECT OF BREATHEING 100 PERCENT OXYGEN ON SHORT-TERM MEMORY OF MILITARY OFFICERS WHILE UNDER HEAT STRESS

OXYGEN CONSUMPTION

DEPRESSION OF VENTILATION DURING HYPOXIA IN MAN
CHANGES IN THERMAL REGULATION DURING PHYSICAL LOADS OF VARIOUS INTENSITY
CONCURRENT CHANGES IN SOME RHINOENCEPHALOGRAPHIC AND OXIHEMORAPHIC INDICES UNDER THE INFLUENCE OF MENTAL WORK IN BUS DRIVER OPERATORS AT DATA PROCESSING CENTERS
OXYGEN DEPICIENCY

Effect of a reduction in arterial oxygen content<br>on coronary flow<br>Propranolol and pyrogen effects on shivering and<br>nonshivering thermogenesis in rats<br>Limiting factors to oxygen transport on Mount<br>Everest<br>Step increment versus constant load tests for<br>determination of maximal oxygen uptake<br>Oxygen deficit and repayment in submaximal exercise<br>Ventilatory response to CO2 at rest and during<br>positive and negative work in normoxia and<br>hyperoxia<br>A comparison of maximal oxygen uptake<br>determination by bicycle ergometry at various<br>pedaling frequencies and by treadmill running at<br>various speeds<br>Energetics of isometric exercise in man<br>Mechanisms of temperature regulation in<br>heat-acclimated hamsters<br>Estimation of cardiac output by an N2O rebreathing<br>method in adults and children<br>Effects of oxygen and reduced glutathione on the<br>oxygen consumption of mouse liver<br>The effect of rostromedial hypothalamic<br>stimulation with the G2 uptake, rectal<br>temperature, heat transfer, blood sugar, muscle<br>and liver glycogen as well as on chemical<br>thermoregulation in juvenile albino rats<br>The influence of oxyhemoglobin affinity on tissue<br>oxygen consumption<br>U TOXICITY

OXYGEN IONS<br>Retinal changes induced by heavy particles: A new<br>therapy modality --- (radiation effects from<br>oxygen ions)<br>Anthropometric sizing program for oral-nasal<br?option masks based on 1967 U.S. Air Force survey<br>data<br>Biomedical aspects of oxygen regulator<br>performance. II - Dynamic characteristics ---<br>test on breathing machines and human subjects<br>An advanced capability microphone for oxygen<br>breathing mask<br>Protection of airline flight attendants from<br>hypoxia following rapid decompression<br>Respiratory resistance and the endurance of men<br>working under thermal stress<br>A proposed emergency passenger-oxygen system for<br>KC-135 aircraft: An evaluation<br>OXYGEN METABOLISM<br>What is the mechanism of carbon monoxide toxicity<br>Effect of oxygen on lipid composition and<br>triglyceride-lipase activity in lung tissue<br>Oxygen influence on phospholipids and their fatty<br>acid composition in lung tissue --- hyperoxic<br>effects<br>Some indices of the respiratory function of the<br>blood in glycolytic processes in tissues of<br>heterothermal and homeothermal rodents under<br>acute hypoxic hypoxia<br>Effect of adrenaline and noradrenaline on heart<br>resistance to hypoxia

OXYGEN SUPPLY EQUIPMENT<br>BY OXYGEN MASKS<br>Economical oxygen-delivery system --- for aircraft<br>Hypoxia - Acceptable limits and its prevention<br>Seat mounted oxygen regulator systems<br>Portable Oxygen Subsystem (POS) --- for space<br>shuttles<br>Seat mounted oxygen regulator systems<br>Self-contained breathing apparatus<br>Biomedical aspects of oxygen regulator<br>performance. I - Static characteristics ---<br>current-inventory USAF equipment<br>Biomedical aspects of oxygen regulator<br>performance. II - Dynamic characteristics ---<br>test on breathing machines and human subjects<br>Interface characteristics of oxygen regulators<br>Seat mounted oxygen regulator systems<br>Seat mounted oxygen regulator system in United<br>Kingdom aircraft

OXYGEN SENSITIVITY

OXYGEN TENSION

Mt. HOPEXIA

Analysis of gases and pH of blood at altitude ---<br>inflight equipment calibration techniques<br>Changes in the oxygen tension and biochemical<br>activity of the animal brain in acute hypoxia<br>Microelectrode study of the distribution of oxygen<br>tension in the brain<br>Transfer functions for arterial oxygen saturation<br>during G2 stress
Regulation of local tissue oxygen pressure in the brain cortex of the cat
p0062 A76-17664
Oxygen diffusion in living tissues
p0090 A76-20666
Effects of hypoxia on distribution of cardiac output and organ blood flow in the rabbit - Regional vascular response to hypoxia
p0064 A76-21836
The problem of multiple related regulation of respiratory indices /pH, p02, p02/ of the human organism
p0122 A76-24922
Effects of increased pressures of oxygen and air on short-term sensory in mice
p0123 A76-25263
Survivorship and gene frequencies of Drosophila melanogaster populations in abnormal oxygen atmospheres
p0124 A76-25266
Central circulation during exercise after venesection and reinfection of red blood cells
p0126 A76-25465
Oxygen electrode syringe as an instrument for determining oxygen-hemoglobin dissociation curves
p0127 A76-25472
Distribution of carbon dioxide and oxygen tension values in cerebral cortical neurons and surrounding tissue
p0150 A76-27921
Blood flow and relative tissue p02 of brain and muscle - effect of various gas mixtures
p0151 A76-27995
Effect of substrate on hypoxic response of pulmonary artery
p0180 A76-30369
Posthyperventilation isocapnic hypopneas
p0180 A76-30371
Amelioration of the symptoms of acute mountain sickness by staging and acetazolamide
p0211 A76-31382
Some indices of the respiratory function of the blood in glycolytic processes in tissues of heterothermal and homiothermal rodents under acute hypoxic hypoxia
p0238 A76-36646
Shunting of mixed venous blood into the arterial bed at early stages of ontogenesis under conditions of acute hypoxic hypoxia
p0238 A76-36648
Effect of pressure and composition of gaseous medium on P02 and p02 gradients between mixed alveolar air and arterial blood
p0276 A76-40636
Relationships of femoral venous /K+/, /B>/» P sub Pb at early stages of ontogenesis under conditions of acute hypoxic hypoxia
p0291 A76-42057
O2 transport in the alpaca /Lama pacos/ at sea level and at 3,300 m
p0294 A76-42518
Renal hemodynamics and renal O2 uptake during hypoxia in the anesthetized rabbit
p0329 A76-47739
Tissue oxygen tension and the intracellular oxidation-reduction state
p0058 A76-13744
Development of an implantable oxygen sensor: In vivo validation and refinement
p0252 A76-26856
OXYGEN TOXICITY
O HYPEROXIA
Oxygenation Functional changes of hypothalamic neurosecretory centers after hyperbaric oxygenation
p0237 A76-36643
OXYHEMOGLOBIN
Oxygen electrode syringe as an instrument for determining oxygen-hemoglobin dissociation curves
p0127 A76-25472
The influence of oxyhemoglobin affinity on tissue oxygen consumption
p0310 A76-31901
OZONE Influence of ancient solar-proton events on the evolution of life
p0085 A76-19815
Interrelation of atmospheric ozone and cholecalciferol /vitamin D3/ production in man
p0241 A76-37059
Pulmonary changes induced by ambient levels of ozone, a morphological study
[pA-001871] p0047 A76-12717
Effects of low levels of ozone and temperature stress --- on the cardiovascular system
[pB-252309/0] p0305 A76-30882

P WAVEs
Comparison of different algorithms for P-onset and P-offset recognition in ECG programs
p0235 A76-35924
P-wave abnormalities in right and left ventricular overload - Electrocardiographic and hemodynamic correlations
p0235 A76-35926
The relation of left atrial electrical activity and pressure in myocardial infarction
p0235 A76-35926

PACIFIC ISLANDS
BT PHILIPPINES International quarantine for control of mosquito-borne diseases on Guam
p0072 A76-14755
PACKAGES BT INSTRUMENT PACKAGES
PAIN SENSITIVITY Learning in the case of aversion-related signal concepts under conditions of avoidance and nonavoidance of the aversive situation
p0268 A76-39550
Backache in helicopter pilots. Analysis, etiology, treatment and prevention
p0045 A76-1000
PALaeONTOLOGY Sporulation and ultrastructure in a late Proterozoic cyanophyte - Some implications for taxonomy and plant phylogeny
p0185 A76-31649
Microfossils in Conophyton from the Soviet Union and their bearing on Precambrian biostatigraphy
p0236 A76-36232
Are the oldest 'fossils', fossils
p0325 A76-46718

PALLADIUM Baseline levels of platinum and palladium in human tissues
[pB-251885/0] p0285 A76-29903
PANCREAS Functional state of the pancreas under the joint influence of hypox, hypercapnia, and cooling
p0236 A76-36649
PARABOLIC FLIGHT A 2-axis recumbent rotating device for use in parabolic flight
p0290 A76-41519
PARACHUTE DESCENT Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping
p0211 A76-33386
Operational stress and higher psychic functions - Observations on flight crews and parachutists in various phases of a parachute jump mission
p0267 A76-38704
A study of parachute landing injuries and their relationship to parachute performance and landing conditions
p0296 A76-42638
Some aspects of the problem of increasing space flight safety --- psychomotoric astronaut evaluation and training
[JAF PAPER A-76-02] p0321 A76-46153
Stress and psychic functions: Operations of flight crews and paratroopers during parachute operations - military psychology
p0137 A76-19972
PARACHUTES Breathing costs, lifejacket inflation and parachute harnesses
p0296 A76-42639
PARACHUTING O PARACHUTE DESCENT
PARACHUTING INJURY A study of parachute landing injuries and their relationship to parachute performance and
PARALLEL FLOW

landing conditions p0296 A76-42638
Biomedical aspects of aircraft escape and survival under combat conditions [NASA-AD-021921] p0303 N76-30790

PARALLEL FLOW

NT PIPE FLOW

PARAMETERS

3 INDEPENDENT VARIABLES

PARAMETRIC AMPLIFIERS


PARAMETRIC OSCILLATORS

3 PARAMETRIC AMPLIFIERS

PARTIAL DIFFERENTIAL EQUATIONS

PARKINSON DISEASE

The threat of tropical diseases and parasitoses for passenger protection in high speed crashes [NASA-CS-146077] p0080 N76-15781
Review of ride quality technology needs of industry and user groups p0102 N76-16755
Side quality criteria and the design process -- standards for ride comfort p0102 N76-16756
Application of ride quality technology to predict ride satisfaction for computer-type aircraft p0102 N76-16757
Review of measured vibration and noise environments experienced by passengers in aircraft and in ground transportation systems p0102 N76-16758
Vibration factors which can affect ride quality p0102 N76-16759
Vehicle for civil helicopter ride quality research p0102 N76-16760
Computer analysis of railcar vibrations p0103 N76-16761
Intercity rail-passerger car ride quality test program p0103 N76-16762
The pitch-beam dynamics of transportation vehicles p0103 N76-16763
An approach to high speed ship ride quality simulation p0103 N76-16764
Evaluation of ride quality measurement procedures by subjective experiments using simulators p0103 N76-16765
Techniques for obtaining subjective response to vertical vibration p0103 N76-16766
Demographic and psychological Variables affecting test subject evaluations of ride quality p0103 N76-16767
Human comfort in relation to sinusoidal vibration p0104 N76-16768
Effect of vibration in combined axes on subjective evaluation of ride quality p0104 N76-16769
Passenger ride quality response to an airborne simulator environment p0104 N76-16770
Ride quality of terminal-area flight maneuvers p0104 N76-16771
Passenger ride quality determined from commercial airline flights p0104 N76-16772
Reaction of passengers to public service vehicle ride p0104 N76-16773
A review of ride comfort studies in the United Kingdom p0104 N76-16774
Ride quality and international standard ISO 2631 (Guide for the evaluation of human exposure to whole-body vibration) p0104 N76-16775
Analysis of proposed criteria for human response to vibration p0105 N76-16776
The ISO standard: Guide for the evaluation of human exposure to whole-body vibration p0105 N76-16777
Automobile ride quality experiments correlated to iso-weighted criteria p0105 N76-16778
Vibration simulator studies for the development of passenger ride comfort criteria p0105 N76-16779
Simulator studies and psychophysical ride comfort models p0105 N76-16780
Cardiac pacemakers in air transportation [DLR-IB-004-72/A] p0163 N76-21881

A-146

SUBJECT INDEX

Food poisoning observed with airplane crew and passengers depending on airplane operations p0071 N76-14760
Importation, diagnosis and treatment of smallpox, cholera and leprosy p0071 N76-14761
Passenger comfort during terminal-area flight maneuvers p0071 N76-14762
Side quality criteria and the design process -- standards for ride comfort p0102 N76-16755
Application of ride quality technology to predict ride satisfaction for computer-type aircraft p0102 N76-16757
Review of measured vibration and noise environments experienced by passengers in aircraft and in ground transportation systems p0102 N76-16758
Vibration factors which can affect ride quality p0102 N76-16759
Vehicle for civil helicopter ride quality research p0102 N76-16760
Computer analysis of railcar vibrations p0103 N76-16761
Intercity rail-passerger car ride quality test program p0103 N76-16762
The pitch-beam dynamics of transportation vehicles p0103 N76-16763
An approach to high speed ship ride quality simulation p0103 N76-16764
Evaluation of ride quality measurement procedures by subjective experiments using simulators p0103 N76-16765
Techniques for obtaining subjective response to vertical vibration p0103 N76-16766
Demographic and psychological Variables affecting test subject evaluations of ride quality p0103 N76-16767
Human comfort in relation to sinusoidal vibration p0104 N76-16768
Effect of vibration in combined axes on subjective evaluation of ride quality p0104 N76-16769
Passenger ride quality response to an airborne simulator environment p0104 N76-16770
Ride quality of terminal-area flight maneuvers p0104 N76-16771
Passenger ride quality determined from commercial airline flights p0104 N76-16772
Reaction of passengers to public service vehicle ride p0104 N76-16773
A review of ride comfort studies in the United Kingdom p0104 N76-16774
Ride quality and international standard ISO 2631 (Guide for the evaluation of human exposure to whole-body vibration) p0104 N76-16775
Analysis of proposed criteria for human response to vibration p0105 N76-16776
The ISO standard: Guide for the evaluation of human exposure to whole-body vibration p0105 N76-16777
Automobile ride quality experiments correlated to iso-weighted criteria p0105 N76-16778
Vibration simulator studies for the development of passenger ride comfort criteria p0105 N76-16779
Simulator studies and psychophysical ride comfort models p0105 N76-16780
Cardiac pacemakers in air transportation [DLR-IB-004-72/A] p0163 N76-21881
The synthesis of specifically denterated amino acids and peptides for use in biophysical studies

Life sciences payloads analyses and technical program planning studies — project planning of space missions of space shuttles in aerospace medicine and space biology

PREDICTION ANALYSIS TECHNIQUES

Quantitative studies in retinex theory — A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments

Combining evidence presented simultaneously to the eye and the ear — A comparison of some predictive models

A comparison of predictions of graduate student performance: Is it all worth the bother?

A pilot model with visual and motion cues

Methodology for the prediction of complex skill performance

Combining evidence presented simultaneously to the eye and the ear — A comparison of some predictive models

Anxiety and performance — A study concerning the prediction of predictability

A comparison of predictions of graduate student performance: Is it all worth the bother? [AD-A013687]

Multivariate extrapolation of training performance [AD-A014192]

Helicopter flight performance with the KE/PVS-5, night vision goggles — used by aircraft pilots

Development and evaluation of an objective technique to assess effort in training [AD-A017064]

Chemically generated supplemental oxygen systems in DC-10 and L-1011 aircraft — a performance prediction and evaluation [PB-252023/7]

Prediction of passenger ride quality in a multifactor environment [NASA-TM-X-73945]

Preparatory exercises

Quantitative respiratory man-testing and anthropometric survey [ZWP-2358]

Compressed air demand-type firefighter's breathing system, volume 1 — design analysis and performance tests [NASA-CR-144965]

Compressed air demand-type firefighter's breathing system. Volume 2: Appendices — design analysis and performance tests [NASA-CR-144965]
Peripheral detection and central tank complexity
Lengthening of the reaction time in the presence
of short preperiods - The role of sensory
factors in its genesis
The constancy of the orientation of the visual field
The influence of selective attention in peripheral
and foveal vision
A study of the effect of peripheral vision on motion
cues on roll axis tracking --- flight simulators
for evaluating pilot performance in controlling
aircraft

PERITONEUM
Kinetics and localization of IgE tetanus antibody
response in mice immunized by the intratracheal,
intraperitoneal and subcutaneous routes

PERMEABILITY
Sorption and retention of substances in the
surface layers of the skin

PEROXIDES
NT HYDROGEN PEROXIDE

PERSONALITY
Correlation of characteristics or perceptive
activity in emotion-evoking situations of
different types and some personality traits
Factors in innovation, productivity, and
non-productivity in research: A review and
pilot study

PERSONNEL
ST AIR TRAFFIC CONTROLLERS (PERSONNEL)
ST AIRCRAFT PILOTS
ST ASTRONAUTS
ST COSMONAUTS
ST FLIGHT CREWS
ST PILOTING PERSONNEL
ST OPERATORS (PERSONNEL)
ST ORBITAL WORKERS
ST PHYSICIANS
ST PILOTS (PERSONNEL)
ST SPAECCREWS
ST TEST PILOTS
Compensation formula for hearing loss
Perceived exertion of absolute work during a
military physical training program

PERSONNEL DEVELOPMENT
On the problem of training aviational physicians
Dimensions of job satisfaction, initial
development of the Air Force occupational
attitude inventory
Guidelines for developing a training program in
noise survey techniques

SPEECH INDEX
PHYSICAL EXERCISE

Photosynthesis

- Role of physical preparation in the flight
- Changes in thermal regulation during physical exercise
- Study of the circadian variation of different physiological processes
- Early signs of coronary arteriosclerosis in pilots
- Kinetics of oxygen release from single-cell algae
- Photosynthetic and respiratory activity in
- A cooperative model for the first stage of photosynthesis
- The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test
- The second manned Skylab mission
- Oxygen diffusion capacity at exercise by a modified rebreathing method
- Cognitive test of specific training effects
- Training and performance in the context of flight exercises

PHOTONS

- Radiation measuring instruments
- Photosynthetic contributions to the terrestrial carbon cycle - Carbon isotope geochemistry and evolution of photosynthetic oxygen
- Photosynthesis of organic compounds in the atmosphere of Jupiter
- Maximum carbon isotope fractionation in photosynthesis by blue-green algae and a green algae
- The purple membrane of salt-loving bacteria - Chodopsin powered photosynthesis
- A study of the primary processes of the photosynthetic evolution of hydrogen by Chlorella under flash illumination
- Solar energy utilization in photosynthesis
- Photosynthetic and respiratory activity in
green free higher plant species

PHOTOSENSORS

- Studies of the semiconducting and photoelectric properties of chlorophyll-a aggregates
- Kinetics of oxygen release from single-cell algae
- Photosynthetic and respiratory activity in
- A cooperative model for the first stage of photosynthesis
- The role of the carotid chemoreceptors in the cardiovascular response to exercise
- Effects of exercise on excretion rates of urinary free cortisol
- Total and regional cerebral blood flow during moderate and severe exercise in miniature swine
- Effects of exercise on excretion rates of urinary free cortisol
- Use of exercise in cardiovascular disease

PHOTOSENSORS

- Role of arterial baroreceptors in mediating cardiovascular response to exercise
- Effects of exercise on excretion rates of urinary free cortisol
- Total and regional cerebral blood flow during moderate and severe exercise in miniature swine
- Enzyme activities in hepatic venous blood under strenuous physical exercise
- Fibrinolytic and haemostatic changes during and after maximal exercise in males
- Heat storage regulation in exercise during thermal transients
- Adaptive modifications in the thermodilution system of long-distance runners
- Protein, iron, and copper changes in the serum of swimmers before and after altitude training
- Changes of free amino acids in plasma of healthy subjects induced by physical exercise
- Pulmonary O2 diffusing capacity at exercise by a modified rebreathing method
- Physical effort and the metabolic and hormonal effects of training
- Ion-osmotic hyperthermia during exercise
- Exercise cardiac output following Skylab missions - The second manned Skylab mission
- Vigorous exercise in leisure time, coronary risk-factors, and resting electrocardiograms in middle-aged male civil servants
- Exercise-induced changes in plasma and urinary electrolyte concentrations
- Exercise-induced changes in plasma and urinary electrolyte concentrations
- An automated system for assessing metabolic and respiratory function during exercise
- Effect of altitude adaptation on human tolerance to some disturbing factors - acute hypoxia, physical and orthostatic loads
- Noninvasive stress testing - Methodology for elimination of the photodensitometry
- Limiting factors to oxygen transport on Mount Everest
- Autonomic origin of heart rate fluctuations at the onset of muscular exercise
- Acclimatization in a hot, humid environment - Cardiovascular adjustments
- Role of the carotid chemoreceptors in the hyperpnea of exercise in the cat
- The numerical thermal simulation of the human body when undergoing exercise or nonionizing radiation
Behavior of some respiratory parameters in candidate pilots. A comparative study between two different groups examined at ten years interval

**PHYSIOLOGICAL RESPONSES**

**PITUITARY-ADRENAL SYSTEM RESPONSES**

Increased rate of response of the pituitary-adrenal system in rats adapted to chronic stress

Experimental models for the evaluation of microwave biological effects

Ernst Mach on the vestibular organ 100 years ago

Transfer functions for arterial oxygen saturation during 6x2 stresses

Effects of mechanical vibration on rat plasma calcium, magnesium, phosphate, and xanthine oxidase

Circadian periodicity involving physiological and psychological variables in the case of seven blind subjects with and without timer --- German book

Changes of pulse rate caused by sonic booms during sleep

Study on the biodynamic response to windblast during ejection - Pathogenetic mechanism, analyses and prevention of lesions due to wind aerodynamic pressure

Regulation of local tissue oxygen pressure in the brain cortex of the cat

The non-visual in visual accommodation

Stress in the case of air traffic control personnel /taking into consideration future systems/

Investigation of work load in ATC services - An experiment by using RAPCON radar simulator

Specific features of cortical neurons in response to skin thermostimulation

Responses of neural units of the frog's lateral semicircular canal to caloric stimuli of varying amplitude

Effect of noradrenaline on the central control of thermoregulation associated with temperature adaptation

Acclimation processes by daily exercise stints at temperate conditions followed by short heat exposures

Evaluation of the load on a pilot's organs during agrotechnical flights, on the basis of physiological studies

On the question of the physiological interaction on the vibrotactile and audio reception

Suppression of plasma renin and plasma aldosterone during water immersion in normal man

Responses of reticular and ventral anterior thalamic neurons of the visual cortex to different stimuli of different modulations in cats

Some standard characteristics of electroencephalographic response to hyperventilation /from data on frequency and correlation analysis/

Fibrinolytic and hemostatic changes during and after maximal exercise in males

Effects of water immersion to the neck on pulmonary circulation and tissue volume in man

**Human lung mechanics during water immersion**

Influence of bronchomotor tone on regional ventilation distribution at residual volume

Effect of chronic contrast on stimulus brightness

A new pilot head up display - Medical and physiological considerations

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

The problem of vibration in aviation --- related to aircrew physiological responses

Thermal responses to preoptic heating and ambient temperature in unrestrained rabbits

Effect of substrate on hypoxic response of pulmonary artery

Posthyperventilation isocapnic hyperpnea

Neurological organization of the thermosensory region of the anterior hypothalamus

Stimulus alternation and the Purkinje shift --- spectral sensitivity of human electroretinogram and visual evoked potential

Luminance-duration reaction in time to spectral stimuli

Effect of carotid sinus nerve stimulation pattern on cardiorespiratory responses

Sweating responses during changes of hypothalamic temperature in the rhesus monkey

Effect of neck versus chest cooling on responses to heat in man

Relative role of environmental and genetic factors in respiratory adaptation to high altitude

Second expedition of the orbital station Salyut-4 - Some results and problems of medical studies

A comparative analysis of four protocols for maximal treadmill stress testing

Cardio-respiratory correlates of an experimental model of anticipation stress

Role of the hypothalamus-hypophys system and the sympathetic adrenal system in the organism responses in extremal /stress/ situations

Metabolism of catecholamines under physical load in man and animals

Acute changes in animal inner ears due to simulated sonic booms

Effect of ethyl alcohol on ionic calcium and pro lactin in man

Effect of space flight factors on the mammal - Experimental-morphological study

Organization of work - Psychophysiological problems of monitoring and control --- Russian book

Biological rhythms

Hyperlipidemia and atherosclerosis

Behavioral fever in newborn rabbits

Compensatory adrenal growth - A neurally mediated reflex

The role of eye movements in maintenance of vision
Extracranial influences on the primate visual system

Incidence of decompression sickness in Navy low-pressure chambers

The pathophysiology of decompression sickness: An overview with emphasis on plasma and lipid changes

(Space-Ship-6153) 0015 76-10711

Physiological response

Apollo flight crew vestibular assessment

Brainstem auditory evoked responses in man. 1. Effect of stimulus rise-fall time and duration

Variations in psychomotor efficiency during prolonged stay at high altitude

Physiological responses to environmental factors related to space flight

Body functions and metabolism during prolonged hypoxia in an integrated experiment

Physiological responses to water immersion in man: A compendium of research

Catecholamine, corticosteroid and ketone excretion

Effect of dextroamphetamine on physiological

Change in equilibrium function and static postural support

The effects of a 12-hour shift in the wake-sleep cycle on psychophysical and biochemical responses and on multiple task performance

Early detection of disease program: Evaluation of the cellular immune response

The effects of dextroamphetamine on physiological responses and complex performance during sleep loss

The effects of a 12-hour shift in the wake-sleep cycle on psychophysical and biochemical responses and on multiple task performance

A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment

Preliminary results of an experiment on man on the *Kosmos-782* biological satellite

Change in equilibrium function and static resistance in rats after a 20 day long flight in the *Kosmos-782* satellite

The retention of protective adaptation to motion sickness induced by cross-coupled angular accelerations

Catecholamine, corticosteroid and ketone excretion in exercise and hypoxia

Physiological limitations to high speed escape

Physiological, subjective, and performance correlates of reported boredom and monotony while performing a simulated radar control task

Results from the EPL monkey-pod experiment conducted as part of the 1974 HASA-Ames CVT/GPL 3

Results from the Brazilian monkey-pod flight experiment conducted aboard the NASA-Ames CV-990, May 1976

BODY PHYSIOLOGY

PHYSIOLOGICAL TESTS

Electronystagmography

Vestibular tests

On the role of the hypothalamus in the mechanism of positional systagmus

Variations in psychomotor efficiency during prolonged stay at high altitude

Change in absorption and secretion functions of the small intestine under the influence of rocking

Change in the functional state of the central nervous system and the motor apparatus of athletes under different conditions of activity and rest

Medical subject monitoring system --- multichannel monitoring systems

A-156
<table>
<thead>
<tr>
<th>SUBJECT INDEX</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NASA-CASE-RSC-14180-1] p0070 A76-14757</td>
</tr>
<tr>
<td>[NASA-ISF-16911] p0138 A76-19797</td>
</tr>
<tr>
<td>[AD-0108007] p0165 A76-21893</td>
</tr>
<tr>
<td>[AD-0109110] p0226 A76-25777</td>
</tr>
<tr>
<td>[NASA-CASE-148730]</td>
</tr>
<tr>
<td>NT BODY COMPOSITION (BIOLOGY)</td>
</tr>
<tr>
<td>NT NEUROPHYSIOLOGY</td>
</tr>
<tr>
<td>NT RESPIRATORY PHYSIOLOGY</td>
</tr>
<tr>
<td>---</td>
</tr>
<tr>
<td>Russian book</td>
</tr>
</tbody>
</table>

The physiology and biochemistry of total body immobilization in animals: A compendium of research -- bibliography [NASA-ISF-16911] p0131 A76-18780 |


Interdisciplinary approaches in science: Bioelectrochemistry and bioeconomics as new developments in physiology [AD-1013781] p0332 A76-32834 |

PICKOFFS |
U SENSORS |
U SENSORS-2 |

PIEDELECTRICITY |
Development of a piezoelectric driver for a ventilator assist device [PB-243435/3] p0056 A76-13755 |
Development of a piezoelectric driver for a ventilator assist device [PB-243435/5] p0056 A76-13756 |

PIGGHS |
NT CHIBOBPHILIS |
NT CTIGOBORES |

NT VISUAL PIGMENTS |
Hyperbilirubinemia in air crews p0063 A76-17675 |
Neurom diffraction studies of retinal rod outer segment membranes p0268 A76-39009 |

PIGS (SWINE) |
U SWINE |

PILOT ERROR |
Medical and psychiatric aspects of accident investigation -- aviation pathology p0005 A76-11707 |
Cross-validation study of the personality aspects of involvement in pilot-error accidents p0098 A76-21413 |
The design-induced part of the human error problem in aviation p009 A76-40627 |
Secondary task for full flight simulation incorporating tasks that commonly cause pilot error: Time estimation [NASA-ISF-17415] p0336 A76-33846 |

PILOT PERFORMANCE |
Analysis of human factors in aircraft accidents p0005 A76-11709 |
Alcohol associated with fatal light aircraft accidents, United Kingdom - 1964-1973 p0006 A76-11710 |
Impaired pilot performance - Drugs or alcohol --- aircraft accident medical investigation p0006 A76-11711 |
Aviation audiometric lists p0007 A76-11919 |

Heart rate monitoring of pilots during steep-gradient approaches p0030 A76-13590 |
Future flight deck design p0033 A76-15410 |
The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness p0035 A76-15751 |
Excretion of catecholamine in pilot trainees p0035 A76-15753 |
Variation of the bioelectrical activity of the heart in transport aviation flying personnel after low-altitude flights p0059 A76-16780 |
Medico-technical provisions for the interaction of man with military technology p0062 A76-17675 |
Acceleration tolerance of man as limiting factor in manned aerodynamics [DICE PAPER 75-027] p0062 A76-18292 |
Study on team performance of controlling YS-11 aircraft p0067 A76-18662 |
Effect of a sudden change of time environment on some circadian rhythms in man p0085 A76-19696 |
Use of pilot heart rate measurement in flight evaluation p0086 A76-19714 |
Evaluation of the load on a pilot's organism during agrotechnical flights, on the basis of physiological studies p0090 A76-20616 |
Simulated flying performance after maritima intoxication p0093 A76-21904 |
Air operations and circadian performance rhythms p0123 A76-25259 |
Physiological index as an aid in developing airline pilot scheduling patterns p0123 A76-25261 |
Methods of engineering-psychological investigations in aviation --- Russian book p0128 A76-25567 |
Measures of attention as predictors of flight performance p0128 A76-25645 |
Change in the reactivity of the vestibular analyzer under conditions of hypoxia p0147 A76-27599 |
A new pilot head up display - Medical and physiological considerations p0148 A76-27623 |
Some topics in aviation ergonomy p0152 A76-28527 |

Psychological aspects of the human role in an aircraft in the light of the development of aviation p0152 A76-28528 |
Research on the load on the pilot's organism under various jet aircraft flight conditions p0153 A76-28529 |
Retention of selected physiological indicators in pilots in the course of agricultural flights p0153 A76-28530 |
Research on psychological stress experienced by pilots while carrying out agricultural flight missions p0153 A76-28531 |
Speech intelligibility under acoustic conditions of pilot performance p0153 A76-28532 |
Retention of perception and pilot's motor-visual reaction time during +Gz accelerations p0153 A76-28533 |
Modern psychological research techniques for testing pilots under dynamic conditions p0153 A76-28534 |
Psychophysiological research on pilots' performance level when flooded by information of different kinds in different forms p0153 A76-28535 |
Methods and results of research on perceptual and decision-making processes in pilots under laboratory conditions p0154 A76-28536 |
Visual accommodation variations during Trans-Atlantic cockpit duties p0154 A76-28536 |
PILOT SELECTION

A pilot model with visual and motion cues for application to helicopter control [AD-A018080]
A1777 76-29943

The effect of visual-motion time delays on pilot performance in a pursuit tracking task [AD-A016378]
A1777 76-29944

Effect of color on pilot performance and transfer functions using a full-spectrum, calligraphic, color display system [AD-A018080]
A1786 76-29947

Aviator performance during day and night terrain flight [AD-A021579]
A205 76-32252

An airplane performance control system - A flight experiment -- banking angle and vertical speed control [AD-A012453]
A209 76-33371

Method for determining pilot stress through analysis of voice communication [AD-A016764]
A211 76-33865

Physiological and anti-G suit performance data from YF-16 flight tests [AD-A021579]
A220 76-37075

Changes in clinical cardiologic measurements associated with high Gz/ stress [AD-A016764]
A232 76-46312

Application of hyperbaric oxygen therapy in a case of prolonged cerebral hypoxia following rapid decompression [AD-A017827]
A270 76-39580

Psychotherapy and return to flying duties [AD-A021579]
A270 76-39587

Psychomotor test performance and sleep patterns of aircrew flying transoceanic routes [AD-A016764]
A322 76-46312

Emotional reactivity and motivation in pilots [AD-A017827]
A332 76-39580

SEEKVAL project IAI: Effects of target number and clutter on static target acquisition [AD-A011546]
A332 76-39580

Evaluation of two link GAT-1 trainer tasks by experienced pilots at three alcohol dose levels [AD-A017827]
A332 76-39580

The transition of experienced pilots to a frequency-separated aircraft attitude display: A flight experiment [AD-A019108]
A3017 76-10730

The effects of personal protective equipment upon the arm reach capability of USAF pilots [AD-A011546]
A3018 76-10730

The analysis of the pilot's cognitive and decision processes [NASA-CS-145739]
A3024 76-11722

Change in work performance in the high mountains (psychophysiological investigation) [NASA-CS-145739]
A3039 76-12657

A new method of interfacing pilot to aircraft -- using myoelectric signal processing [AD-A012453]
A3051 76-17244

Aircraft cockpit vision: Math model [NASA-CS-145096]
A3080 76-15778

Questionnaire theory: Modelling of the pilot's mental load [ONRMA-R-230]
A3080 76-15778

Candidate T-37 pilot performance measures for fivecontact maneuvers [AD-A014337]
A3082 76-15782

Correlation between the autonomic components of the orientation-reaction and the nature of the information received by an airman [AD-A014337]
A3099 76-16733

Pilot performance in a helicopter simulator [AD-A017441]
A1018 76-16798

Object visibility patterns in low level flight [AD-A016868]
A1014 76-17820

Low visibility landing pilot modeling experiment and data, phase 2 [AD-A016764]
A1013 76-18704

Effect of proposed B-1 protective smoke hood on visual psychomotor performance [AD-A015733]
A1013 76-18795

An investigation of correlation between pilot scanning behavior and workload using stepwise regression analysis [NASA-TM-X-3448]
A1016 76-20824

Ride qualities criteria validation/pilot performance study: Flight simulator results [NASA-CS-143836]
A1016 76-20825

Rest of a model of visual spatial discrimination and its application to helicopter control [AD-A018080]
A0163 76-21882

Time-sharing effects on pilot tracking performance [AD-A016378]
A0164 76-21890

Displays -- three dimensional analog visual system for aiding pilot space perception [AD-A016378]
A0164 76-21890

All digital simulation for manned flight in turbulence [AD-A010126]
A0166 76-21902

Pilot performance and heart rate during in-flight use of a compact instrument display [AD-A021579]
A0197 76-23838

The effect of breathing 100 percent oxygen on short-term memory of military officers while under heat stress [AD-A016378]
A0220 76-24885

Emotional stress and flying efficiency [AD-A016378]
A0228 76-25790

The effects of two stressors on traditional and engineering analogues of cognitive functioning --- considering hypoxia and sleep deprivation in pilot performance evaluation [AD-A021652]
A0228 76-25793

A study of the effect of peripheral vision motion cues on roll axis tracking -- flight simulators for evaluating pilot performance in controlling aircraft [AD-A010126]
A0228 76-25796

Aviator performance: Biomedical, physiological, and psychological assessment of pilots during extended helicopter flight [AD-A010080]
A0256 76-27827

A model for human pilot behavior during wake vortex encounter upstream [AD-A022473/0]
A0283 76-28022

Visual attention of private pilots, the proportion of time devoted to outside the cockpit [AD-A025668/0]
A0286 76-29912

The effect of delay in the presentation of visual information on pilot performance [AD-A021579]
A0286 76-29913

Flight operations payload training for crew and support personnel. Task 3: Inflight operations and training for payloads [NASA-CS-147837]
A0306 76-30805

Psychomotor test performance and sleep patterns of aircrew flying transoceanic routes [AD-A016378]
A0334 76-33127

PILOT SELECTION

Identification of ischemic heart disease --- pilot fitness qualification [NASA-CS-145739]
A0008 76-11471

Valvular heart disease --- pilot qualification [NASA-CS-145739]
A0008 76-11474

Alpha index and personality traits of pilots [NASA-CS-145739]
A0093 76-21406

Cross-validation study of the personality aspects of involvement in pilot-error accidents [NASA-CS-145739]
A0094 76-21413

Preemployment and periodic physical examination of airline pilots at the Mayo Clinic, 1939--1974 [NASA-CS-145739]
A0098 76-21414

Paroxysmal and chronic atrial fibrillation in airman certification [NASA-CS-145739]
A0098 76-21415

Motivational problems in candidate pilots [NASA-CS-145739]
A0099 76-21415

Future space exploration: An equal opportunity employer? --- selection of women for spacecrews [P-5492]
A0227 76-38706

Selection of astronauts and cosmonauts [NASA-CS-145739]
A0250 76-26804

Survey on medical requirements and examination procedures for the prevention of traumatic and non-traumatic osteoarthropathies due to flying activities [NASA-CS-145739]
A0257 76-27832

PILOT TRAINING

Crew rest and nap-of-the-earth flying --- low altitude helicopter flight [NASA-CS-145739]
A0006 76-11712

Training transfer of a formation flight trainer --- to aircraft formation flying [NASA-CS-145739]
A0008 76-12165

The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness [NASA-CS-145739]
A0116 76-20825

SUBJECT INDEX

PILOT SELECTION

Identification of ischemic heart disease --- pilot fitness qualification [NASA-CS-145739]
A0008 76-11471

Valvular heart disease --- pilot qualification [NASA-CS-145739]
A0008 76-11474

Alpha index and personality traits of pilots [NASA-CS-145739]
A0093 76-21406

Cross-validation study of the personality aspects of involvement in pilot-error accidents [NASA-CS-145739]
A0094 76-21413

Preemployment and periodic physical examination of airline pilots at the Mayo Clinic, 1939--1974 [NASA-CS-145739]
A0098 76-21414

Paroxysmal and chronic atrial fibrillation in airman certification [NASA-CS-145739]
A0098 76-21415

Motivational problems in candidate pilots [NASA-CS-145739]
A0099 76-21415

Future space exploration: An equal opportunity employer? --- selection of women for spacecrews [P-5492]
A0227 76-38706

Selection of astronauts and cosmonauts [NASA-CS-145739]
A0250 76-26804

Survey on medical requirements and examination procedures for the prevention of traumatic and non-traumatic osteoarthropathies due to flying activities [NASA-CS-145739]
A0257 76-27832

PILOT TRAINING

Crew rest and nap-of-the-earth flying --- low altitude helicopter flight [NASA-CS-145739]
A0006 76-11712

Training transfer of a formation flight trainer --- to aircraft formation flying [NASA-CS-145739]
A0008 76-12165

The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness [NASA-CS-145739]
A0116 76-20825

A-158
SUBJECT INDEX
p0035 AT6-15751
The role of physical preparation in the flight
training process
p0062 AT6-17674
A study of progress in flying performance revealed
from daily check sheets in a Primary Pilot 
Training course. I - An analysis of instructors' 
ratings
p0067 AT6-18663
Physical effort and the metabolic and hormonal 
effects of training
p0117 AT6-27616
A systematic approach to visual system 
requirements and developments
p0176 AT6-29477
Air combat maneuvering training in a simulator
p0177 AT6-29486
The effect of simulator fidelity on engine failure 
training in the KC-135 aircraft
p0177 AT6-29487
Preliminary investigation of motion, visual and 
G-seat effects in the advanced simulator for 
undergraduate pilot training /ASUPT/
p0178 AT6-29498
The psychophysiological preparation of aircrews
p0203 AT6-32240
Behavioral taxonomy of undergraduate pilot 
training tasks and skills
p0209 AT6-33610
Physiological and psychological preparation of 
pilots for function in the presence of high 
alitude cabin depressurization
p0216 AT6-35175
Prevention of heart disease in healthy pilots
p0217 AT6-42847
The Air Force takes to the ground --- aircraft 
training simulator technology
p0227 AT6-48279
Monitored approach as initial stage in training of 
pilots for Category II landing
p0317 AT6-49924
Visual elements in flight simulation
p0321 AT6-46301
Assessment of tolerance limits in subjects tested 
on human centrifuge
p0327 AT6-47333
Simulation development, validation and pilot 
learning
p0609 AT6-14038
APL/VT capabilities in undergraduate pilot 
training simulation research; Executive summary 
[AD-A017168] p0160 AT6-20819
Development and evaluation of an objective 
technique to assess crew performance in training 
[AD-A017864] p0166 AT6-21903
Undergraduate pilot training task maneuver time 
study
[AD-A017844] p0166 AT6-21908
Environmental data base development process for 
the ASUPT CIG system
[AD-A017865] p0167 AT6-21909
Training research programs and plans; Advanced 
simulation in undergraduate pilot training 
[AD-A016846] p0191 AT6-22906
Adaptive training of manual control: Performance 
assessment intervals and task characteristics 
[AD-A019233] p0222 AT6-26895
Effects of ground training on the psychological 
and physiological states of students in private 
flight training
[AD-A024704/9] p0285 AT6-29906
Advanced simulation in undergraduate pilot 
training: Visual display development
[AD-A022962] p0311 AT6-31907
Visual scanning; Comparisons between student and 
instructor pilots
[AD-A023634] p0312 AT6-31911
On simulation and evaluation of aircraft handling 
qualities --- along with pilot training
[SEL-TH-49] p0336 AT6-33848
PILOTERS SCENARIOs
O HUMAN CENTERPIECES
PILOTS
Bod-shaped food for high-altitude feeding 
[AD-A012108] p0051 AT6-12748
PILOTS (PERSONNEL)
NY AIRCRAFT PILOTS
NY TEST PILOTS
p0035 AT6-15751
Minimum flight crew of transport aircraft. 
Methods for measuring workload of flight crews 
[DLR-IB-155-74/3]
Static properties of Air Force utility garments 
and the N-3B modified jacket
[AD-A020957] p0336 AT6-32047
PITUITARY GLAND
Sympathetic neural control of indoleamine 
metabolism in the rat pineal gland
pipe flow
In an experimental investigation of steady and 
pulsatile flow through partial occlusions in a 
rigid tube --- for studying problem of subclavian 
vascular stenosis occurring with arteriosclerosis 
p0246 AT6-26794
pitch
Structural components in the perception of sixteen 
complex sounds
[HASA-CR-13274] p0081 AT6-15788
Neural coding of high-frequency tones
[HASA-CR-13274] p0158 AT6-20801
pitch inclination
The pitch-beave dynamics of transportation vehicles 
p0103 AT6-15763
pitch angles
U PITCH (inCLUSION)
PITUITARY GLAND
Increased rate of response of the pituitary-adrenal system in rats adapted to 
chronic stress
p0003 AT6-11138
Circadian rhythms of the activity of the system 
hypothalamus-hypophysis-adrenal cortex
p0150 AT6-27946
PITUITARY HORMONES
Nt ADRENOCORTICOTROPIN (ACTH)
Neuroendocrine manifestations of functional changes 
in the hypothalamic-pituitary neurosecretory system and kidneys of rats after space flight 
p0290 AT6-41515
Circadian pituitary adrenal rhythms
p0293 AT6-42399
PLANET ORIGINS
U PLANETARY EVOLUTION
PLANETARY ATMOSPHERES
U JUPITER ATMOSPHERE
U MARS ATMOSPHERE
Life and the outer planets. I - Performance of terrestrial organisms in ammonia-rich systems 
p0276 AT6-40985
PLANETARY COMPOSITION
The Viking biological investigation - Preliminary results 
p0317 AT6-45447
PLANETARY ENTITY
U ATMOSPHERIC ENTITY
PLANETARY ENVIRONMENTS
U JUPITER ATMOSPHERE
U MARS ATMOSPHERE
U MARS ENVIRONMENT
U PLANETARY ATMOSPHERES
Habitable planets - Habitable worlds --- extraterrestrial life and civilizations 
p0284 AT6-38097
Response of selected microorganisms to 
experimental planetary environments 
[HASA-CH-148666] p0157 AT6-20799
Response of selected microorganisms to 
experimental planetary environments 
[HASA-CH-148833] p0331 AT6-32824
PLANETARY EVOLUTION
Life and the outer planets. II - Enzyme activity 
in ammonia-water systems and other exotic media 
at various temperatures 
p0278 AT6-40986
The organic chemistry and biology of the 
atmosphere of the planet Jupiter 
p0329 AT6-47548
PLANETARY EXPLORATION
U SPACE EXPLORATION
PLANETARY LANDING
A versatile system for biological and soil 
chemical tests on a planetary landing craft. I - Scientific objectives 
[ALAA PAPER 76-125] p0068 AT6-18810
PLANETARY QUARANTINE
Scientific publications and presentations relating to 
 planetary quarantine. Volume 5: The 1975
subject index

plasmodiaks
role of monovalent cations in the membrane
organization of moderately halophilic bacteria
--- plasmolysis in the pseudomonas sp.

plastics
ny polystyrene chlorides
ny synthetic resins
plasticsols
ny smoke
plates
effect of altitude exposure on platelets
fibrinoLytic and hemostatic changes during and
after maximal exercise in males
the effect of vitamin e on platelet aggregation
aspirin therapy in angina pectoris - effects on
platelet aggregation, exercise tolerance, and
electrocardiographic manifestations of ischemia
effects of exercise-induced stress on platelet
aggregation
the filtragometer: a new device for measuring
platelet aggregation in venous blood of man
identfication of proteins interacting at blood or
plasma/biomaterial interfaces: relation to
platelet and white cell adhesion, and to clotting
[PB-251768/8]
platinum
baseline levels of platinum and palladium in human
tissue
[PB-251885/0]
plata lakes
ny lakes
plathioscopy
comparison of an impedance device to a
replacement plethysmograph for study of finger
blood flow
transthoracic admittance plethysmograph for
measuring cardiac output
measuring the magnetic fields of the human heart,
brain, muscles, and lungs
a new method to determine frequency
characteristics of the respiratory system
plumbae
the normal lung --- russian book
pluss
ny portable life support systems
plumes
ny rocket exhaust
plutonium
considerations in the assessment of plutonium
deposition in man
[LA-UR-75-1807]
pocket nice
the Apollo 17 pocket mouse experiment (Biocore)
poisunille flow
ny laminar flow
poisoning
effect of rate of dosing with elemental mercury
vapor on brain uptake of mercury
[AD-A01826]
food poisoning observed with airplane crew and
passengers depending on airplane operations
[LA-UR-75-1807]
poisons
ny Endotoxins
ny Pesticides
study of toxicological evaluation of fire
suppressants and extinguishers
[nsa-Cr-147658]
poisson process
ny stochastic processes
polars regions
ny antarctic regions
ny Arctic regions
polarization (change separation)
ny Electromagnetic polarization

Planetary space flight

Subject Index

Pleistocene
role of monovalent cations in the membrane
organization of moderately halophilic bacteria
--- plasmolysis in the Pseudomonas sp.

Plastics
ny Polystyrene Chlorides
ny Synthetic Resins
Plasticsols
ny Smoke
Plates
Effect of altitude exposure on platelets
Fibrinolytic and hemostatic changes during and
after maximal exercise in males
The effect of vitamin E on platelet aggregation
Aspirin therapy in angina pectoris - Effects on
platelet aggregation, exercise tolerance, and
electrocardiographic manifestations of ischemia
Effects of exercise-induced stress on platelet
aggregation
The filtragometer: A new device for measuring
platelet aggregation in venous blood of man
Identification of proteins interacting at blood or
plasma/biomaterial interfaces: Relation to
platelet and white cell adhesion, and to clotting
[PB-251768/8]
Platinum
Baseline levels of platinum and palladium in human
tissue
[PB-251885/0]
Plata lakes
ny Lakes
Plathioscopy
Comparison of an impedance device to a
replacement plethysmograph for study of finger
blood flow
Transthoracic admittance plethysmograph for
measuring cardiac output
Measuring the magnetic fields of the human heart,
Brain, muscles, and lungs
A new method to determine frequency
characteristics of the respiratory system
Plumbae
The normal lung --- Russian book
Pluss
ny Portable Life Support Systems
Plumes
ny Rocket Exhaust
Plutonium
Considerations in the assessment of plutonium
deposition in man
[LA-UR-75-1807]
Pocket Nice
The Apollo 17 pocket mouse experiment (Biocore)
Poisunille Flow
ny Laminar Flow
Poisoning
Effect of rate of dosing with elemental mercury
vapor on brain uptake of mercury
[AD-A01826]
Food poisoning observed with airplane crew and
passengers depending on airplane operations
[LA-UR-75-1807]
Poisons
ny Endotoxins
ny Pesticides
Study of toxicological evaluation of fire
suppressants and extinguishers
[NSA-CR-147658]
Poisson Process
ny Stochastic Processes
Polars Regions
ny Antarctic Regions
ny Arctic Regions
Polarization (Change Separation)
ny Electromagnetic Polarization

A-160
POLARIZED ELECTROMAGNETIC RADIATION

POLARIZATION CHARTS

Polarization (waves)

Polarization of electromagnetic waves with mammalian cranial structures

Polarization Radiation

Polarized Electromagnetic Radiation

Polarized Radiation

POLARIZABLE ELECTROBAGIETIC BADIATIOB

POLABIZED ELECTROHAGETIC RADIATION

POLARIZED ELECTROMAGNETIC RADIATION

POLAROGRAPHY

POLAROGRAPHY

Polarographic measurement of local cerebral blood flow in the conscious and anesthetized primate (NASA-CR-147491)

POLAROGRAPHY

Polarographic measurement of local cerebral blood flow in the conscious and anesthetized primate (NASA-CR-147491)

POLAROGRAPHY

A manual on the study of biological oxidation by the polarographic method (NASA-TE-T-17040)

POLLUTANTS

POLLUTANTS

POTENTIAL EBEBG7.

POLYMER CHEMISTRY

On the possible role of organic melanoidin polymers as nutrions for prebiotic activity

The effect of changes in the USF/NASA toxicity screening test method on data from some cellular polymers

Relative toxicity of pyrolysis products of some cellular polymers

Relative toxicity of pyrolysis products of some synthetic polymers

POLYMERS

A study of the toxicology of pyrolysis gases from synthetic polymers

POLYSACCHARIDES

ST GLUCOSES

POLYTOPES

Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems

POLYURETHANE FOAM

Relative toxicity of pyrolysis products of some foams and fabrics

The effect of changes in the USF/NASA toxicity screening test method on data from some cellular polymers

Relative toxicity of pyrolysis products of some cellular polymers

An investigation of potential inhalation toxicity of smoke from rigid polyurethane foams and polyester fabrics containing Antible 19 flame retardant additive

The effects of perspiration on adsorption dynamics of protective clothing material

A-161

POWER SPECTRA

POLYTHERMABE RESINS

Health hazard potential of HTPOL (trademark) polyurethane prepolymers (AD-A011997)

POLYVINYL CHLORIDE

Toxicity of components of plastic having contact with blood (PB-251742/3)

POTENTIAL ENERGY

V BIOELECTRIC POTENTIAL

POTENTIAL ENERGY

HEARING PROTECTORS

PORTABLE EQUIPMENT

The development of a portable cardiac ultrasonoscope

Portable oxygen-contaminant detector - development test and evaluation

Individual life-support systems outside a spacecraft cabin, space suits and capsules

PORTABLE LIFE SUPPORT SYSTEMS

Portable oxygen subsystem --- design analysis and performance tests

POSITION (LOCATION)

Processing of information about location in brief visual displays

POSTURE

Body position, electrode level, and respiration effects on the Frank lead electrocardiogram

Disorienting effects of aircraft catapult launchings. II

Effect of prolonged flights on the course of chronic macular rodulitis in flying personnel

Positional nystagmus --- clinical tests using electronystagmography

POTABLE LIQUIDS

POTABLE WATER

POTABLE WATER

Potable water supply

Water system virus detection

Evaluation of potability of water collected/stocked in sea survival equipment

Food and water supply

POTASSIUM

Influence of potassium ions and osmolality on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium

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

Potassium induced potential changes in rat diaphragm muscle

Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes

Biological balance of sodium and potassium -- a control system with oscillating correcting variable

Potassium losses in sweat under heat stress

POTENTIAL ENERGY

V BIOELECTRIC POTENTIAL

POWER PLANTS

Hearing protectors for workers in energy plants

POWER SPECTRA

Spectral analysis of steady state visually evoked cortical potentials
PBESSOBE EFFECTS
PBESSOBE DISTBIBDTION
PBESSOBE CHAHBEBS
PBESSOBE CABIBS
PRESSDBB
PBESSOBS
PRBSBRVISG
PBPEHEATIB6
PBBCIPIfATIOH (HETEOBOLOGI)
PBEGSASCY
PBBDICTIOIS
PBBC1HBBIAI PEBIOD
PBBCAHBBHH PEBIOD
HT HYPEBBABIC CHABBEBS
0 PBESSDBIZED CABIBS
BT VAPOR PBESSDBE
HI L0HIHODS INTENSITY
NT SYSTOLIC PBBSSDHE
NT LOHINANCE
BT LOR PBESSDRE
NT HYPOXEHIA
BT HYPEBTEBSIOH
NT GAS PRESSOBE
BT DIASTOLIC PHESSOBE
0 VASOCOHSTBICTOB DBOGS
HT BLOOD PBESSI7RE
NT STMOSPHEBIC PBESSDBE
NT PEBFOBHABCE PBEDICTIOB
HT IBPACT PBEDICTIOB
0 iCCIDEHT PBEVEHTIOH
HI SHOD

Hydrostatic pressures within the eye
Effects of increased pressures of oxygen and air
Influence of diaphragmatic contraction on
Carbon dioxide effects under conditions of raised
Benal effects of continuous negative pressure
The preservation of cooked dried rice in the
Storage study of individual servings of
Pregnant stewardess - Should she fly
A computer program to predict energy cost, rectal
Quantification and prediction of human
some aspects of the problem of predicting man's
health during a space flight
Identification and prediction of human
performance: Sequential task performance
reliability and time
A computer program to predict energy cost, rectal
temperature, and heart rate response to work,
Clothing, and environment

PREDICTIONS
PT IMPACT PREDICTION
PT PERFORMANCE PREDICTION
PREGNANCY
Pregnant stewardess - Should she fly
PRESERVING
PRESERVING
Storage study of individual servings of
subsistence at various temperatures
The preservation of cooked dried rice in the
alpha-state by freeze-drying

PRESSORS
U VASOCONSTRICITOR DRUGS
PRESSURE
NT ATMOSPHERIC PRESSURE
NT BLOOD PRESSURE
NT DIASTOLIC PRESSURE
NT GAS PRESSURE
NT EDGE PRESSURE
NT HYDROSTATIC PRESSURE
NT HYERTENSION
NT HYPOXIA
NT IMPACT LOADS
NT LOW PRESSURE
NT LUMINANCE
NT LUMINOSITY INTENSITY
NT OXYGEN TENSION
NT STTSTIC PRESSURE
NT VAPOR PRESSURE
NT WIND PRESSURE
Changes in acoustically induced cerebral
potentials when breathing oxygen at normal and
excess pressure

PRESSURE BREATHING
Rehal effects of continuous negative pressure
breathing
Carbon dioxide effects under conditions of raised
environmental pressure

PRESSURE CABINS
U PRESSURIZED CABINS
PRESSURE CHAMBERS
NT HYEPEBARIHC CHAMBERS
PRESSURE DISTRIBUTION
Human lung mechanics during water immersion
Influence of diaphragmatic contraction on
ventilation distribution in horizontal man

PRESSURE EFFECTS
Effects of increased pressures of oxygen and air
on short-term memory in mice
Hearing under stress, III - The effect of external
auditory mental pressure on speech discrimination
Hydrostatic pressures within the eye

Ontogenetic development of artemia salina in low
and high pressures

PRESSURE MEASUREMENTS
PRESSURE PHIBRS
U PRESSURE SENSORS
PRESSURE PULSES
Audiogram and exposure to infrasonic variations in
air pressure

PRESSURE REDUCTION
NT EXPLOSIVE DECOMPRESSION
Effects of decreasing arterial blood pressure on
cerebral blood flow in the baboon - Influence of the
sympathetic nervous system
Physiological and psychological preparation of
pilots for function in the presence of high
altitude cabin depressurization
Hypoxia - Acceptable limits and its prevention
Report on computation of repetitive
hyperbolic-hypoboric decompression tables
Nitrogen elimination in man during decompression
and the effect of air or oxygen breathing on
buoyancy elimination during decompression
following helium dives
Effects of hypercapnia on mouth pressure during
airway occlusion in conscious man
Effects of hypercapnia and flow-resistive loading
on tracheal pressure during airway occlusion
Effect of hypoxia on the pressure developed by
inspiratory muscles during airway occlusion
A square-pulse flow method for measuring
characteristics of the arterial bed
Fluid-filled blood pressure measurement systems

PRESSURE SENSORS
Principle of measuring the air-free body volume
with the aid of a pressure-difference diving probe
Catheter tip force transducer for cardiovascular
research
Report on computation of repetitive
hyperbolic-hypoboric decompression tables
Nitrogen elimination in man during decompression
and the effect of air or oxygen breathing on
buoyancy elimination during decompression
following helium dives
Effects of hypercapnia on mouth pressure during
airway occlusion in conscious man
Effects of hypercapnia and flow-resistive loading
on tracheal pressure during airway occlusion
Effect of hypoxia on the pressure developed by
inspiratory muscles during airway occlusion
A square-pulse flow method for measuring
characteristics of the arterial bed
Fluid-filled blood pressure measurement systems

PRESSURE SENSORS
Principle of measuring the air-free body volume
with the aid of a pressure-difference diving probe
Catheter tip force transducer for cardiovascular
research
### SUBJECT INDEX

<table>
<thead>
<tr>
<th>Category</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mt. Fire Prevention</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Primary Cosmic Rays</strong></td>
<td>Effects of high-LTE particles /-10/ on the brain of Drosophila melanogaster</td>
<td>p0215</td>
</tr>
<tr>
<td><strong>Primates</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Rotan Beings</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Rockets</strong></td>
<td>Polarographic measurement of local cerebral blood flow in the conscious and anesthetized primate</td>
<td>p0227</td>
</tr>
<tr>
<td><strong>Primitive Earth Atmosphere</strong></td>
<td>Evolution and the origins of life</td>
<td></td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td>Problems of the origin of life</td>
<td>p0151</td>
</tr>
<tr>
<td><strong>Private Aircraft</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>General Aviation Aircraft</strong></td>
<td>Probability Distribution Functions: A general cardiovascular risk profile - The Framingham Study</td>
<td></td>
</tr>
<tr>
<td><strong>Problem Solving</strong></td>
<td>The use of mathematical logic and goal-oriented languages in the formation of robot plans</td>
<td>p0242</td>
</tr>
<tr>
<td><strong>Procedures</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Finite Element Method</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Procedures</strong></td>
<td>Effects of long duration noise exposure on hearing and health --- procedures on stress (physiology) of flight crews exposed to aircraft noise</td>
<td></td>
</tr>
<tr>
<td><strong>Productivity</strong></td>
<td>Factors in innovation, productivity, and non-productivity in research: A review and pilot study</td>
<td>p0109</td>
</tr>
<tr>
<td><strong>Proficiency</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Program Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Computer Assisted Instruction</strong></td>
<td>Practice and incentive effects on learner performance: Aircraft instrument comprehension task</td>
<td>p0106</td>
</tr>
<tr>
<td><strong>Programming Languages</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Project Management</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>**The use of mathematical logic and goal-oriented languages in the formation of robot plans</td>
<td>p0097</td>
<td></td>
</tr>
<tr>
<td><strong>Programs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Apollo Project</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Apollo Solid Test Project</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. NASA Programs</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Skylab Program</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. U.S.S.R. Space Program</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Project Management</strong></td>
<td>Apollo/Skylab suit program management systems study, Volume 2: Cost analysis</td>
<td>p0192</td>
</tr>
<tr>
<td><strong>Project Planning</strong></td>
<td>Life sciences payloads analyses and technical program planning studies --- project planning of space missions of space shuttles in aerospace medicine and space biology</td>
<td>p0255</td>
</tr>
<tr>
<td><strong>Payload/Orbitr contamination control requirement study: Preliminary contamination mission support plan --- a management analysis of project planning of spacecraft sterilization</strong></td>
<td>p0307</td>
<td></td>
</tr>
<tr>
<td><strong>Projects</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Apollo Project</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Apollo Solid Test Project</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Propellants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Rocket Propellants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Mt. Solid Propellants</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Prophylaxis</strong></td>
<td>Amelioration of the symptoms of acute mountain sickness by staging and acetazolamide</td>
<td></td>
</tr>
</tbody>
</table>

### PROTECTIVE CLOTHING

- **The prophylaxis of the disruption of external respiration in immersion** p0211
- **General regularities in the adaptation of men to high-altitude climate** p0243
- **The attenuated live smallpox vaccine, strain RVA** p0100
- **Medical care of spacecrews, (medical care, equipment, and prophylaxis)** p0250
- **Protection Against Static Orientation in a Constant Gravitoinertial Environment** p0093
- **The Effects of Visual and Proprioceptive Feedback on Motor Learning** p0202
- **Sensorimotor Coordination --- German handbook on motion physiology** p0290
- **On Optimality in Human Control Tasks** p0329
- **Prostaglandin Control of Renal Circulation in the Unanesthetized Dog and Baboon** p0001
- **Prosthetic Devices**
  - **The Deformation Properties of Contractile Polymer Structures Artificial Muscles** p0111
  - **Development of a Piezoelectric Driver for a Ventricular Assist Device** p0056
  - **Bioceramics. Proceedings of a Symposium held in conjunction with the 9th Annual Meeting of the Association for the Advancement of Medical Instrumentation** p0058
- **Propionibacterium**
  - **Sodium acetyldiazide and heart rate in hypertensive disease** p0235
  - **Definitive strain of a bone-fixation prosthetic attachment --- with quick-disconnect coupling** p0134
  - **Development of a Bone-Fixation Prosthetic Attachment --- with quick-disconnect coupling** p0135
- **Prosthetics**
  - **Total hip arthroplasty made of sintered alumina. Experimental study and first clinical applications (NASA-TP-F-16864)** p0136
  - **Bulletins of Prostheses Research, Spring 1975** p0220
- **Protex 4016 (AB-1686)**
- **An Artifical leg employing a mechanical energy storage device for bipartisication** p0254
- **An artificial joint employing a mechanical energy storage device for bipartisication** p0254
- **An artificial joint employing a mechanical energy storage device for bipartisication** p0254
- **The Effects of Visual and Proprioceptive Feedback on Motor Learning** p0290
- **On Optimality in Human Control Tasks** p0329
- **The effects of personal protective equipment upon physiological indices of thermal strain** p0072
- **The effects of personal protective equipment upon organ function** p0272
- **The effects of personal protective equipment upon motivation** p0272
- **The effects of personal protective equipment upon the arm reach capability of USAF pilots** p0272

### PROTECTIVE CLOTHING

- **The prophylaxis of the disruption of external respiration in immersion** p0211
- **General regularities in the adaptation of men to high-altitude climate** p0243
- **The attenuated live smallpox vaccine, strain RVA** p0100
- **Medical care of spacecrews, (medical care, equipment, and prophylaxis)** p0250
- **Protection Against Static Orientation in a Constant Gravitoinertial Environment** p0093
- **The Effects of Visual and Proprioceptive Feedback on Motor Learning** p0202
- **Sensorimotor Coordination --- German handbook on motion physiology** p0290
- **On Optimality in Human Control Tasks** p0329
- **Prostaglandin Control of Renal Circulation in the Unanesthetized Dog and Baboon** p0001
- **Prosthetic Devices**
  - **The Deformation Properties of Contractile Polymer Structures Artificial Muscles** p0111
  - **Development of a Piezoelectric Driver for a Ventricular Assist Device** p0056
  - **Bioceramics. Proceedings of a Symposium held in conjunction with the 9th Annual Meeting of the Association for the Advancement of Medical Instrumentation** p0058
- **Propionibacterium**
  - **Sodium acetyldiazide and heart rate in hypertensive disease** p0235
  - **Definitive strain of a bone-fixation prosthetic attachment --- with quick-disconnect coupling** p0134
  - **Development of a Bone-Fixation Prosthetic Attachment --- with quick-disconnect coupling** p0135
- **Prosthetics**
  - **Total hip arthroplasty made of sintered alumina. Experimental study and first clinical applications (NASA-TP-F-16864)** p0136
  - **Bulletins of Prostheses Research, Spring 1975** p0220
- **Protex 4016 (AB-1686)**
- **An Artifical leg employing a mechanical energy storage device for bipartisication** p0254
Changes in the content of free amino acids in the organs and tissues of rats under hypokinetic conditions

PROTEINS

AT ADENOSINE DIPHOSPHATE
AT ADENOSINE TRIPHOSPHATE
AT GLYCERIDES
AT CYSTEINES
AT FIBER
AT FIBRINOGEN
AT HYPERTECHS
AT NUCLEOTIDES
AT TRANGLUTAMINASES
AT PROTEINS
Identification of beta carbolines isolated from fluorescent human lens proteins

Compositional nonrandomness - A quantitatively conserved evolutionary invariant -- of protein amino acid sequences

Altered phospholipid metabolism in a temperature-sensitive mutant of a thermophilic bacillus

Effect of different concentrations of nitrate nitrogen in media on the amino acid composition of protein in chlorella cells

Physical characterization of phycobiliproteins from bluegreen algae

Identification of proteins interacting at blood or plasma/biomaterial interfaces: Relation to platelet and white cell adhesion, and to clotting

PHOTONIBRADIATION

Development of a dosimeter for distributed body organs

PHOTOIMAGING

Design, development, and fabrication of a prototype ice pack heat sink subsystem. Flight experiment physical phenomena experiment chest

PHYSIOLOGY

The evolutionary significance of phase-separated microsystems

PROTEIN FLEXIBILITY

Measurement of the radiation dose absorbed in outer space from the solar flare on August 4, 1972

PROTEIN HYDROPHOBICITY

Development of a dosimeter for distributed body organs

PROTEIN LIPID METABOLISM

Studies on human urinary arylsulfonylase

The relationship of vitamin A to protein synthesis in animals under normal conditions and under the influence of ionizing radiation

On the substrate specificity of cathepsins B1 and B2 including a new fluorogenic substrate for cathepsin B1

Investigation of choline receptors by the method of chemical modification

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

Nuclear histone content in neurons and astrocytes of certain parts of the hypothalamus during light-induced glutamate transport in Halobacterium halobium envelope vesicles. I - Kinetics of the light-dependence and the medium-gradient-dependent uptake

Individual features of reactions to blood letting in rats of high and low resistance to acute hypoxia

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia

Measurements of lysosomal enzyme activities and leucine incorporation rates in the brains of young and old rats after applications of pipacetic acid [NASA-TM-P-16653]

Regulation of protein and amino acid degradation in skeletal muscle
<table>
<thead>
<tr>
<th>PSYCHOLOGICAL FACTORS</th>
<th>PSYCHOLOGICAL EFFECTS</th>
<th>OPTICAL ILLUSIONS</th>
<th>PSYCHOLOGICAL IRRITANTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Studies on the psychological and psychophysiological effect of repeated four-hour intermittent pink noise</td>
<td>Studies on the psychological and psychophysiological effect of repeated four-hour intermittent pink noise</td>
<td>Study of optical illusions</td>
<td>Note on flight-related psychosyndromes, in particular phobic syndromes, study of optical illusions</td>
</tr>
<tr>
<td>Detectability of auditory signals presented without defined observation intervals</td>
<td>Review of the effects of infrasound on man</td>
<td>Sensory illusions, study of optical illusions</td>
<td>Studies on the psychological and psychophysiological effect of repeated four-hour intermittent pink noise</td>
</tr>
<tr>
<td>Psychocoustical equivalents to neuropsychophysiological 'tuning curves' obtained by the method of subsequent masking</td>
<td>Notes on flight-related psychosyndromes, in particular phobic syndromes</td>
<td>Visual illusions, perceptual phenomena</td>
<td>Studies on the psychological and psychophysiological effect of repeated four-hour intermittent pink noise</td>
</tr>
<tr>
<td>Rotational problems in candidate pilots</td>
<td>Anxiety and performance - A study concerning the prediction of predictability of pilots' performance</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychological problems of interplanetary flight</td>
<td>Organization of work - Psychophysiological problems of monitoring and control</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Research on psychological stress experienced by pilots while carrying out agricultural flight missions</td>
<td>A review and preliminary evaluation of methodological factors in performance assessments of time-varying aircraft noise effects</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychological aspects of the human role in an extended helicopter flight</td>
<td>A review and preliminary evaluation of methodological factors in performance assessments of time-varying aircraft noise effects</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychophysical equivalence to neurophysiological 'tuning curves' obtained by the method of subsequent masking</td>
<td>A review and preliminary evaluation of methodological factors in performance assessments of time-varying aircraft noise effects</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Methods and results of research on perceptual and computational procedures</td>
<td>Psychological aspects of aeronautical flight simulation</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Elimination by aspects as a decision rule for auditory feedback and interference</td>
<td>Psychological conditions for the simultaneous formation of groups of concepts and sensory images</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Effect of information feedback upon intertrial variation of animal-social interrelationships in an animal group as an objective indicator of electrostimulation-induced disorders in the emotional-psychic sphere</td>
<td>An assessment on certain causal models used in surveys on aircraft noise annoyance</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychophysical aspects of the human role in an aircraft in the light of the development of aviation</td>
<td>Associations between psychological factors and pulmonary toxicity during intermittent oxygen breathing at 2 ATA</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Research on psychological stress experienced by pilots while carrying out agricultural flight missions</td>
<td>Methods of engineering-psychological investigations in aviation</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychological problems of interplanetary flight</td>
<td>Measures of attention as predictors of flight performance</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Motivational problems in candidate pilots</td>
<td>Psychological aspects of the human role in an aircraft in the light of the development of aviation</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Attempt to understand abstraction</td>
<td>Motivational problems in candidate pilots</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Perception of noise by the auditory analyzer in man</td>
<td>Effect of high-intensity noise on the mental work of aviation personnel, directly and indirectly associated with air navigation</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness</td>
<td>Effects of shift in the rate of repetitive stimulation on sustained attention</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Theoretical aspects of psychological selection</td>
<td>An experiment concerning the relation between sound intensity, situation cognition, and performance</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Intellectual and perceptual mental factors</td>
<td>Effect of information feedback upon intertrial variation of animal-social interrelationships in an animal group as an objective indicator of electrostimulation-induced disorders in the emotional-psychic sphere</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Modern psychological research techniques for testing pilots under dynamic conditions</td>
<td>Methods and results of research on perceptual and decision-making processes in pilots under laboratory conditions</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Brightness contrast in the Ehrenstein illusion</td>
<td>Signal complexity, response complexity, and signal specification in vigilance for auditory monitoring</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Effect of aircraft noise on the mental work of pilots</td>
<td>Effect of information feedback upon intertrial variation of animal-social interrelationships in an animal group as an objective indicator of electrostimulation-induced disorders in the emotional-psychic sphere</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Speed-accuracy tradeoff functions in choice reaction time - Experimental designs and computational procedures</td>
<td>Modern psychological research techniques for testing pilots under dynamic conditions</td>
<td>Illusory forms, study of optical illusions</td>
<td>Sensory illusions, study of optical illusions</td>
</tr>
<tr>
<td>Psychological tests</td>
<td>Psychological tests</td>
<td>Psychological tests</td>
<td>Psychological tests</td>
</tr>
</tbody>
</table>
Emotional reactivity and motivation in pilots

The hierarchical ordering of preference for relations in solving verbal analogy items

Strategies of adaptive ability measurement

Neptune: Modifications and current applications


Development and evaluation of an objective technique to assess effort in training (AD-A017864)

A study of computer-administered stradaptive ability testing

Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form (FAA-BD-75-186)

A simulation study of stradaptive ability testing (AD-A020987)

PSYCHOLOGY

NT PSYCHOACOUSTICS

NT PSYCHOACOUSTICAL

Engineering psychology --- Russian book

PSYCHOMETRICS

A study of behaviour during a trial of vigilance in non-piloting personnel

PSYCHOMOTOR PERFORMANCE

NT PSYCHOSOMATIC

Variations in psychomotor efficiency during prolonged stay at high altitude

The organization of voluntary motions

Neurophysiological mechanisms --- Russian book

An experiment concerning the relation between sound intensity, situation cognition, and performance

Investigation of the operational structure of the process of identifying graphical images

Effect of target separation on selective attention

Interaction between marihuana and altitude on a complex behavioral task in baboons

Effects of graded doses of alcohol on speed-accuracy tradeoff in choice reaction time

Speed-accuracy tradeoff functions in choice reaction time - Experimental designs and computational procedures

Brain wave components of the contingent negative variation in humans

The differential sensitivity of skin resistance in motor conflicts

A new pilot head up display --- Medical and physiological considerations

Research on psychological stress experienced by pilots while carrying out agricultural flight missions

Retention of perception and pilot's motor-visual reaction time during Gz accelerations

Psychophysiological research on pilots' performance level when flooded by information of different kinds in different forms

Determination of the degree of required human motor activity when operating in a sitting position

Dynamic characteristics of alcohol-impaired human controllers

Nervous regulation of motor activity

Methodology for the prediction of complex skill performance

The effects of visual and proprioceptive feedback on motor learning

Effects of the menstrual cycle on the performance of complex perceptual psychomotor tasks

Response of the hydrodynamically interacting sealcircular canals to an adequate stimulus

Some aspects of the problem of increasing space flight safety --- psychosomatics and astronaut evaluation and training (IAF PAPER 76-02)

Psychomotor test performance and sleep patterns of aircrew flying transmeridional routes

Effects of breathing air with increased carbon dioxide content on the human organism

Modulation of evoked responses during behavioral motor inhibition in the cat (AD-A017457)

The effects of practice and positional variables in the acquisition of a physically complex psychomotor skill

Neptune: Modifications and current applications (AD-A016722)

Effect of proposed B-1 protective smoke hood on visual psychomotor performance (AD-A015733)


A comparison of adaptive and nonadaptive training strategies in the acquisition of a physically complex psychomotor skill (AD-A018880)

The crew and now systems --- aviation safety in terms of human performance under stress (AD-A008253)

Notion sickness susceptibility: Vestibular and nonvestibular characteristics

Residual effects of hypnotics

Psychomotor test performance and sleep patterns of aircrew flying transmeridional routes

Psychophysiology

NT PSYCHOSOMATIC

Temporal frequency characteristics of spatial interaction in human vision

Processing of information about location in brief visual displays

The role of dominant hemisphere in the regulation of emotional states

Linear and nonlinear opponent color coding --- visual masking experiment

Psychophysical correlates of photoreceptor activity

The induced asynchrony effect - its role in visual judgments of temporal order and its relation to other dynamic perceptual phenomena

A perceptual channel for information transfer over kilometer distances Historical perspective and recent research --- extrasensory perception

Quantitative studies in retinal theory -- A comparison between theoretical predictions and observer responses to the 'Color Mondrian' experiments

Human stereopsis: A psychophysical analysis --- Book

Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic
Extraocular information in corrective saccades and inflow vs outflow theories of visual direction constancy

Mechanisms of information processing in sensory systems: Russian book

Visual space perception on a computer graphics might visual attachment

Lengthening of the reaction time in the presence of short preperiods - The role of memory factors in its genesis

Adaptation alters perceived direction of motion - psychophysical vision experiments

Configurational effects in visual information processing

Correlation of characteristics or perceptive activity in emotion-evoking situations of different types and some personality traits

PSYCHOPHYSIOLOGY

ST WORCESTERS (PSYCHOPHYSIOLOGY)

Change in brain blood circulation during mental activity

Perception of noise by the auditory analyzer in man

The psychophysiological behavior of pilot trainees during their first flight missions and piloting fitness

Excretion of catecholamine in pilot trainees

Psychophysical efficiency of specialist personnel in military aviation following prolonged exposure to high-intensity noise

Psychophysiological investigation of group interaction

Differential adaptivity of the brain - individual typological characteristics

Role of biological macrorhythms in the regulation of sleep

Artificial stable functional connections as a means of forming long-term memory matrices in man /Contribution to long-term memory theory/

Influence of subjective system of coordinates on spatial-motor orientation of the hand

Analysis of neural mechanisms for emotional changes of the heart's activity

The minute volume of blood circulation and mental activity

Psychophysiological research on pilots' performance level when flooded by information of different kinds in different forms

The psychophysiological preparation of air crews

Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressurization

Measuring the duration of perception - judgment of transient visual stimuli

Eye movements and psychological processes; Proceedings of the Symposium, Princeton, N.J., April 15-17, 1974

Voluntary saccades, eye position, and perceived visual direction

A psychophysical model of visual-movement perception

The nature and role of extraretinal eye-position information in visual localization

Seven design methods for psychophysiological variables

Physiological and psychological foundations of work [NASA-76-46806]

Psychology and psychopathology of solitude [AD-A007454]

Psycho-physical performance of Air Force technicians after long duration noise exposure - (noise hazards to flight crews)

Objective techniques for psychological assessment, phase 2 - techniques for measuring human performance during space flight stress [NASA-CH-14752]

Investigations into the reliability of electrophotography [AD-A018806]

Psychophysical relationships characterizing human response to whole-body sinusoidal vertical vibration [NASA-TN-D-8188]

Temperature regulation training in a cooling environment [AD-A019591]

Some practical considerations for performance testing in exotic environments

Assessment of perceptual and mental performance in civil aviation personnel

A conceptual model for operational stress

Human temperature regulation and the perception of thermal comfort


PSYCHOSIS

ST PSYCHOTIC DEPRESSION

Variation of animal-social interrelationships in an animal group as an objective indicator of electromitillation-induced disorders in the emotional-psychic sphere

PSYCHOSOMATICS

Some psychosomatic correlations in the presence of psychosomatic interarfection, and questions of rehabilitation

PSYCHOTHERAPY

Treating the insomniac patient - General measures and psychological and pharmacological treatment

Psychotherapy and return to flying duties

PSYCHOTIC DEPRESSION

Psychical disturbances in cases of burns caused by electric current

PUBLIC HEALTH

Health effects of sulfur dioxide and sulfuric acid aerosols

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

A framework for the control of toxic substances (a compilation of speeches) [PB-243859/5]

Public health applications of remote sensing of vector borne and parasitic diseases [NASA-CN-147573]

Personnel monitoring measurements

Release of adenosine by hypoxic canine lung tissue and its possible role in pulmonary circulation

PULMONARY CIRCULATION

Release of adenosine by hypoxic canine lung tissue and its possible role in pulmonary circulation
Changes in the single-breath nitrogen washout
pulmonary function testing in military personnel: Measurement of regional lung clearance of nitrogen by a periodically ventilated lung model, and the influence of diaphragmatic contraction on single-breath oxygen tests for individual lungs in awake man.

Pulmonary function evaluation during the Skylab transit time analysis of the forced expiratory maneuvers.

Influence of bronchoconstrictor tone on regional ventilation distribution at residual volume

Effect of sequential anti-G suit inflation on pulmonary capillary blood flow in man

Frequency dependence of regional lung clearance of xenon-133 in normal men

Pulmonary function testing in military personnel: A preliminary study

Changes in the single-breath nitrogen washout
curve on exposure to 17,600 ft.

Histopathological pulmonary changes occurring in rats with prolonged exposure to 100 per cent oxygen at one atmosphere. I

Circulatory response to acute hypobaric hypoxia in conscious dogs

Associations between psychological factors and pulmonary toxicity during intermittent oxygen breathing at 2 atm

Mechanism of lung damage in explosive decompression

Pulmonary changes induced by ambient levels of ozone, a morphological study

Effects of oxidant and sulfate interaction on production of lung lesions

PULSATING FLOW

FUSE CODE MODULATION

A multichannel EEG telemetry system utilizing a PFA subcarrier

FUSE DURATION MODULATION

A multichannel EEG telemetry system utilizing a PFA subcarrier

FUSE MODULATION

FUSE CODE MODULATION

FUSE DURATION MODULATION

FUSE TIME MODULATION

FUSE DURATION MODULATION

FUSE WIDTH MODULATION

U PULSE DURATION MODULATION

PULSE DURATION MODULATION

U ELECTROMAGNETIC PULSES

Double flashes from single pulses of light

Temporal summation and reaction time to double-light pulses at suprathreshold levels

Thermal effect in the soft tissue for the case of focused ultrasonic fields of short duration time

PULSES

U ELECTROMAGNETIC PULSES

U PRESSURE PULSES

U BLOOD PULSES

PUPIL SIZE

Pupil size and stereocuity

The effect of common therapeutic drugs on vision

[AD-A020346] p0332 876-32833

[AD-A011873] p0047 H76-12717

[AD-A018067] p0163 A76-21883

[1D-A020346] p0332 H76-32833

[1D-1020502] p0332 876-32835

Physical characteristics of the eye used in eye-movement measurement

Pupil recovery versus bandwidth/intensity of the visible spectrum

[AD-A020502] p0332 H76-32835

PULMONARY FUNCTIONS

Pulmonary function evaluation during the Skylab transit time analysis of the forced expiratory maneuvers.

Influence of bronchoconstrictor tone on regional ventilation distribution at residual volume

Effect of bronchoconstrictor tone on regional ventilation distribution at residual volume

Influence of diaphragmatic contraction on ventilation distribution in horizontal man

The normal lung --- Russian book

Closing volumes in man immersed to the neck in water

Local regulation of collateral ventilation by oxygen and carbon dioxide

A comparative analysis of four protocols for maximal treadmill stress testing

Role of the alveolar ventilation/perfusion ratio in a periodically ventilated lung model

New horizons for study of the cardiopulmonary and circulatory systems --- image reconstruction techniques

Effect of sequential anti-G suit inflation on pulmonary capillary blood flow in man

Frequency dependence of regional lung clearance of xenon-133 in normal men

Pulmonary function testing in military personnel: A preliminary study

[AD-A018067] p0163 A76-21883

[1D-1020502] p0332 876-32835

[AD-A011873] p0047 H76-12717

[AD-A018067] p0163 A76-21883
SUBJECT INDEX

PYRIDINES
Protective effect of some pyridinium compounds against the inhibition of structure bound acetylcholinesterase by soman in vitro [BN4-PLRT-75-16] p0251 N76-26850
Pharmacokinetics of the spasmodic action of some bio-pyridinium compounds on the muscle strip of the guinea pig ileum [BN4-PLRT-75-17] p0252 N76-26855

PYRIDOXIDES
NT MITOCHONDRIA
PYROGEN
- Propafenone and pyrogen effects on shivering and nonshivering thermogenesis in rats p0151 A76-27993
PYRROLYSIS
Evaluation of the NASA animal exposure chamber as a potential chamber for fire toxicity screening tests p0063 A76-17897
Relative toxicity of pyrolysis products of some foams and fabrics p0181 A76-30396
Effect of species on relative toxicity of pyrolysis products p0242 A76-37294
A study of the toxicology of pyrolysis gases from synthetic polymers p0242 A76-37296
The sensitivity of relative toxicity rankings by the OSP/NASA test method to some test variables p0316 A76-45652
Relative toxicity of pyrolysis products of some cellular polymers p0316 A76-45654
Relative toxicity of pyrolysis products of some synthetic polymers p0316 A76-45655
Toxicity of the pyrolysis products of spacecraft materials [NASA-Cr.1-147562] p0190 N76-22887
PYROLITIC MATERIALS
Bone strength and in-flight mechanical stresses [AD-A020531] p0322 N76-32831
PYROMETRY
NT TEMPERATURE MEASUREMENT
PYRROLE
NT INDOLES
NT TRIFLORPHAN
QT QUALIFICATIONS
Hypertension --- pilot fitness p0004 A76-11473
Valvular heart disease --- pilot qualification p0008 A76-11474
QUALITY
NT RIDING QUALITY
NT WATER QUALITY
QUALITY CONTROL
Real ear attenuation of personal ear protective devices worn in industry p0077 N76-18803
QUANTITATIVE ANALYSIS
Quantitative classification of T-wave abnormalities in the VCG --- Vectorcardiography p0234 A76-35919
The feasibility of using phytoplankton in a quantitative method of detecting low levels of radionuclides p0069 N76-14744
QUANTUM THEORY
Quantum electronic approach to study the initial stage of photosynthesis p0276 A76-40638
A cooperative model for the first stage of photosynthesis p0276 A76-40640
QUARRIES
NT RIVES (EXCAVATIONS)
R RABBITS
Jackrabbit ears - Surface temperatures and vascular responses p0329 A76-47549

RADIATION DOSE
Effect of vibration, acceleration and acute irradiation in a dose of 250 R on the localization and activity of some liver enzymes in sexually mature rabbits p0039 N76-12655
Cardiac output and its distribution under hypoxic conditions p0304 N76-30795
RADAR
NT DOPPLER RADAR
RADAR EQUIPMENT
Investigation of work load in ACC services - An experiment by using RAPCON radar simulator p0067 A76-16665
Stress in air traffic controllers - Effects of AN75-III --- Automated Radar Terminal Systems p0121 A76-86302
RADIAL VELOCITY
Changes in the peripheral and intracranial blood circulation during prolonged low-magnitude radial accelerations p0217 A76-45086
Prolonged linear and radial accelerations p0247 N76-26814
RADIATION FLUX DENSITY
NT LUMINANCE
NT PHOTON FLUX DENSITY
NT PROTON FLUX DENSITY
RADIATION ABSORPTION
NT ELECTROMAGNETIC ABSORPTION
NT GAMMA RAY ABSORPTION
NT X RAY ABSORPTION
Comparison of theoretical and experimental absorption of radio frequency power [AD-A022890] p0133 N76-32836
RADIATION COUNTERS
NT NEUTRON COUNTERS
NT SCINTILLATION COUNTERS
RADIATION DAMAGE
NT LASER DAMAGE
Light-induced fast conformational change in all-trans-retinal at low temperature p0192 A76-21319
Primary production of oxygen from irradiated water as an explanation for decreased radiobiological oxygen enhancement at high LET p0145 A76-26690
Effect of oxygen-vitamin complex on indices of blood formation in an irradiated organism p0238 A76-36653
Survival of cultured mammalian cells irradiated at various depths in the LAMP negative pion therapy beam [UA-6049-RS] p0188 N76-22880
Interactions of carcinogens with human cell DNA: Damage and Repair [CONF-75075-1] p0284 N76-29900
RADIATION DETECTORS
NT DETECTORS
Measurements of the dosage resulting from background radiation in buildings with a Ge(Li) detector [IRI-190-74-03] p0101 N76-16752
RADIATION DOSAGE
Absorption characteristics of multilayered sphere models exposed to UHF/microwave radiation --- head tissue dosimetry phantom p0002 A76-10991
Measurement of the radiation dose absorbed in outer space from the solar flare on August 4, 1972 p0019 A76-24170
Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man p0241 A76-37069
Microdosimetry and the effects of small doses of radiation p0205 A76-38348
Method for computing the thickness of tissue in determining deep doses in a phantom p0039 N76-12653
A-169
Report on HRL measurements as a participant in the INDI (AD-A012339) p0048 W76-12725

Relations between radiation dose and somatic radiation risk (NRL-CE-TRAN-6679 (9022.09)) p0079 W76-14755

Correlation of animal, crypt, and stem cell survival in fission neutron irradiated mice: A chemical protection study (AD-A014065) p0074 W76-14779

Nuclear emulsion measurements of the astronauts' radiation exposures on Skylab missions 2, 3, and 4 (NASA-CR-174346) p0201 W76-16746

Development of a dosimeter for distributed body organs (NASA-CR-146225) p0101 W76-16749

Measurements of the dosage resulting from background radiation in buildings with a Ge(Li) detector (IRI-190-74-03) p0101 W76-16752

Geared dosage in males resulting from X-ray diagnosis --- genetically significant dosage (IRI-190-75-05) p0138 W76-19001

Radiation monitoring, August 1975 (ONR-5055) p0158 W76-20809

Medical I-ray Photo-Optical Systems Evolution Symposium (FH-26946/B) p0159 W76-20812

Dose-rate effects of Co60 irradiation (AD-A017505) p0159 W76-20815

Auditable program of compliance with ALAE (TMD-2A-15-1) p0201 W76-25764

Effects of electric fields on large animals: A feasibility study (FP-251632/6) p0304 W76-30791

Radiation exposure records management (DFSPU-D-75-30-7) p0305 W76-30799

Domestic implications of the exposure to the natural sources of irradiation (CRA-CONF-3113) p0310 W76-31898

RADIATION EFFECTS

NT LASER DAMAGE

NT RADIATION DAMAGE

RT RADIATION INJURIES

Experimental models for the evaluation of microbial biological effects p0007 A76-11844

Evaluation of possible microwave-induced lens changes in the United States Air Force personnel p0292 A76-13589

Influence of ancient solar-proton events on the evolution of life p0006 A76-19015

The numerical thermal simulation of the human body when undergoing exercise or nonionizing electromagnetic irradiation [NASA PAPs-N-75-KE] p0212 A76-33530

Effects of high-LET particles /4-40/ on the brain of Drosophila melanogaster p0215 A76-34600

Activation of RNA biosynthesis in the liver and spleen of irradiated rats p0216 A76-34699

The biological effects of high-energy radiation p0255 A76-38347

Determination of power absorption in man exposed to high frequency electromagnetic fields by thermographic measurements on scale models p0292 A76-42314

Interaction of two cross-polarized electromagnetic waves with mammalian cranial structures p0292 A76-42315

Induced electromagnetic field and absorbed power density inside a human torso p0326 A76-46790

Optical effects with exposure of the eyes to cosmic rays p0338 A76-12846

Biostack: A study of the biological effects on H2R galactic cosmic radiation (P043 A76-12684

Apollo light flash investigations p0043 A76-12684

The Apollo 17 pocket mouse experiment (Biocore) p0043 A76-12687

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation (AD-A013250) p0052 A76-13728

Research on human skin laser damage thresholds p0054 W76-13740

Biological effects of non-ionizing radiation --- considering mutagenic hazard (AD-A013135) p0055 W76-13748

New sponsored ELF biological and ecological research summary (AD-A015299) p0111 W76-17800

EBF effects on mammals (TANS-TRAN-77) p0162 W76-21877

Effects of ionizing radiation on man (FAEC/JP-1) p0163 W76-21879

Effects of electromagnetic fields below 30 MHz on animal biology (USFL-51860) p0198 W76-23842

Effect of the ATPase activity of the action of densely and sparsely ionizing radiations (EBDA-TH-51) p0198 W76-23843

Radiation genetic effects of electron vacuum tubes of a radar station (ONRL-TH-4053) p0224 W76-25763

Radio-frequency and microwave energies, magnetic and electric fields p0248 W76-26820

Ultra Violet, Visible, and Infrared rays p0248 W76-26821

Ionizing radiation p0248 W76-26822

Radiobiological effects at low radiation levels --- radiation effects on mammals (CONF-750671-2) p0251 W76-26850

Spacelab and its utilization for biomedical experiments --- zero gravity and radiation effects p0259 W76-27842

The biological significance of radio-frequency radiation emission on cardiac pacemaker performance (AD-A022886) p0309 W76-31891

Retinal changes induced by heavy particles: A new therapy modality --- (radiation effects from oxygen ions) (AD-A022449) p0310 W76-31903

Effects of electromagnetic fields on the nervous system (AD-A022862) p0333 W76-32837

Proposed revisions to ANSI standard C95.1 for exposure to radio frequency and microwave radiations (AD-A020681) p0333 W76-32840

The calculation of absorbed dose and tissue transmission factors (AD-A012684) p0333 W76-32841

Corneal curvature changes due to exposure to a carbon dioxide laser: A preliminary report (AD-A020987) p0334 W76-32844

A review of biological effects and potential risks associated with ultraviolet radiation as used in dentistry (FP-254273/6) p0335 W76-33842

RADIATION EXPOSURE U RADIATION DOSAGE

RADIATION HAZARDS

Radiation safety in space flights: Radiobiological aspects --- Russian book p0001 A76-10303

Analysis of models for the study of the interaction between electromagnetic fields and biological tissues in order to evaluate exposure risks p0172 A76-29033

The hazards of the radiation of semiconductor laser diodes for the human eye p0201 A76-32223

Dosimetry during space missions p0265 A76-38346

Avoidance of radiation hazards from microwave antennas p0278 A76-41124

Comparison of the light flash phenomena observed in space and in laboratory experiments p0320 A76-46020

Radiation hazards (AGARD-LS-78) p0201 W76-11693

Biophysics - energy absorption and distribution p0265 A76-11696

Relations between radiation dose and cosmic radiation risk (NASA-CE-TRAN-6679 (9022.09)) p0070 W76-14755
radiation monitoring, August 1975
[ORNL-5055] p0158 N76-20809
Medical X-ray Photo-Optical Systems Evaluation
Symposium [PB-246948/B] p0159 N76-20812
Health and safety record of the nuclear industry
[ANRC/15-1] p0190 N76-22895
Biostack 3 experiment MA-107
p0193 N76-23088
Average neutron energy measurement at an
accelerator facility, a practical health physics
problem [LA-DR-75-2235] p0228 N76-25765
Considerations in the assessment of plutonium
deposition in man [LA-DR-75-1067] p0251 N76-26848
Recovery during radiation and chemical metastasis
p0281 N76-28089
Personnel monitoring measurements
[UCLL-77716] p0310 N76-31899
Comparison of theoretical and experimental
absorption of radio frequency power
[AD-A022890] p0333 N76-32836
RADIATION INJURIES
Microdosimetry and the effects of small doses of
radiation
p0265 N76-38348
Ocular effects of laser radiation: Cornea and
anterior chamber
p0018 N76-11310
Ocular effects of radiation: Retina
p0019 N76-11311
Determination of safe exposure levels: Energy
correlates of ocular damage
p0019 N76-11312
Temperature rise in tissues exposed to laser
radiation [AD-A014619] p0111 N76-17883
The measurement of threshold temperatures in the
ocular fundus for laser induced, visible lesions
p0282 N76-28811
RADIATION MEASUREMENT
Nuclear emulsion measurements of the astronauts'
radiation environment on the Apollo-Soyuz mission
[NASA-CH-150516] p0309 N76-31895
RADIATION MEASUREMENTS
NT DOZIMETERS
NT NEUTRON COUNTERS
NT RADIATION DETECTORS
NT SCINTILLATION COUNTERS
NT SPECTROPHOTOMETERS
Radiation protection and instrumentation
p0041 N76-12671
Precise microwave power density calibration method
using the power equation techniques
[PB-242680/3] p0056 N76-13754
Personnel monitoring measurements
[UCLL-77716] p0310 N76-31899
RADIATION MEDICINE
NT RADIOTHERAPY
A cervix-to-rectum measuring device in a radiation
appliance for use in the treatment of cervical
cancer [NASA-CASR-SC-12081-1] p0189 N76-22890
Internal radioactive contamination in selected
groups of CRNL employees
[AECL-5255] p0250 N76-26847
RADIATION REMNANTS
NT RADIATION MEASUREMENT INSTRUMENTS
RADIATION PRESSURE
NT LUMINESCENCE
NT LUMINOUS INTENSITY
RADIATION PROTECTION
NT RADIATION SHIELDING
NT SOLAR RADIATION SHIELDING
Course on High Energy Radiation Dosimetry and
Protection, 1st, International School of
Radiation Damage and Protection, Erice, Italy,
October 1-10, 1975, Proceedings
p0265 N76-38343
Space Biology and Aerospace Medicine, volume 9,
no. 4, 1975 --- closed ecological systems,
hypokinesia, acceleration tolerance, radiation
protection [FPGH-65898] p0037 N76-12636
Radiation protection and instrumentation
p0041 N76-12671
Radiological protection: 3. Technical recommendations for the use of
thermoscintillance for dosimetry in individual
monitoring for photons and electrons from
external sources --- radiation protection for
human beings
[ERB-53582] p0162 N76-21878
Protection against radiation (biological,
pharmaceutical, chemical, physical)
p0250 N76-26840
Radiation exposure records management
[PSPO-75-30-7] p0285 N76-30799
RADIATION RESISTANCE
NT RADIATION TOLEBANCE
RADIATION SHIELDING
NT SOLAR RADIATION SHIELDING
Analysis of the thickness of shielding of a
radiation refuge during prolonged space flights
p0039 N76-12652
RADIATION SICKNESS
Morphogenesis of the early stages of the
restoration of homoplasmy in the spleen of
irradiated mice following bone marrow transplant
p0120 N76-24199
Electromagnetic compatibility /EMC/ as a
determining factor in biological effects caused
by electric and magnetic fields
p0277 N76-40757
Mechanisms of radio-protection by catecholamines
in the hamster /Mesocricetus auratus/
p0329 N76-77721
RADIATION SPECTRA
NT ABSORPTION SPECTRA
RADIATION TOLEBANCE
Dose-rate effects of Co60 irradiation
[AD-A017505] p0159 N76-20815
Enhancing effect of radioresistant spleen cells on
the primary immune response against sheep RBC by
mouse spleen cells in vitro
Radiosensitization of mammalian cells by dianide
--- human kidney cells (T-cells)
[MBL-1976-1] p0308 N76-31889
RADIO ANTENNAS
NT MICROWAVE ANTENNAS
RADIO EQUIPMENT
NT TRANSPOREDERS
RADIO FREQUENCIES
NT EXTREMELY LOW RADIO FREQUENCIES
NT HIGH FREQUENCIES
NT MICROWAVE FREQUENCIES
NT ULTRASHEW FREQUENCIES
Radio-frequency and microwave energies, magnetic
and electric fields
p0248 N76-26820
Comparison of theoretical and experimental
absorption of radio frequency power
[AD-A022890] p0333 N76-32836
Proposed revisions to ANSI standard C95.1 for
exposure to radio frequency and a microwave
radiations [AD-A020681] p0333 N76-32840
RADIO FREQUENCY HEATING
Computation of the electromagnetic fields and
induced temperatures within a model of the
microwave-irradiated human eye
p0002 N76-10997
Experimental models for the evaluation of
microwave biological effects
p0007 N76-11844
RADIO FREQUENCY INTERFERENCE
The biological significance of radio-frequency
radiation emission on cardiac pacemaker
performance [AD-A022886] p0109 N76-31891
RADIO FREQUENCY INTERFERENCE
NT RADIO FREQUENCY INTERFERENCE
RADIO WAVES
NT LONG WAVE RADIATION
NT MICROWAVES
NT MILLIMETER WAVES
RADIOACTIVE CONTAMINANTS
The feasibility of using phytoplankton in a
quantitative method of detecting low levels of
radioisotopes
p0069 N76-14704
Internal radioactive contamination in selected
groups of CRNL employees
[AECL-5255] p0250 N76-26847
RADIOACTIVE ELEMENTS
NT RADIOPICACTIVE ISOTOPES
Temporal summation and reaction time to double-light pulses at suprathreshold levels

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion

Size specificity and interocular suppression - Nonocular evoked potentials and reaction times

Seven design methods for psychophysiological variables

Passenger comfort response times as a function of aircraft motion

Undergraduate pilot training task maneuver time study

Opticotelevision model for the receptive fields of ventilatory responses to CO2 rebreathing at rest

Comparison of methods to calculate cardiac output

Mathematical model of one-man air revitalization

The effect of writing and reading habits and of handedness on the asymmetry of visual perception

The effect of two-axis vibration on the legibility of reading material

The effect of fatigue and work load on the legibility of reading material

Carotid sinus receptors in the control of arterial blood pressure

Neural control of the cardiovascular system and orthostatic regulation - Proceedings of the International Symposium, Basel, Switzerland, April 25-26, 1975

Reflexes from receptors in the heart

Neurophysiology of the carotid sinus receptors in normal and hypertensive animals and man

Role of cardiovascular receptors in the control of ADH release

Bosch CO2 reduction system development

Spacelab and its utilization for biomedical research

Changes in the peripheral and intracranial blood circulation during prolonged low-magnitude radial accelerations

Nature of a choline receptor and the structure of its active center

Some aspects of the structure of the vestibular apparatus

The innervation of the vestibular labyrinth

Mechanisms of information processing in sensory systems

Nervous regulation of motor activity

Modeling the structural-functional organization of muscle and its receptor apparatus

Neural control of the cardiovascular system and orthostatic regulation - Proceedings of the International Symposium, Basel, Switzerland, April 25-26, 1975

Reclai footage of a tethered passive astronaut

A non-conservative retrieval of a tethered passive astronaut

Predicting the rectal temperature response to heat stress

A cervix-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer

Microbial cryptobiosis and recycling - A conservation mechanism in evolution

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion

Size specificity and interocular suppression - Nonocular evoked potentials and reaction times

Seven design methods for psychophysiological variables

Passenger comfort response times as a function of aircraft motion

Undergraduate pilot training task maneuver time study

Opticotelevision model for the receptive fields of ventilatory responses to CO2 rebreathing at rest

Comparison of methods to calculate cardiac output

Mathematical model of one-man air revitalization

The effect of writing and reading habits and of handedness on the asymmetry of visual perception

The effect of fatigue and work load on the legibility of reading material

The effect of two-axis vibration on the legibility of reading material

Carotid sinus receptors in the control of arterial blood pressure

Neural control of the cardiovascular system and orthostatic regulation - Proceedings of the International Symposium, Basel, Switzerland, April 25-26, 1975

Reflexes from receptors in the heart

Neurophysiology of the carotid sinus receptors in normal and hypertensive animals and man

Role of cardiovascular receptors in the control of ADH release

Bosch CO2 reduction system development

Spacelab and its utilization for biomedical research

Changes in the peripheral and intracranial blood circulation during prolonged low-magnitude radial accelerations

Nature of a choline receptor and the structure of its active center

Some aspects of the structure of the vestibular apparatus

The innervation of the vestibular labyrinth

Mechanisms of information processing in sensory systems

Nervous regulation of motor activity

Modeling the structural-functional organization of muscle and its receptor apparatus

Neural control of the cardiovascular system and orthostatic regulation - Proceedings of the International Symposium, Basel, Switzerland, April 25-26, 1975

Reclai footage of a tethered passive astronaut

A non-conservative retrieval of a tethered passive astronaut

Predicting the rectal temperature response to heat stress

A cervix-to-rectum measuring device in a radiation applicator for use in the treatment of cervical cancer

Microbial cryptobiosis and recycling - A conservation mechanism in evolution

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion

Size specificity and interocular suppression - Nonocular evoked potentials and reaction times

Seven design methods for psychophysiological variables

Passenger comfort response times as a function of aircraft motion

Undergraduate pilot training task maneuver time study

Opticotelevision model for the receptive fields of ventilatory responses to CO2 rebreathing at rest

Comparison of methods to calculate cardiac output

Mathematical model of one-man air revitalization

The effect of writing and reading habits and of handedness on the asymmetry of visual perception

The effect of fatigue and work load on the legibility of reading material

The effect of two-axis vibration on the legibility of reading material

Carotid sinus receptors in the control of arterial blood pressure

Neural control of the cardiovascular system and orthostatic regulation - Proceedings of the International Symposium, Basel, Switzerland, April 25-26, 1975

Reflexes from receptors in the heart

Neurophysiology of the carotid sinus receptors in normal and hypertensive animals and man

Role of cardiovascular receptors in the control of ADH release

Bosch CO2 reduction system development
Simulation of a remotely piloted vehicle/drome control facility using SAINT  p0291 A76-42086

RESEARCH PROJECTS

An appraisal of future space biomedical research  p0250 A76-26846

RESEARCH FACILITIES

Application of Space Shuttle to fundamental and applied microbiological research  p0027 A76-12873

Physiological responses to water immersion in man: a compendium of research  p0132 A76-18701

Current research on natural membranes -- research projects in molecular biology in Europe  p0159 A76-20816

Publications of the planetary biology program for 1975: A special bibliography -- on NASA programs and research projects on extraterrestrial life  p0255 A76-26874

RESEARCH AREAS

A new look at the research basis for lighting level recommendations  p0315 A76-33843

Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)  p0219 A76-26246

RESINS

NT ION EXCHANGE RESINS  p0255 A76-26781

NT POLYIMIDE RESINS  p0255 A76-26781

NT POLYURETHANE RESINS  p0255 A76-26781

NT SYNTHETIC RESINS  p0255 A76-26781

RESORPTION

NT MICROWAVE RESORPTION  p0255 A76-26781

RESONANCE SCATTERING

The effect of low intensity millimeter radiation on the gamma resonance of the hemoglobin spectrum  p0120 A76-26197

RESONANT FREQUENCIES

A new method to determine frequency characteristics of the respiratory system  p0277 A76-40891

RESPERATION

NT HIGH ALTITUDE BREATHING  p0061 A76-17123

NT PRESSURE BREATHING  p0061 A76-17123

Body position, electrolyte level, and respiration effects on the Frank lead electrocardiogram  p0061 A76-17123

Measurement of Krogh’s diffusion constants for CO2 in respiring muscle at various CO2 levels - evidence for facilitated diffusion  p0154 A76-26520

The prophylaxis of the disruption of external respiration in immersion  p0243 A76-37553

Respiratory resistance and the endurance of men working under thermal stress  p0015 A76-10712

Toxic hazards research unit annual technical report, 1974  p0015 A76-10712

Oxygen exchange in the body accompanying replacement of atmospheric nitrogen by helium  p0015 A76-10712

Gas exchange during hypercapnia under conditions of different oxygen content  p0015 A76-10712

Interruption of desitrogenation by air-breathing  p0015 A76-10712

Photosynthetic and respiratory activity in marine green algal plant species  p0033 A76-30784

Respiration Rate

Frequency dependence of regional lung clearance of Xe-133 in normal men  p0327 A76-47246

Respiratory frequency control during hypercapnia in vagotomized, anesthetized cats  p0327 A76-47246

Respirators

Toward a respirator control system  p0246 A76-28918

Exhalation valve leakage test  p0246 A76-28918

Respiratory Diseases

NT EMPIREMIA  p0312 A76-31916

SUBJECT INDEX

An appraisal of future space biomedical research  p0250 A76-26846

RESEARCH PROJECTS

Application of Space Shuttle to fundamental and applied microbiological research  p0027 A76-12873

Physiological responses to water immersion in man: a compendium of research  p0132 A76-18701

Current research on natural membranes -- research projects in molecular biology in Europe  p0159 A76-20816

Publications of the planetary biology program for 1975: A special bibliography -- on NASA programs and research projects on extraterrestrial life  p0255 A76-26874

RESEARCH AREAS

A new look at the research basis for lighting level recommendations  p0315 A76-33843

Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)  p0219 A76-26246

RESINS

NT ION EXCHANGE RESINS  p0255 A76-26781

NT POLYIMIDE RESINS  p0255 A76-26781

NT POLYURETHANE RESINS  p0255 A76-26781

NT SYNTHETIC RESINS  p0255 A76-26781

RESORPTION

NT MICROWAVE RESORPTION  p0255 A76-26781

RESONANCE SCATTERING

The effect of low intensity millimeter radiation on the gamma resonance of the hemoglobin spectrum  p0120 A76-26197

RESONANT FREQUENCIES

A new method to determine frequency characteristics of the respiratory system  p0277 A76-40891

RESPERATION

NT HIGH ALTITUDE BREATHING  p0061 A76-17123

NT PRESSURE BREATHING  p0061 A76-17123

Body position, electrolyte level, and respiration effects on the Frank lead electrocardiogram  p0061 A76-17123

Measurement of Krogh’s diffusion constants for CO2 in respiring muscle at various CO2 levels - evidence for facilitated diffusion  p0154 A76-26520

The prophylaxis of the disruption of external respiration in immersion  p0243 A76-37553

Respiratory resistance and the endurance of men working under thermal stress  p0015 A76-10712

Toxic hazards research unit annual technical report, 1974  p0015 A76-10712

Oxygen exchange in the body accompanying replacement of atmospheric nitrogen by helium  p0015 A76-10712

Gas exchange during hypercapnia under conditions of different oxygen content  p0015 A76-10712

Interruption of desitrogenation by air-breathing  p0015 A76-10712

Photosynthetic and respiratory activity in marine green algal plant species  p0033 A76-30784

Respiration Rate

Frequency dependence of regional lung clearance of Xe-133 in normal men  p0327 A76-47246

Respiratory frequency control during hypercapnia in vagotomized, anesthetized cats  p0327 A76-47246

Respirators

Toward a respirator control system  p0246 A76-28918

Exhalation valve leakage test  p0246 A76-28918

Respiratory Diseases

NT EMPIREMIA  p0312 A76-31916
Effects of chronic, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases

Effects of oxidant and sulfate interaction on production of lung lesions

Depression of ventilation during hypoxia in man

Respiratory volume-time relationships during resistive loading in the cat

Effects of hypercapnia on mouth pressure during airway occlusion in conscious man

Effects of hypercapnia and flow-resistive loading on tracheal pressure during airway occlusion

Effect of hypoxia on the pressure developed by inspiratory muscles during airway occlusion

Biomedical aspects of oxygen regulator performance. I - Dynamic characteristics

A new method to determine frequency characteristics of the respiratory system

Reduction of pulsatile hydraulic power in the pulmonary circulation caused by moderate vasodilatation

Modifications and testing of Mark 10 circuit breathing apparatus (AD-4017750)

Diagnostic application of microwave radiation

Study of the circadian variation of different respiratory and cardiovascular functions at submaximal and maximal ergometer work

On evaluation of external respiration function efficiency under extensive affections of lung tissue and hypoxia in people

Mechanism of thromogenic action of noradrenalin in cold adaptation

Convective and diffusive gas mixing in human lungs - Experiments and model analysis

Effect of carotid sinus nerve stimulation pattern on cardiorespiratory responses

Thoracic dynamics during blunt impact

Some indices of the respiratory function of the blood in glycolytic processes in tissues of heterothermal and homothermal rodents under acute hyperoxic hypoxia

Behavior of some respiratory parameters in student pilots - A comparative study on two distinct groups examined ten years apart

Effect of pressure and composition of gaseous medium on F02 and PC02 gradients between mixed alveolar air and arterial blood

Role of the alveolar ventilation/perfusion line in a periodically ventilated lung model

Prediction of inhalation time/exhalation time ratio during exercise

Respiratory, circulatory, and ECG changes during acute exposure to high altitude

Effects of simulated altitude on 02 transport in dogs

Respiratory frequency control during hypercapnia in vagotomized, anesthetized cats

The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia
Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.

Theoretical and experimental analysis of the density of human fingerprints in the palm, 1967. 101-3399.

Psychophysical vision experiments, 1964. 101-4299.
Changes in the cardiac rhythm and 1
r
The functional role of slow, potential rhythms and order impulse flows — in brain
Laboratory investigation of 'biorythms' — information processing reaction time in humans
Changes in the cardiac rhythm and sleep-wakefulness cycle following isoproterenol administration in white rats

Biological rhythms and endocrine function — Book
Biological rhythms
Sympathetic neural control of indoleamine metabolism in the rat pineal gland
Some aspects of chronobiology and their significance in aviation medicine
Sustained performance and recovery during continuous operations
The rhythmic cycles in man
Human performance physiological rhythms, and circadian time relations
Autostatic analysis of biological rhythms in the human electroencephalogram
Human performance of biorythms

RIBONUCLEIC ACIDS
Activation of RNA biosynthesis in the liver and spleen of irradiated rats
Cytochemical investigations of proteins and RNA in spinal motoneurons and neurons of spinal ganglia of the rat after space flight
Aminoacyl transfer from an adenylylhydride to polyribonucleotides
Sequence characterization of 5S ribosomal RNA from eight gram positive procaryotes
Fasting and nourishment of carp (Cyprinus Carpio L.), 3
Study of the action of human KB cell ribonuclease N and Escherichia coli ribonuclease P
The role of initiation factor-3 in the translation of T7- and O80 trp messenger RNA
Enhancing effect of radioresistant spleen cells on mouse spleen cells in vitro

RICE
The preservation of cooked dried rice in the alpha-state by freeze-drying

RICHARDSON-DOUGHERTY EQUATION
Human performance physiological rhythms, and circadian time relations

RISK
A study of comparative blood pressure measures in predicting risk of coronary heart disease
A general cardiovascular risk profile — The Framingham Study
Elimination by aspects as a decision rule for risky choice

RIVERS
Change in various chemical and physical properties of natural waters on prolonged storage

RNA & RIBONUCLEIC ACIDS

ROBOTS
Algorithmic elements for the computerized analysis of three-dimensional scenes — robot television system
The use of mathematical logic and goal-oriented languages in the formation of robot plans
Control of legged locomotion robots

Plotting movements of manipulator systems

Designing of programmed movements and control of robot manipulator taking into account its kinematic redundancy and dynamics

Development of assembly robots — manipulator arm design

New progress in robotics — real time artificial intelligence research projects

Design and fabrication of an end effector

[ NASA-CR-146008 ] Questionnaire theory: Modelling of the pilot’s mental load

[ ONERA-NP-230 ] Tracking: An approach to dynamic vision and head-eye coordination

[ AD-A021674 ]

ROCKET EXHAUST

Toxicity of solid rocket motor exhaust - Effects of HCl, Br, and alumina on rodents

ROCKET LAUNCHERS

A simulation of the human shoulder --- recall from rocket launchers

ROCKET PROPELLANTS

Biodegradation of rocket propellant waste, ammonium perchlorate

[ NASA-CR-148323 ]

ROCKET SOUNDING

Microorganisms in the stratosphere

ROCKET-BORNE INSTRUMENTS

Microorganisms in the stratosphere

[ NASA-TE-P-16872 ]

RODENTS

WT GUINEA PIGS

WT HAMSTERS

WT RABBITS

WT RATS

Vibration, stress, intestinal functions, and catecholamine turnover rate in hamsters and gerbils

[ NASA-CR-146662 ]

BODIES

Psychophysical correlates of photoreceptor activity

ROLL

Comparison between a peripheral display and motion information on human tracking about the roll axis

Thresholds to roll motion in a flight simulator

A model for human pilot behavior during wake vortex encounter upsets

[ AD-A024534/0 ]

ROLL CONTROL

U LATERAL CONTROL ROOFS

Measurements of the dosage resulting from background radiation in buildings with a Ge(Li) detector

[ IRI-190-7A-03 ]

ROTOR WING AIRCRAFT

NT HELICOPTERS

NT MILITARY HELICOPTERS

NT OH-1 HELICOPTER

Perceived velocity and altitude judgments during rotary wing aircraft flight

[ AD-A0164870 ]

ROTORING BODIES

NT ROTATING CYLINDERS

Perceptual illusion of rotation of three-dimensional objects

ROTATING CYLINDERS

Emergency descent device

[ NASA-CASE-9PS-23074-1 ]

ROTATING ENVIRONMENTS

Vestibular problems in space flight

Thresholds to roll motion in a flight simulator

A 3-axis recumbent rotating device for use in parabolic flight

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion

Equipment --- for testing human space perception

ROTATING FLUIDS

NT ROTATING LIQUIDS

ROTATING LIQUIDS

Zero liquid carryover whole-body shower vortex liquid/gas separator

[ NASA-CR-147500 ]

ROTATING VEHICLES

U ROTATING BODIES

ROTATIONAL FLOW

U VORTEXES

ROTORCRAFT

U ROTARY WING AIRCRAFT

ROBUSSNESS

NT SURFACE ROUGHNESS

ROVING VEHICLES

Modern mechanisms make manless Martian mission mobile: Spin-off spells stairclimbing self-sufficiency for earthbound handicapped

RPV

U REMOTELY PILOTED VEHICLES

RUNNING

The effects of caloric density of the food on running endurance and general condition of rats and hamsters restricted in food intake or fed ad libitum

[ AD-A014896 ]

S BAND

U ULTRALIGHT FREQUENCIES

SACCHARID ORMEMENTS

Involuntary saccadic movements of the eye - A biological modulator of information in the visual process

Extraretinal information in corrective saccades and inflow vs outflow theories of visual direction constancy

Braking saccade - A new fast eye movement

Algorithm for analyses of saccadic eye movements using a digital computer

Saccadic suppression of image displacement

The neurophysiology of saccades

Saccadic suppression - A brief review

Role of eye movements in maintaining a phenomenally clear and stable world

Saccades and extraretinal signal for visual direction

Voluntary saccades, eye position, and perceived visual direction

Saccades to flashes --- visual inflow from retina to oculomotor pathways

Perception of everyday visual environments during saccadic eye movements

Influence of socially used drugs on vision and vision performance

Studies of visual disorientation. I: Perceived stability of the visual world during saccadic eye movements

[ AD-A023599 ]

SAFETY

U AIRCRAFT SAFETY

U FLIGHT SAFETY

U INDUSTRIAL SAFETY

SUBJECT INDEX
SATELLITE-BORNE INSTRUMENTS

SARCOBA

SABPLING

SALYOT SPACE STATION

SABPLBS

SALIVARY GLANDS

S1PBTI DEVICES

SAFETY BAGGAGE

SAFETY FACTORS

A CANCER

NT AIB SABPLIBG

NT BARS SURFACE SAMPLES

HI SPACE SUITS

BT SEAT BELTS

SI HELBETS

NT EJECTION SEATS

Life support systems and research apparatus for

The effects of sonic booms on cardio-vascular

Safety analysis of manned systems

Quarantine testing and biocharacterization of

human weightless orbit

Second expedition of the orbital station Salyut-4

Hedical-biological investigations carried out on

Sixty two days on board Salyut 4. I

Corneal seal device

Catalysts for a cesium bicarbonate membrane carbon
dioxide scrubber

Regenerable device for scrubbing breathable air of

CO2 and moisture without special heat exchanger
equipment --- spacecraft cabin atmospheres

Regenerable device for scrubbing breathable air of

CO2 and moisture without special heat exchanger
equipment --- spacecraft cabin atmospheres

Performing the fomosa-782 satellite experiment

[SAMA-TH-F-15491]

p0253 N76-26866

SATELLITES

MT BIOSATELLITES

MT COSMOS SATELLITES

MT MOON

NT ORBITAL SPACE STATIONS

NT ORBITAL WORKSHOPS

SATURBATED HYDROCARBONS

U ALKANES

SAWTOOTH WAVEFORMS

Luminescence gradients and edge effects --- in human
visual perception

p0088 A76-20081

SCALE MODELS

Determination of power absorption in man exposed
to high frequency electromagnetic fields by
thermographic measurements on scale models

p0292 A76-26314

SCANNERS

Correlation of ACTA scanner number with electron
density --- computerized tomography

[AD-A013254]

p0052 N76-17372

SCANNING

Visual scanning: Comparisons between student and
instructor pilots

p0312 N76-31911

SCANNING DEVICES

U SCANNERS

SCATTERING

MT MICROWAVE SCATTERING

MT RESONANCE SCATTERING

SCANNER ANALYSIS

Television systems for remote manipulation --- in
space

p0204 A76-32251

Tracking: An approach to dynamic vision and
hand-eye coordination

[AD-A021674A]

p0287 N76-29917

SCHEDULING

MT PREDICTION ANALYSIS TECHNIQUES

Physiological index as an aid in developing
airline pilot scheduling patterns

p0123 A76-25261

Physiological index - An aid in developing airline
pilot scheduling patterns

p0327 A76-66855

SCINTILLATION COUNTERS

Health Physics Division --- progress in research
and development of dosimeters

[OMNI-5086]

p0258 N76-27840

SCINTILLOMETERS

U SCINTILLATION COUNTERS

SCINTILLOMETERS

U SCINTILLATION COUNTERS

SCUBA DEVICES

 Catalysts for a cesium bicarbonate membrane carbon
dioxide scrubber

[AD-A016671]

p0192 N76-22916

Regenerable device for scrubbing breathable air of

CO2 and moisture without special heat exchanger
equipment --- spacecraft cabin atmospheres

[SAMA-CASE-MSC-17770-1]

p0254 N76-26868

Regenerable device for scrubbing breathable air of

CO2 and moisture without special heat exchanger
equipment --- spacecraft cabin atmospheres

[SAMA-CASE-MSC-17771-1]

p0254 N76-26869

SCUBA DEVICES

WASHING

SEALS (STOPPERS)

Corneal seal device

[SAMA-CASE-LEX-12258-1]

p0189 N76-22891

SEARCHING

The spatial-temporal characteristics of vision
when an observer is solving a search problem

p0144 A76-26410

Effect of background constraint on visual search

times

p0290 A76-43358

SHUT BELTS

Advanced restraint systems for Army aircraft

p0214 A76-34153

Dynamic tests of a yielding seat and seat belt
systems for crash protection

[ARL/STBUC-358]

p0024 N76-11725

SHOTS

MT EJECTION SEATS

Simulation of aircraft seat and occupant in a

crash environment
The hazards of the radiation of semiconductor lasers for the human eye

Research on the application of semiconducting films for eye protection from IR lasers --- by optical filters

NEW TITLES

Radiosensitization of mammalian cells by diamide --- human kidney cells (T-cells)
Measuring the duration of perception -- judgment of transient visual stimuli

SENSORY FEEDBACK
Effects of sensory feedback on motor behavior related to the connection between delayed auditory feedback and interference

Voluntary control of the number of discharges of a single spinal alpha neuron -- sensorimotor performance under sensory feedback

Extraretinal information in corrective saccades and inflow vs outflow theories of visual direction constancy

The effects of visual and proprioceptive feedback on motor learning

SENSORY PERCEPTION
AUDITORY PERCEPTION
CRITICAL PITCH PERCEPTION
EXTRASENSORY PERCEPTION
PAIN SENSITIVITY
SPACE PERCEPTION
TACTILE PERCEPTION
TOUCH
VERTICAL PERCEPTION
THEREAL PERCEPTION
VISUAL PERCEPTION

Motion sickness questionnaire and field independence scores as predictors of success in naval aviation training

Limits concerning sensorial information processing in man

Vestibulo-cortical projection

Mechanisms of information processing in sensory systems -- Russian book

Combining evidence presented simultaneously to the eye and the ear -- A comparison of some predictive models

Operational stress and higher psychic functions -- Observations on flight crews and parachutists in various phases of a parachute jump mission

SIMULTANEOUS PROCESSING OF BISENSORY INFORMATION

Sensory perception and human performance man machine systems

Biological correlates of cognitive, sensory and motor abilities

Information processing for several sensory channels and effectors, part 1 -- manual compensatory control task

Ergonomic models of human performance: Source materials for the analyst

PHYSIOLOGY OF THE SENSORY SPHERE UNDER SPACEFLIGHT CONDITIONS

SENSORY STIMULATION

Are solar neutrinos detected by living things?

Responses of reticular and ventral anterior thalamic neurons of the visual cortex to different stimuli of different modalities in cats

Electromechanical stimulator for presenting moving cutaneous stimuli

Learning in the case of aversion-related signal concepts under conditions of avoidance and nonsalience of the aversive situation

SHOCK WAVE INTERACTION

SEPARATORS
Zero liquid carryover whole-body shower vortex liquid/gas separator

SEPTUM
Determinants of ventricular septal motion -- Influence of relative right and left ventricular size

SEQUENCING
The man-machine task allocation problem with sequencing considerations

SERVICES
MT MEDICAL SERVICES
MT METEOROLOGICAL SERVICES
MT HYDROELECTRICAL SERVICES
MT BIOCHEMICAL SERVICES
MT PHYSICO CHEMICAL SERVICES

Investigation of the cochlear and evoked potentials of guinea pigs subjected to the action of H-shaped waves simulating the sonic boom

X-183
Examination of normal and pathologic middle ears

Electrocardiogram via a liquid media:

Warning systems in aircraft considerations for

Application of digital filtering and data

Modularity in TCG/ECG-processing systems

Subsidiary signals in ergatic systems

The processing of acoustic signals in organic

EKG signal analysis -- for automated heart
disease diagnostic detection

Subsidiary signals in ergatic systems

Modularity in VCG/ECG-processing systems

Application of digital filtering and data
compression to biomedical signal processing and
telemetry

Electrocardiogram via a liquid media: Instrumentation and signal processing

Exception of normal and pathologic middle ears
by acoustic time; domain reflectometry

Comparison between conventional ECGs
simultaneously recorded and those reconstructed
from Frank lead system

Comparison between conventional ECGs
simultaneously recorded and those reconstructed
from Frank lead system

Signal encoding

A multichannel EKG telemetry system utilizing a
PCM subcarrier

Neural coding of high-frequency tones

[NASA-77-I-X-3378]

Signal measurement

The capability of fluoroscopic systems to
determine differential Roentgen-ray absorption

Proportions of acoustic signals in organic

EKG signal analysis -- for automated heart
disease diagnostic detection

Subsidiary signals in ergatic systems

Modularity in VCG/ECG-processing systems

Application of digital filtering and data
compression to biomedical signal processing and
telemetry

Electrocardiogram via a liquid media: Instrumentation and signal processing

Exception of normal and pathologic middle ears
by acoustic time; domain reflectometry

Comparison between conventional ECGs
simultaneously recorded and those reconstructed
from Frank lead system
Effects of abrupt time zone change on some
noise and sleep - a literature review and a
psychomotor test performance and sleep patterns of
biological and physiological rhythms
Emotional stress and sleep
Psychomotor test performance and sleep patterns of
Dynamics of sleep patterns during prolonged
physiology of emotional Russian book
Changes in the cardiac rhythms and
sleep-wakefulness cycle following isoproterenol
administration in white rats
The stability of the sigma sleep spindle
Evidence for the presence of eye movement
potentials during paradoxical sleep in cats
Sleep in the young adult as seen from automatic
analysis of records
Sleep-wakefulness determinations from heart rate
data
Emotional stress and sleep
Behavioral enhancement
New data on circadian biorythmicity of
wakefulness and sleep in vertebrates
Biological and physiological rhythms
Preliminary results of an experiment on human
chronobiology and neurobiology in a subterranean
environment. 1: Life on a bircadian rhythm
(F. Beglender). 2: Life in continuous light
(J. Chabert). Longitudinal analysis and
computer resolution of neurologic,
psychological and physiologic data collected in
beyond-time cave experiments from 1968-1969
Effects of abrupt time zone change on some
circadian rhythms in man
Sleep deprivation
Noise and sleep - A literature review and a
proposed criterion for assessing effect
Epidemiological, clinical and sleep laboratory
evaluations of insomnia
Treating the insomniac patient - General measures
and psychological and pharmacological treatment
Sleep in the long-range aviation environment
The effects of dextromethorphan on physiological
responses and complex performance during sleep
loss
The effects of two stressors on traditional and
engineering analogues of cognitive functioning
considering hypoxia and sleep deprivation in
pilot performance evaluation
The attenuated live smallpox vaccine, strain NYA
results of experimental and clinical studies
The induction of interferon and specific smallpox
immunity by oral immunization with live
attenuated pox viruses
SMOOTHING
Low frequency and specific smallpox
immunity by oral immunization with live
attenuated pox viruses
The influence of increased nitrogen tensions on
properties of identified neurons in Aplysia
Californica
Evidence for a function of octopamine as a
neurotransmitter
The induction of interferon and specific smallpox
immunity by oral immunization with live
attenuated pox viruses
The attenuation of potential inhalation toxicity of
smoke from rigid polyurethane foam and
polyester fabrics containing antiblease 19 flame
retardant additive
Effect of proposed B-1 protective smoke hood on
visual psychomotor performance
The induction of interferon and specific smallpox
immunity by oral immunization with live
attenuated pox viruses
the metabolism of sodium and potassium
psychology and psychopathology of solitude
the variability of animal social interrelationships in
an animal group as an objective indicator of
electrophysiological-induced disorders in the
emotional-psychic sphere
A cooperative analysis of organizational climate
existing in system program offices in different
phases of the weapon system acquisition process
The induction of interferon and specific smallpox
immunity by oral immunization with live
attenuated pox viruses
SOCIAL ISOLATION
Psychology and psychopathology of solitude
Psychology and psychopathology of solitude
The performance and capabilities of terrestrial
organisms in extreme and unusual gaseous and
liquid environments. Performance of fungi in
exotic and harsh environments
Biological balance of sodium and potassium - A
control system with oscillating correcting variable
Biological balance of sodium and potassium - A
control system with oscillating correcting variable
the performance and capabilities of terrestrial
organisms in extreme and unusual gaseous and
liquid environments. Performance of fungi in
exotic and harsh environments
Influence of the noise on catecholamine excretion --- for flight crews

Space flight effects on skeletal bones of rats - Light and electron microscopic examination

Comparison of the light flash phenomena observed in space and in laboratory experiments

Space flight effects on skeletal bones of rats - some results and problems of medical studies

Effect of space flight factors on the mammal - some results and problems of medical studies

Effect of a 22-day space flight on the lymphoid organs of rats

Space flight effects on the skeletal muscles of rats

Cytotoxic investigations of proteins and RNA in spinal motoneurons and neurons of spinal ganglia of the rat after space flight

Space flight effects on skeletal bones of rats - Light and electron microscopic examination

Space flight effects on the hemopoietic function of bone marrow of the rat

Effect of space flight factors on the mammal - Experimental-morphological study

LDH isoenzymes of skeletal muscles of rats after space flight and hypokinesia --- Lactate Dehydrogenase

Morphological manifestations of functional changes in the hypothalamic-pituitary-neuroendocrine system and kidneys of rats after space flight

Space motion sickness medications - Interference with biomedical parameters

The influence of vibration on the human PHA stimulated lymphocytes in vitro

Some aspects of chronobiology and their significance in aviation medicine

The role of depressed metabolism in increased radio-resistance

Objective techniques for psychological assessment, phase 2 --- techniques for measuring human performance during space flight stress

Bone-forming fungi experiment MA-147

The effects of space flight on polyomaviral nucleotide enzymes - Interference with biomedical parameters

Changes in the resistance of animals following "Kosmos-605 and 782" biosatellite experiments

Changes in the biochemical indicators of the blood of rats following the flight of the "Kosmos-782" biological satellite
STRABISMUS

Human stereopsis: A psychophysical analysis --- Book

Inhibitory binocular interaction in human vision and a possible mechanism subserving stereoscopic fusion

Design parameters for a stereoscopic television system based on direct vision depth perception cues

The effects of adaptation to stereoscopic depth and to unoccluded image magnification on the duration of short-term visual storage

STRAIGHT AEROPLANE

Aircraft -- U C-135

STREAMLINED FLOW

U Laminar Flow

STRENGTH OF MATERIALS

U Mechanical Properties

STRESSOCYCLUS

The physiological bases for microbial barotolerance

STRESS

Testing of steam and gas sterilizers for microorganisms in the stratosphere

Strategies of adaptive ability measurement

Compositional nonrandonness - A quantitatively conserved evolutionary invariant of protein amino acid sequences

The effects of stochastic properties of binocular-rivalry alternations

Influence of stochastic excitations on the human body

Stochastic stability and instability of model ecosystems

Compositional nonrandonness - A quantitatively conserved evolutionary invariant of protein amino acid sequences

STRESS TOLERANCE

Evaluation of potential of water collected/stored in sea survival equipment

STRAIN DISTRIBUTION

U Stress Concentration

STRAIGHTENING

Strategies of adaptive ability measurement

Effective learning strategy training program: Development and assessment -- by using information systems.

Microorganisms in the stratosphere

STRESS MODIFICATION

The application of conductive cooling to human operators

Effect of exercise and thermal stress on plasma volume

Physiological and psychological stress limits for astronauts Observations during the Skylab 2-III missions

Uploading S-T segments in exercise stress testing - Six year follow-up study of 438 patients and correlation with 246 angiograms

The effects of adaptation to stereoscopic depth and to unoccluded image magnification on the duration of short-term visual storage

Construction simulation, clinical application and sensitivity analyses of a human left ventricular control system model

Hearing under stress. III - The effect of external auditory mental pressure on speech discrimination

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

Pre- and postflight systolic time intervals during LBHF - The second manned Skylab mission

Noninvasive stress testing - Methodology for elimination of the phonocardiogram

Aerospace Medical Association, Annual Scientific Meeting, 47th, Bal Harbour, Fla., May 10-13, 1976, Preprints

Prolactin, thyrotropin, and growth hormone release

A comparative analysis of four protocols for maximal treadmill stress testing during stress associated with parachute jumping

Heat and simulated high altitude - Effects on biochemical indices of stress and performance

The effects of exercise-induced stress on platelet aggregation

The adiopokinetic effect of hypertensive stress in man

The role of the hypothalamus-hypophysis region and the sympathetic system in the organism responses in extremal stress situations

Effects of exercise-induced stress on platelet aggregation

Identification of an apprehension effect on physiological indices of thermal strain - Flight protective clothing evaluation

Respiratory resistance and the endurance of men working under thermal stress

Portable apparatus for the telemetric registry of some physiological functions during neuropsychic stress

Biochemical indices of stress

SUBJECT INDEX

A-194
Nitrogen elimination in man during decompression and the effect of air or oxygen breathing on helium elimination during decompression following helium dives (AD-A012836)

p0054 N76-13766

The influence of increased nitrogen tensions on properties of identified neurons in Aplysia Californica (AD-A013272)

p0055 N76-13750

Effects of long duration noise exposure on hearing and health --- proceedings on stress (physiology) of flight crews exposed to aircraft noise (AGARD-CP-171)

p0109 N76-17786

The effects of ear protectors on some automatic responses to aircraft and impulsive noise --- stress (physiology)

p0110 N76-17794

The effect of exercise and thermal stress on plasma volume (AD-A015332)

p0111 N76-17802


p0113 N76-17810

Stability and limb dislocation force measurements with the F-105 and A-105 ejection seats (AD-A015726)

p0133 N76-17893

A hyperbaric, constant-temperature growth system suitable for cultivation of microorganisms in gaseous environments pressurized to 1000 psig (AD-A015627)

p0136 N76-17894

Methods for studying effects of environmental stressors on the respiratory system of man (AD-A015809)

p0138 N76-17902

Modeling biodynamic effects of vibration (AD-A015901)

p0140 N76-17917

Hibernation, stress, intestinal functions, and catecholamine turnover rate in hamsters and gerbils (NASS-CR-146662)

p0158 N76-20803

Predicting the rectal temperature response to heat stress (AD-A016451)

p0163 N76-21885

Studies on human performance in the sea, volume 1 --- considering hyperbaria (PB-287920/2)

p0190 N76-22901

The stress phoenocardiogram (AD-A016374)

p0196 N76-23631

Stress in air traffic controllers: Comparison of two air traffic control centers on different shift rotation patterns (AD-A020679/7)

p0197 N76-23839

The effect of hyperbaric oxygen and helium on virus replication and host pathology (AD-A018694)

p0219 N76-24877

US Army medical research and development technical report (AD-A018435)

p0220 N76-24882

A squirrel monkey behavioral model for human acute mountain sickness (AD-A019777)

p0220 N76-24887

Proceedings of the Undersea Medical Society Workshop (7th) on Medical Aspects of Small Submersible Operations (AD-A018474)

p0221 N76-26890

Role of physical condition in heat acclimatization, decay, and reinduction (AD-A020112)

p0226 N76-25778

Comparison of biochemical responses between single and repeated exposures to air at 6.7 ATA human reactions and stress (physiology) during diving (underwater) (AD-A020044)

p0252 N76-26858

Application of flight stress simulation techniques for the medical evaluation of aircrew personnel (AD-A020726)

p0256 N76-27826

The field artillery fire direction center as a laboratory and field stress-performance. Model 1: Position paper. 2: Progress towards an experimental model (NASA-CR-174819)

p0257 N76-27829

Psychological and physiological correlates of stress: Performance on a cooperative task (NASA-CR-147819)

p0261 N76-27871

Mental and perceptual performance in heat (PB-251439/6)

p0287 N76-29915

Effects of electric fields on large animals. A feasibility study (PB-251632/6)

p0304 N76-30791

Effects of low levels of ozone and temperature stress --- on the cardiovascular system (PB-252309/0)

p0305 N76-30802

Biochemical changes in naval aircrews caused by stress in flight performance (AD-A020277)

p0332 N76-32829

The amelioration of acute mountain sickness by staging and acetazolamide (AD-A019592)

p0333 N76-32838

STRESS (PSYCHOLOGY)

Effect of human psychoemotional stress and physical activity on the age-related changes in the mechanical properties of arterial walls (PB-252309/6)

p0307 N76-12562

The dependence of the electroencephalogram on the personality dimensions E and N sensu Eysenck and on situations representing different levels of activation (JPRS-65970)

p0045 N76-12703

Psychophysiological investigation of group interaction (PB-252309/8)

p0060 N76-16906

Man in the state of operational stress (PB-252309/7)

p0060 N76-16907

Role of biological macromolecules in the regulation of sleep (AD-A018435)

p0065 N76-18551

Evaluation of the load on a pilot's organism during agrotechnical flights, on the basis of physiological studies (AD-A018435)

p0080 N76-20616

Ethnic variations in psychological performance under altitude stress (AD-A019177)

p0123 N76-25262

Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping (PB-252309/4)

p0211 N76-33386

Cardio-respiratory correlates of an experimental model of anticipation stress (AD-A018435)

p0230 N76-36651

Operational stress and higher psychic functions - Observations on flight crews and parachutists in various phases of a parachute jump mission (PB-252309/3)

p0267 N76-38704

Notes on flight-related psychosyndromes, in particular phobic syndromes (AD-A018435)

p0267 N76-38707

Anxiety and performance - A study concerning the prediction of predictability (AD-A018435)

p0268 N76-39549

Some aspects of the problem of increasing space flight safety --- psychoemotional astronaut evaluation and training (JAP AN-K-76-02)

p0321 N76-46153

Stress in air traffic controllers - Effects of ANTS-III --- Automated Radar Terminal Systems (PB-252309/5)

p0321 N76-46302

Venturi of the USSR academy of medical sciences, no. 8, 1975 --- a discussion of emotional stress, the cardiovascular system, and psychology (JFRS-65970)

p0045 N76-12703

Emotional stress and cardiovascular disease (AD-A018435)

p0046 N76-12704

Psychopharmacological aspects of emotional stress (PB-252309/2)

p0046 N76-12707

Neurochemical characteristics of specific pathological syndromes occurring in the presence of stress (AD-A018435)

p0046 N76-12708

Neurophysiological mechanisms of arterial hypertension in experimental emotional stress (AD-A018435)

p0046 N76-12709

Some psychosomatic correlations in the presence of myocardial infarction, and questions of
In vivo analysis of compact bone structure

Dynamics of cortical and subcortical correlations

Emotional stress and sleep

The effect of adrenergic beta-receptor blockade on the metabolic response to centrifugation stress

Application of flight stress simulation techniques for the medical evaluation of aircraft personnel

The field artillery fire direction center as an experimental model

Psychological and physiological correlates of stress: Performance on a cooperative task

A comparison of predictions of graduate student performance: Is it all worth the bother?

The prophylaxis of the disruption of external respiration in immersion

Suppression of plasma renin and plasma aldosterone during water immersion in normal man

Respiratory and other responses in subjects immersed in cold water

Relationships between training condition and orthostatic tolerance

Effect of physical fitness on vanillylmandelic acid excretion during immersion

Comparison of shivering in man exposed to cold in water and in air

Physiologic responses to water immersion in man: A compendium of research

Effects of colored lenses on visual performance

Effects of sulfur dioxide and sulfuric acid on the lung: An analytic base. Part 2: Appendix --- biological effects and toxicology

Effects of oxidant and sulfate interaction on the production of lung lesions

Acute effects of exposure to cold immersion

Physiologic responses to water immersion in man

Sleep: A comparison of graduate student performance: Is it all worth the bother?

Effects of water immersion to the neck on pulmonary circulation and tissue volume in man

Closing volumes in man immersed to the neck in water

Physiologic responses to water immersion in normal man

Psychological and physiological correlates of stress: Performance on a cooperative task

Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject

Strength and in-flight mechanical stresses

A comparison of predictions of graduate student performance: Is it all worth the bother?
Nature of a choline receptor and the structure of its active center — Russian book

Automatic recognition and analysis of synapses ---

in brain tissue

Technique for studying synaptic connections of single motoneurones in man

SYSTEMS ANALYSIS

SYSTOLIC PRESSURE

Comparative evaluation of pressure and time factors in estimating left ventricular performance

An optimization concept of systolic elastance

Noninvasive stress testing — Methodology for elimination of the phonocardiogram

Systolic time intervals during +Gz acceleration

SYSTOLIC TIME INTERVALS DURING +Gz ACCELERATION

Candidate T-37 pilot performance measures for five contact maneuvers

Advanced simulation in undergraduate pilot training: Computer image generation

On the question of the physiological interaction factors tool in evaluating system effectiveness in operational environments --- for weapon systems

SYSTEM EFFECTIVENESS

Training devices — Physical versus psychological simulation --- departures from fidelity with real world

Translating input requirements into training device fidelity requirements

The function description inventory as a human factors tool in evaluating system effectiveness

SYSTEM RELIABILITY

The problem of 'malfunctions' and errors of a human operator

SYSTEMS ANALYSIS

Matching of biological and engineering elements and systems

Systems approach in the study of man-machine-environment systems

SALT revisited — A critical post-examination of the systems approach to training --- for 8-1 crews

SAINT model of a choice reaction time paradigm ---

Systems Analysis of Integrated Network of Tasks

SAINT simulation of a remotely piloted vehicle/drone control facility --- System Analysis of Integrated Networks of Tasks

Development of a computer simulation model for evaluating DAIS display concepts --- Digital Avionics Information System

Evaluation of technology for spacecraft water-waste processing systems [IFP PAPER 76-043]

SYSTEMS DESIGN

U SYSTEMS ENGINEERING

SYSTEMS ENGINEERING

Design of manipulator system movements

The structure of human control activity and its conversion into an automatic control system

Cardiac imaging using a phased array ultrasound system. I — System design

Plotting movements of manipulatory system

SpaceLab environmental control/life support system-design safety

Design, fabrication and test of a trace contaminant control system [NASA-CR-147660]

Design, fabrication, and test of a trace contaminant control system. Appendices A and B [NASA-CR-147861]

SYSTEMS STABILITY

Stochastic stability and instability of model ecosystems

SYSTOLIC PRESSURE

Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography

Pre- and postflight systolic time intervals during LBNP — The second manned Skylab mission

Studies on left anterior hemiblock — Correlations between systolic time intervals and orthogonal VCG

SYSTOLIC PRESSURE

Comparative evaluation of pressure and time factors in estimating left ventricular performance

An optimization concept of systolic elastance

Noninvasive stress testing — Methodology for elimination of the phonocardiogram

Systolic time intervals during +Gz acceleration

SYSTOLIC TIME INTERVALS DURING +Gz ACCELERATION

Candidate T-37 pilot performance measures for five contact maneuvers

Advanced simulation in undergraduate pilot training: Computer image generation

On the question of the physiological interaction factors tool in evaluating system effectiveness in operational environments --- for weapon systems

SYSTEM EFFECTIVENESS

Training devices — Physical versus psychological simulation --- departures from fidelity with real world

Translating input requirements into training device fidelity requirements

The function description inventory as a human factors tool in evaluating system effectiveness

SYSTEM RELIABILITY

The problem of 'malfunctions' and errors of a human operator

SYSTEMS ANALYSIS

Matching of biological and engineering elements and systems

Systems approach in the study of man-machine-environment systems

SALT revisited — A critical post-examination of the systems approach to training --- for 8-1 crews

SAINT model of a choice reaction time paradigm ---

Systems Analysis of Integrated Network of Tasks

SAINT simulation of a remotely piloted vehicle/drone control facility --- System Analysis of Integrated Networks of Tasks

Development of a computer simulation model for evaluating DAIS display concepts --- Digital Avionics Information System

Evaluation of technology for spacecraft water-waste processing systems [IFP PAPER 76-043]
SUBJECT INDEX

TENDONS
Measurement of a single tendon reflex in conjunction with a myograph - The second manned Skylab mission p0171 A76-28910

TEXTILE DEFORMATION
Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject p0012 A76-12563

TERARY SYSTEMS (DIGITAL)
DIGITAL SYSTEMS
TERPENES
A study of the effect of light on the emission of terpenes from certain woody plants [NASA CR-168142] p0223 N76-25759

THEORY
Simulated helo ground target acquisition under different sun angles and ground textures - airborne visual tasks p0205 A76-32253

Ground observer ability to detect and estimate the range of jet aircraft flying over hilly terrain [AD-A020657] p0286 N76-29910

THERMICAL MAGNETISM
U GEOMAGNETISM
THERMICAL RADIATION
Dosimetric implications of the exposure to the natural sources of irradiation [CEN-CORE-3113] p0310 N76-31689

TEST CHAMBERS
HT HYPERBARIC CHAMBERS
Evaluation of the NASA animal exposure chamber as a potential chamber for fire toxicity screening tests p0063 A76-17897

An animal exposure test system for large scale fire tests p0242 A76-37297

TEST PILOTS
Use of pilot heart rate measurement in flight evaluation p0086 A76-19714

THEREMIN
A non-conservative retrieval of a tethered passive astronaut [AD-A077492] p0193 N76-22920

TETRACHLOROMETHANE
U CARBON TETRACHLORIDE
THALAMUS
Relations between the posterior lateral nucleus of the thalamus and the cortex of the suprasylvian convolution in the cat p0030 A76-13811

Responses of reticular and ventral anterior thalamic neurons of the visual cortex to afferent stimuli of different modalities in cats p0096 A76-22226

Effects of organophosphate pesticides and other drugs or subcortical mechanisms of visual integration p0241 A76-37068

Hypothalamic and thalamic blood flow during somatic afferent stimulation in dogs p0274 A76-40200

THEORETICAL PHYSICS
U QUANTUM THEORY
THERAPY
MT CHEMOTHERAPY
MT PSYCHOTHERAPY
Study of heart synchronous body acceleration for circulatory assist [PA-243807/3] p0074 N76-14784

THERMAL COMFORT
The application of conductive cooling to human operators p0008 A76-12164

Effect of isolated head heating and cooling on sweating in man p0029 A76-13580

Identification of an apprehension effect on physiological indices of thermal strain - flight protective clothing evaluation p0321 A76-46307

Physiological effects of solar heat load in a fighter cockpit p0322 A76-46310

THERMAL CONDUCTIVITY
Mathematical model of man's tolerance to cold using morphological factors p0322 A76-46309

Measurements of the temperature profiles in the forehead skin of a nude resting subject exposed to a range of thermally neutral environments [1988-0-85945-364-4] p0331 A76-32827

THERMAL DECOMPOSITION
U PYROLYSIS
THERMAL EFFECTS
U TEMPERATURE EFFECTS
THERMAL ENERGY STORAGE
U HEAT STORAGE
THERMAL ENVIRONMENTS
The effect of high temperature and moderate hypoxia on the auditory analyzer p0147 A76-27598

Thermal problems in military air operations p0260 N76-27861

THERMAL PROPERTIES
U THERMODYNAMIC PROPERTIES
THERMAL PROTECTION
Thermal problems in high performance aircraft p0264 N76-27865

THERMAL RESISTANCE
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components [NASA CR-145880] p0013 N76-10659

THERMAL SIMULATION
Biothermal simulation of scuba divers p0092 A76-21148

The numerical thermal simulation of the human body when undergoing exercise or nonionizing electromagnetic irradiation [ASME PAPER 76-HT-97] p0212 A76-33530

THERMAL STRESSES
The effect of breathing 100 percent oxygen on short-term memory of military officers while under heat stress [AD-A018321] p0220 N76-248

Thermal comfort factors, concepts and definitions - for human clothing [AD-A019589] p0226 N76-25779

THERMODYNAMIC PROPERTIES
U THERMAL CONDUCTIVITY
U THERMOPERIODIC PROPERTIES
U VAPOR PRESSURE
Thermodynamic properties of polyphosphoinositides in the brain p0182 A76-30496

THERMOMETERS
U TEMPERATURE MEASUREMENT INSTRUMENTS
THERMOBAROMETERS
Report on HSL measurements as a participant in the INDI [AD-A012339] p0048 N76-12725


THERMOGRAF
U TEMPERATURE INDICATOR
THERMOGRAPHY
Altered phospholipid metabolism in a temperature-sensitive mutant of a thermophilic bacillus p0298 A76-42972

THERMOPHILIC PLANTS
U BLUE GREEN ALGAE
THERMOPHYTICAL PROPERTIES
U THERMAL CONDUCTIVITY
U VAPOR PRESSURE
Modeling of certain thermophysical processes in the human body p0144 A76-26231

Thermophysical properties of foodstuff [ASME PAPER 76-HT-59] p032A A76-46552

THERMORECEPTORS
Specific features of cortical neurons in response to skin thermostimulation p0084 A76-19661

Temperature signalization and its processing in an organism p0175 A76-29427
TIME LAG
Comparison of seven performance measures in a time-delayed manipulation task -- with Rancho are using minicomputer-based data taker
p016 A76-25845
The effect of visual-motion time delays on pilot performance in a pursuit tracking task
p017 A76-29484
Jet lag isn't just a state of mind -- prolonged flight effects on circadian dysrhythmia
p027 A76-40127
Systolic time intervals during Gz acceleration
p027 A76-40887
Development and tests of Helios dines in excess of 100 m, part 1: reduction of decompression time
[DE-PB-75-48-PT-1]

TIME MEASUREMENT
Secondary task for full flight simulation incorporating tasks that commonly cause pilot error: Time estimation
p0336 A76-33806

TIME MEASURING INSTRUMENTS

MT TIMING DEVICES

TIME RESPONSE
Effect of a sudden change of time environment on some circadian rhythms in man
p0065 A76-19696
The effect of microscrews in the eye and exposure duration on contrast sensitivity
p0146 A76-26774
Duration of diastole versus cycle length as correlates of left ventricular ejection time
p0149 A76-27774
Noninvasive stress testing - Methodology for elimination of the phonocardiogram
p0201 A76-31941
Restoring the duration of perception -- judging of transient visual stimuli
p0292 A76-42211

TIME SHARING
Determinants of performance improvement in training under time-sharing conditions
p0202 A76-32236
Application of statistical modeling to the investigation of the activity of the operator in man-machine automatic control system complexes
p0274 A76-40460
The effect of time sharing on the performance of information processing tasks: A feedback control analysis
[AD-A012023]
p0224 A76-11724
Time-sharing effects on pilot tracking performance
[AD-A016378]
p0164 A76-21890

TIMERS

U TIMING DEVICES

TIMING

U TIME MEASUREMENT

TIMING DEVICES

Automated single-slide staining device -- in clinical bacteriology
p0046 A76-21781

TISSUES (BIOLOGY)

MT ADIPOSE TISSUES

MT EPITHELIAL

MT MUSCULAR

Absorption characteristics of multilayered sphere models exposed to UHF/microwave radiation -- head tissue dosimetry phantom
p0002 A76-10991
Mathematical description of the properties of muscle tissue
p0011 A76-12552
Low-frequency acoustic characteristics of biological tissues
p0012 A75-12561
Oxygen diffusion in living tissues
p0090 A76-20666
Models of energy metabolism of intact animals - Data tabulations, representation of basal metabolic activities and endocrine effects upon metabolism
p0117 A76-22412
Automatic recognition and analysis of synapses -- in brain tissue
p0149 A76-27624
Analysis of models for the study of the interaction between electromagnetic fields and biological tissues in order to evaluate exposure risks

TIME INDEX

On the biochemistry of the vascular wall
p0172 A76-29033
Ultrastructural effects of Gz stress on swine cardiac muscle
p0185 A76-31552
Some indices of the respiratory function of the blood in glycolytic processes in tissues of heterothermal and homothermal rodents under acute hypoxic hypoxia
p0210 A76-33381
Resonance ultrasonic measurements of microscopic gas bubbles -- in living tissue
p0238 A76-36646
Electromagnetic field effects in nerve tissue
p0270 A76-39588
Engineering considerations and measurements -- electromagnetic field measurement in environment and tissues after radiation exposure
p0277 A76-40752
Method for computing the thickness of tissue in determining deep doses in a phantom-dummy
p0021 A76-11701

Tissue oxygen tension and the intracellular phase 1 human factors engineering of operator's hand-tool system
p0054 A76-13744
Development of a dosimeter for distributed body organs
[NASA-CR-146225]
p0101 A76-16749
Improved tissue marking instrument -- opthalmic liquidification pump
[NASA-CASE-East-12668]
p0197 A76-23837
Thermal effect in the soft tissue for the case of focused ultrasonic fields of short duration time
p0204 A76-29999
Baseline levels of platinum and palladium in human tissue
[PB-251885/0]
p0265 A76-29903
Effects of long term hyperbaric oxygen exposure on lung tissue: An ultrastructural evaluation
p0304 A76-30794
The influence of oxyhaemoglobin affinity on tissue oxygen consumption
[AD-A023093]
p0310 A76-31901
The calculation of absorbed dose and tissue transmission factors
[AD-A012684]
p0333 A76-32831

TOCOPHEROL

The effect of vitamin E on platelet aggregation
p0185 A76-26667
Investigations of the inhibitory effects of tocopherol (vitamin E) on free radical deterioration-reduction of cellular membranes
[NASA-CR-146071]
p0079 A76-15770

TOLERANCES (MECHANICS)

PT IMPACT TOLERANCES

TOLERANCES (PHYSIOLOGY)

NT ACCELERATION TOLERANCE

NT ALTITUDE TOLERANCE

NT COLD TOLERANCE

NT HEAT TOLERANCE

NT HUMAN TOLERANCES

NT RADIATION TOLERANCE

TOE

U PITCH

TOPOGRAPHY

U PRESSURE MEASUREMENTS

TONGUE

U MUSCULAR TONGUE

TOOLS

Criteria on the minimal dynamical effects for the operator's hand-tool system
p0128 A76-25641
A method for the measurement of energy absorption in the human hand using various types of hand tools -- based on vibrational force and acceleration measurement
[PP-A-10800-97]
p0108 A76-16805

TOPOGRAPHY

MT TERRAIN

TURBOPUMP

Torques exerted by rotations of the lower extremity
p0041 A76-12667

TUCH

MT TACTILE DISCRIMINATION

A tactile paging system for deaf-blind people, phase 1 -- human factors engineering of bioinstrumentation
[NASA-CR-137816]
p0133 A76-16792
SUBJECT INDEX

TOXIC DISEASES

NT CARBON MONOXIDE POISONING

TOXIC HAZARDS

Associations between psychological factors and pulmonary toxicity during intermittent oxygen breathing at 2 ATA
p0094 A76-21012

Effects of organophosphate pesticides and other drugs on subcuticular mechanisms of visual integration
p0241 A76-37068

Mathematical modeling of inhalation exposure
p0318 A76-39565

The sensitivity of relative toxicity rankings by the USF/MASA test method to some test variables
p0318 A76-39562

Toxic hazards research unit annual technical report, 1974
[AD-A011559]
p0015 N76-10718

Health hazard potential of HYPOL (trademark) polyurethane prepolymers
[AD-A011997]
p0023 N76-11721

The role of toxicology in the Apollo space program
p0042 N76-12675

The effects of 6-month chronic low level inhalation exposures to hydrazine on animals
[AD-A011865]
p0047 N76-12718

Evaluation of potability of water collected/stored in sea survival equipment
[AD-A008188]
p0167 N76-21910

Toxic point determination of selected hazardous materials
[PB-250450/4]
p0335 N76-33840

TOKICOLOGI

NT CARBON MONOXIDE POISONING

Stress modification of the toxicity of antiinfection sickness drugs and Aspirin
p0012 A76-12635

Method for estimating degree of hyperoxia in an experiment
p0066 A76-18556

Ventilatory ototoxicity --- streptomycin effects
p0175 A76-29287

Apparatus and methodology for fire gas characterization by means of animal exposure
p0181 A76-30395

Relative toxicity of pyrolysis products of some foams and fabrics
p0181 A76-30396

Effect of species on relative toxicity of pyrolysis products
p0202 A76-37294

Biological evaluation of the toxicity of gases produced under fire conditions by synthetic materials. I - Methods and preliminary experiments concerning the reaction of animals to simple mixtures of air and carbon dioxide or carbon monoxide
p0266 A76-38619

The effect of changes in the USF/MASA toxicity screening test method on data from some cellular polymers
p0266 A76-38619

Relative toxicity of pyrolysis products of some cellular polymers
p0318 A76-95653

Relative toxicity of pyrolysis products of some synthetic polymers
p0318 A76-95654

Selective toxicity of 1 atmosphere of oxygen during morphogenesis of two Lepidopterans
p0322 A76-96308

Sanitary hygienic investigation of the toxic properties of regenerated water containing methy alcohol
p0037 N76-12641

Animal exposure during burn tests
[NASA-CR-137002]
p0157 N76-20800

Nitrous oxide and ether
[AD-A017746]
p0163 N76-21884

Toxicology of the air in closed spaces
p0247 N76-26811

Toxicity of components of plastic having contact with blood
[PB-251742/3]
p0205 N76-29901

TOXICITY AND SAFETY HAZARD

Toxicity of decomposition products
p0002 A76-10824

Pulmonary versus nasal deposition of water soluble fine particulate
p0143 A76-25998

An investigation of potential inhalation toxicity of smoke from rigid polyurethane foams and polyester fabrics containing Antistat 19 flame retardant additive
p0318 A76-45657

Toxic hazards evaluation of new Air Force fire extinguishing agents --- considering fluorohydrocarbons
[AD-A011861]
p0048 N76-12720

Studies on the toxic elements and organic degradation products in aquatic bodies and sediments around Kennedy Space Center (KSC) Haulover Canal and Mosquito Lagoon
[NASA-CR-146079]
p0079 N76-15769

Registry of toxic effects of chemical substances, 1975 edition
[PB-246557/3]
p0139 N76-19806

Study of toxicological evaluation of fire suppressants and extinguishers
[NASA-CR-147658]
p0190 N76-22894

Toxic point determination of selected hazardous materials
[PB-250450/4]
p0335 N76-33840

TOXICOL0GI

Comments on fire toxicity
p0002 A76-10823

A bibliography of published information on combustion toxicology
p0002 A76-10825

Error and artefact in post mortem toxicological analysis --- aviation autopsy material contamination
p0006 A76-11715

Application of radioummunoassay techniques in support of toxicological investigations of aircraft accidents
p0006 A76-11719

High pH, ammonia toxicity, and the search for life on the Jovian planets
p0034 A76-15650

Evaluation of the NASA animal exposure chamber as a potential chamber for fire toxicity screening tests
p0063 A76-17897

A bibliography of published information on combustion toxicology
p0063 A76-17899

Effects of mevinphos /Phosdrin/ on unit discharge patterns in avian hippocampus --- organophosphate pesticide - atropine antidote synergism
p0241 A76-37066

A study of the toxicology of pyrolysis gases from synthetic polymers
p0242 A76-37296

An animal exposure test system for large scale fire tests
p0242 A76-37297

Toxic hazards research unit annual technical report, 1976
[AD-A011559]
p0015 N76-10718

A review of the toxicology of halogenated fire extinguishing agents
p0023 N76-11715

Cardiophysiological studies with stressed animals
[AD-A011858]
p0040 N76-12662

The role of toxicology in the Apollo space program
p0042 N76-12675

Recent advanced in the toxicology of N-nitroso and hydrazine compounds
[AD-A011864]
p0047 N76-12719

Chronic toxicity of JP-4 jet fuel
[AD-A011860]
p0048 N76-12721

A framework for the control of toxic substances (a compilation of speeches)
[PB-246557/5]
p0055 N76-13753

Toxicity of the pyrolysis products of spacecraft materials
[NASA-CR-147653]
p0189 N76-22887

Study of toxicological evaluation of fire suppressants and extinguishers
[NASA-CR-147658]
p0190 N76-22894

Enzyme alarm characterization studies
[AD-A0179561]
p0196 N76-23826

Effects of sulfur oxides on the lung: An analytic base. Part 2: Appendix --- biological effects
TOIIHS AND ANTITOXINS

SUBJECT IHDEI

and toxicology
[PB-2U9685/9]
p0259 N76-27815
Current awareness service for toxic substances
(C&TS) . emulative report no. 1, Part 1
TPB-25007U/2]
p0282 N76-28815
Current awareness service for toxic substances
(CATS) . emulative report no. 1, Part 2
fPB-250075/9]
p0282 N76-28816
Toxicology and metabolism of nickel compounds
fCOO-31UO-3U ]
p0335 N76-33839
TOIIBS iHD ANTITOXINS
NT ENDOTOXINS
Kinetics and localization of IgE tetanus antibody
response in nice immunized by the intratracheal,
intraperitoneal and subcutaneous routes
[HBL-1976-2]
p0309 H76-31890
TRACE CONTAHINA1TS
The problem of habitability in spaceships
p0231 A76-35715
Study of volatile contaminants in reclaimed water
by distillation from urine
rNASA-CR-1UU636]
p0077 N76-14805
Design, fabrication and test of a trace
contaminant control system
[BASA-CS-1117860]
p0311 N76-31908
Design, fabrication, and test of a trace
contaminant control system. Appendixes A and B
[BASA-CR-1U7861]
p0311 N76-31909
TRACHEA
Effects of hypercapnia and flow-resistive loading
on tracheal pressure during airway occlusion
p0126 A76-25162
HechanisD of lung damage in explosive deconpression
p0211 A76-33383
Kinetics and localization of IgE tetanus antibody
response in mice immunized by the intratracheal,
iutraperitoneal and subcutaneous routes
(SBL-1976-2]
p0309 N76-31890
TRACKING (POSITIOH)
NT COMPENSATORY TRACKING
NT OPTICAL TRACKING
NT PDRSDIT TRACKING
Comparison between a peripheral display and motion
information on human tracking about the roll axis
p0177 A76-29U85
Determinants of performance improvement, in
training under time-sharing conditions
p0202 A76-32236
New progress in robotics
real time artificial
intelligence research projects
p0323 A76-U6U57
Time-sharing effects on pilot tracking performance
C AD-A016378]
p016» N76-21890
A study of the effect of peripheral vision motion
cues on roll axis tracking
flight simulators
for evaluating pilot performance in controlling
aircraft
TAD-A019852]
p0229 N76-25798
An analysis of the closed-loop performance and
tracking stability of a direct side force
controller
for weapon systems in military
aircraft
rAD-A022863]
p0312 N76-31912
TBACKING STUDIES
0 TRACKING (POSITION)
TRADEOFFS
Trade study for water and waste management
concepts. Task 7: Support special analysis
cost analysis of life support systems for waste
utilization during space missions
[NASA-CR-1»7I(32]
p011U N76-17821
TRAFFIC
NT AIR TRAFFIC
TRAFFIC CONTROL
NT AIR TRAFFIC CONTROL
TRAINEES
D STDDENTS
TRAINEES
H TRAINING DEVICES
TBAINING
0 EDUCATION
TBAIBING AIRCRAFT
NT T-37 AIRCRAFT
TRAINING DEVICES
Translating information reguirements into training
device fidelity requirements
p0202 A76-32229
Behavioral data in the design of aircrew training
devices

p0203 A76-32239
SATT revisited - A critical post-examination of
the systems approach to training
for B-1 crews
p0203 A76-322U1
Visual elements in flight simulation
p0321 A76-16301
The feasibility of generalized acoustic sensor
operator training
[AD-A0118H6]
p0057 N76-1376U
A comparison of adaptive and nonadaptive training
strategies in the acgnisition of a physically
complex psychomotor skill
[AD-A018880]
p0198 N76-23846
TRAINING SIHOLATOBS
NT COCKPIT SIHDLATORS
NT FLIGHT SIHULATORS
The continuing case for simulator training
p0118 A76-23252
Visual and notion Simulation Conference, Dayton,
Ohio, April 26-28, 1976, Proceedings
p0176 A76-29476
A systematic approach to visual system
requirements and developments
p0176 A76-29477
Notion perception and terrain visual cues in air
combat simulation
p0177 A76-29182
Air combat maneuvering training in a simulator
p0177 A76-29186
The effect of simulator fidelity on engine failure
training in the KC-135 aircraft
p0177 A76-29487
Future trends and plans in motion and force
simulation development in the Air Force
p0178 A76-29U93
Training devices - Physical versus psychological
simulation
departures from fidelity with
real world
p0201 A76-32227
Simulator training reconsidered - Alternative
concepts of transfer
p0202 A76-32228
The Air Force takes to the ground
aircraft
training simulator technology
p0297 A76-<12879
Airborne electro-optical sensor simulation
[AD-A016725]
p0113 H76-17818
Evaluation of the EC II programmable maintenance
simulator in T-2C organizational maintenance
training
[AD-A012336]
p0222 N76-2I4898
Effects of ground trainer use on the psychological
and physiological states of students in private
pilot training
[AD-A02«70t/9]
p0285 N76-29906
TRAJECTORIES
NT DESCENT TRAJECTORIES
TRAJECTORY ANALYSIS
Dynamics of biped walk. II
p0003 A76-11U51
Dynamics of two-legged walking. II
p0205 A76-32«7«
TRANSCONTINENTAL SISTERS
Effects of two transatlantic flights in rapid
sequence upon the 2*-hour rhythm in the urinary
excretion of 17 hydroxycorticosteroids and
catecholamines
[DLH-FB-74-36]
p0053 N76-13737
TBAHSDOCERS
NT DIGITAL TRANSDUCERS
NT IUAGE TRANSDUCERS
NT MICROPHONES
NT PRESSURE SENSORS
NT ULTRASONIC WAVE TRANSDUCERS
Myocardium wall thickness transducer and measuring
method
[NASA-CASE-NPO-136<|f|-1]
p028U N76-29895
TRANSFER FDHCTIOIS
NT MODULATION TRANSFER FUNCTION
Transfer functions for arterial oxygen saturation
during +Gz stress
p0028 A76-13576
Effect of color on pilot performance and transfer
functions using a full-spectrum, calligraphic,
color display system
p0178 A76-29197
The correlational structure of traditional task
measures and engineering analogues of
performance in the cognitive domain

A-20 6


vortex encounter upsets
[AD-A024594/0]

ULTRASONIC WAVES

1 ULTRASONIC RADIATION

Determination of the intensity in a focused ultrasound beam by an electrodynamic and capacitance method as applied to automatic visualization of the structure of the eye

Biological effects of ultrasound --- on human beings

Advanced recording and preprocessing of physiological signals --- data processing equipment for flow measurement of blood flow by ultrasonics

ULTRAVIOLET LIGHT

1 ULTRAVIOLET RADIATION

Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man

Ultraviolet, visible, and infrared rays

A review of biological effects and potential risks associated with ultraviolet radiation as used in dentistry

[PB-254273/6]

UNCORRECTED NJHT BLACKOUT (PHYSIOLOGY)

B TUCOSIS

UNDERWATER BREATHING APPARATUS

Evaluation of the Draeger LAB X pure oxygen scuba --- performance tests on underwater breathing apparatus

[AD-A022851]

UNDERWATER TESTS

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

[PB-247920/2]

UNDERWATER VEHICLES

nt SUBMARINES

Evaluation of materials for manned vessels to assure habitable atmospheres

[AD-A016710]

Proceeding of the International Workshop on escape and survival from submarines

[AD-A014871]

International review of manned submarines and habitats

[PB-246426/7]

Proceedings of the Undersea Medical Society Workshop (7th) on Medical Aspects of Small Submersible Operations

[AD-A014774]

UNITED KINGDOM

A review of ride comfort studies in the United Kingdom

[AD-A014774]

UNMANNED SPACECRAFT

nt BIOSATELLITES

URBAN FLOW

Effect of external impact on entrance region fluid flow --- blood flow in arteries

Fluid dynamics of heart assist devices

[PB-270973]

URBAN RESEARCH

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

[AD-A014774]

URBAS

UREA/ammonium ion removal system for the orbiting frog otochilus experiment --- ion exchange resins for water treatment during space missions

[NASA-Ch-137833]

URINARY

Excretion of catecholamine in pilot trainees

[PB-270973]

Flight-induced changes in human amino acid excretion

[PB-270973]

Studies on human urinary amines

[PB-270973]

Plasma renin, angiotensin II, and plasma and urinary aldosterone in running exercise

[PB-270973]
Investigations of the blood vessels elastic expansion, heart output, and heart rhythms, based on the measurement of variations in the thoracic electric impedance

Engineering studies of vectorcardiograms in blood pressure measuring systems [NASA-CR-144555]

Computer interpretation of electrocardiograms and quantitative classification of T-wave abnormalities in the normal heart

Possibilities of electrocardiography for electrocardiogram monitor control systems

Quantitative electrocardiography during extended space flight - The second manned Skylab mission

Evaluation of vectorcardiographic criteria for the diagnosis of anterior myocardial infarction

Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems

Age differences in the spatial vectors and vectorcardiograms utilizing various orthogonal electrocardiographic lead systems

Computer analysis of normal and abnormal P loops of the Frank vectorcardiogram

Quantitative classification of P-wave abnormalities in the WCG --- Vectorcardiography

Computer analysis of the Frank electrocardiogram and vectorcardiograms in patients with segmental areas of akinesia or dyskinesia on left ventricular angiograms

A new rhythm classification program applied to routine electro- and vector-cardiograms

Classification of myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Studies on left anterior hemiblock - Correlations between systolic time intervals and orthogonal WCG

On the detection of the magnetic heart vector - An application of the reciprocity theorem

Engineering studies of vectorcardiographs in blood pressure measuring systems [NASA-CR-144555]

Evaluation of vectorcardiographic criteria for the diagnosis of left ventricular hypertrophy

Intraatrial conduction disturbances - Vectorcardiographic patterns

Quantitative electrocardiography during extended space flight - The second manned Skylab mission

Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy

Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction

Preprocessing and filtering of Nortech ECGs for vectorcardiogram in patients with segmental myocardial infarction

Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems

Computer analysis of normal and abnormal P loops of the Frank vectorcardiogram

Quantitative classification of P-wave abnormalities in the WCG --- Vectorcardiography

Computer analysis of the Frank electrocardiogram and vectorcardiograms in patients with segmental areas of akinesia or dyskinesia on left ventricular angiograms

A new rhythm classification program applied to routine electro- and vector-cardiograms

Classification of myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Studies on left anterior hemiblock - Correlations between systolic time intervals and orthogonal WCG

On the detection of the magnetic heart vector - An application of the reciprocity theorem

Engineering studies of vectorcardiographs in blood pressure measuring systems [NASA-CR-144555]

Evaluation of vectorcardiographic criteria for the diagnosis of left ventricular hypertrophy

Intraatrial conduction disturbances - Vectorcardiographic patterns

Quantitative electrocardiography during extended space flight - The second manned Skylab mission

Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy

Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction

Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems

Computer analysis of normal and abnormal P loops of the Frank vectorcardiogram

Quantitative classification of P-wave abnormalities in the WCG --- Vectorcardiography

Computer analysis of the Frank electrocardiogram and vectorcardiograms in patients with segmental areas of akinesia or dyskinesia on left ventricular angiograms

A new rhythm classification program applied to routine electro- and vector-cardiograms

Classification of myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction

Studies on left anterior hemiblock - Correlations between systolic time intervals and orthogonal WCG

On the detection of the magnetic heart vector - An application of the reciprocity theorem
Effect of hypokinesia on the vestibular function under modified microclimate conditions

Orientation and visual reaction times during prolonged angular acceleration parallel the subjective perception of rotation

Ways of further perfecting methods of vestibular selection — cumulative effects of Coriolis and centripetal accelerations

VESTITES

VESTIBULAR TESTS

VESTITLES

VESTIBULAR-HABITUATION IN FLIGHTCREW

VESTITLES

VESTIBULAR HABITUATION IN FLIGHTCREW

The vestibular system -- Book

Testing the vestibular system - Value of the caloric test

Positional nystagmus -- clinical tests using electronystagmography

Response of the hydrodynamically interacting semicircular canals to an adequate stimulus

Results of physical modeling of the system of semicircular canals in man - Functioning of the vestibular apparatus during oscillations of the head

The effect of attention loading on the inhibition of choice reaction time to visual motion by concurrent rotary motion

Vestibular effects on the sensorimotor cortex in the cat after lesion of medial lemnisci

The vestibular system Book

Sensitivity of auditory and vestibular systems to stimuli other than sound and motion

In-flight linear acceleration as a mean of vestibular crew evaluation and habituation -- motion sickness in flying personnel

Studies of human dynamic space orientation using techniques of control theory

Sensory perception -- role of human vestibular system in dynamic space perception and manual vehicle control

Equipment -- for testing human space perception

Chair for studying vestibular analyzer

The influence of alcohol on some vestibular tests

Space sled facility, phase A -- for vestibular tests aboard Skylab

VESTIBULES

Structural data on the vestibular organ 100 years ago

A fine structural study of degenerative-regenerative pathology in the surgically deafferented lateral vestibular nucleus of the rat

The vestibular system -- Book

Some aspects of the structure of the vestibular apparatus

The innervation of the vestibular labyrinth

Anatomical aspects of the functional organization of the vestibulospinal pathways

Physiology of the vestibular nuclei

A-211
VIBRATION

Vibro-vestibular relationships --- anatomical and functional relationships p0174 A76-29281
Vestibular-cortical projection p0174 A76-29282
On the physiology and the examination of the vestibular labyrinths p0174 A76-29284
Vestibular ototoxicity --- streptomycin effects p0175 A76-29287
Pathology of the peripheral vestibular system in the human p0175 A76-29289
Signal transformation by the semicircular canals of the vestibular apparatus p0176 A76-29428
The effects of centrifugation on the morphology of the lateral vestibular nucleus in the rat - A light and electron microscopic study p0211 A76-33473
The vestibular system for eye movement control p0313 A76-404727
Eye movements during afterimage tracking under sinusoidal and random vestibular stimulation p0313 A76-44729
Studies of orientational and postural mechanisms in a model neural system [AD-1012027] p0023 W76-11719
Research on habituation to novel visual-vestibular environments with particular reference to space flight [NASA-CR-146280] p0132 W76-16803
The vestibular apparatus under water and in compressed gas environments: Abstracts of translated studies [AD-A015426] p0139 W76-19805
The development of the vestibular apparatus under conditions of weightlessness [NASA-TT-F-16987] p0158 W76-20808
VIBRATION

VIBRATION ISOLATORS

Techniques for obtaining subjective response to vibration isolators p0174 A76-29281
VIBRATION TESTS

VIBRATION TESTING BARCHES

VIBRATION SABOTEUR

VIBRATION BASES

VIBRATION BBASOREBBIT

VIBRATION BODE

VIBRATION ISOLATORS

VIBRATION SIMULATORS

VIBRATION TESTING MACHINES

VIBRATION TESTS

Criteria on the minimum dynamical effects for the operator's hand-tool system p0128 A76-25641
Influence of stochastic excitations on the human body p0128 A76-25642
The problem of vibration in aviation --- related to aircrew physiological responses p0154 A76-28538
Selected problems in the identification of the effects of vibrations on the human organism p0154 A76-28539
The effects of vibration on manual control performance p0155 A76-28750
The influence of vibration on the human PHA stimulated lymphocytes in vitro p0328 A76-67335
Effect of combined action of vibration and lumbar sympathectomy on changes in peripheral vascular bed of rat hindpaws p0328 A76-67336
The effect of mechanical vibrations on man --- manned reentry vehicles p0052 A76-12980
Effect of vibration in combined axes on subjective evaluation of ride quality p0104 W76-16769
Ride quality and international standard ISO 2631 (Guide for the evaluation of human exposure to whole-body vibration) p0104 W76-16775
The ISO standard: Guide for the evaluation of human exposure to whole-body vibration p0105 W76-16777
Psychophysical relationships characterizing human response to whole-body sinusoidal vertical vibration [NASA-TN-D-80188] p0221 W76-24994
The evaluation of human exposure to helicopter vibration (ISO-7859) p0307 W76-30816
VIBRATION ISOLATORS

Dynamic damper in the biomechanical arm---vibrator system p0089 A76-20238
Computer analysis of railroad vibrations p0103 W76-16761
VIBRATION MEASUREMENT

Review of measured vibration and noise environments experienced by passengers in aircraft and in ground transportation systems p0102 W76-16758
VIBRATION MODE

Vertical mode human body vibration transmissibility p0089 A76-20123
Cross-modality determination of the subjective growth function for whole-body vertical, sinusoidal vibration p0209 A76-33368
VIBRATION PERCEPTION

Some studies on the capabilities and limitations of humans to judge frequency of vibration applied to whole body p0216 A76-34817
Comparison of the subjective intensity of sinusoidal, multifrequency, and random whole-body vibration p0290 A76-41516
VIBRATION PROTECTION

VIBRATION ISOLATORS

VIBRATION SIMULATORS

VIBRATION TESTING MACHINES

VIBRATION TESTS

Techniques for obtaining subjective response to vertical vibration p0103 W76-16766
VISUAL AIDS

The fusion illusion --- perception of vertically disparate visual stimuli
[AD-A76-26776]

Linked changes in spatial integration, size discrimination, and increment threshold with change in background diameter
[p0239 A76-36811]

Evoked potentials and visual acuity
[p0271 A76-39687]

The role of eye movements in maintenance of vision
[p0276 A76-40732]

SEEKVAL Project IA1: Effects of target number and clutter on static target acquisition
[AD-A011546] p0016 N76-10723

SEEKVAL Project IA1: Effects of color and brightness contrast on target acquisition
[AD-A011547] p0016 N76-10724

Vision from a moving car (no. 1)
[NASA-TP-16638] p0022 N76-11709

To see or not to see: Visual acuity of pilots involved in midair collision
[AD-A016277/6] p0074 N76-14778

The longitudinal health study, visual characteristics of 750 submariners
[AD-A014856] p0112 N76-17805

Research on the recognition and analysis of complex and dynamic imagery
[AD-A018074] p0166 N76-21906

Effects of prior hypoxia exposure on visual target detection during later more severe hypoxia, and note on the relationship between introversion-extraversion, field-dependence-independence, and accuracy of visual target detection
[AD-A019250] p0226 N76-25778

A study of behavior during a trial of vigilance in non-piloting personnel
[p0227 W76-25785]

Influence of socially used drugs on vision and vision performance
[AD-A022024] p0285 N76-29905

Visual scanning: Comparisons between student and instructor pilots
[AD-A023634] p0312 N76-31911

The effect of common therapeutic drugs on vision
[p032 W76-32833]

VISUAL AIDS

Laboratory assessment of the NV/PVS-5 Night Vision Goggle
[p0029 A76-13587]

Learning strategy training program: Visual imagery for effective learning
[AD-A017924] p0107 N76-16792

Displays --- three dimensional analog visual systems for aiding pilot space perception
[p0165 N76-21898]

Advanced simulation in undergraduate pilot training: Visual display development
[AD-A023962] p0311 N76-31907

VISUAL CONTROL

Two kinds of adaptation in the constancy of visual direction
[p0237 A76-36633]

Visual elements in flight simulation
[p0321 A76-46301]

On optimality in human control tasks
[ICAS PAPER 76-5A] p0329 A76-47398

The human as an adaptive controller
[p0227 W76-25788]

VISUAL DISCRIMINATION

On the relation between time and space in the visual discrimination of velocity
[p0001 A76-10718]

Influence of foveal load on the functional visual field
[p0010 A76-12446]

Opto television model for the receptive fields of the visual analyzer
[p0031 A76-13918]

Double flashes from single pulses of light
[p0066 A76-18622]

Linear and nonlinear opponent color coding --- visual masking experiment
[p0066 A76-18625]

Investigation of the operational structure of the process of identifying graphical images
[p0084 A76-19419]

Effect of target separation on selective attention
[p0086 A76-19724]

VISUAL FLIGHT

Night vision systems for Army aviation
[p0032 A76-14582]
Subject Index

Aviator performance during day and night terrain flight

Visual Perception

Human aspects of observation outside the space cabin --- in-flight astronaut visual operational capacity
Head-coupled display visual design considerations
Results of the visual detection simulation experiment for the evaluation of aircraft pilot warning instruments (APW) [AD-A017023/3]
Progress in evaluation of human observer visual detection performance using the ROC curve approach [CONF-750750-1]
Tabulated characteristics of a proposed 2 deg fundamental observer [IZP-1975-9]

Visual Perception

Study of the spectral characteristics of complex receptive fields of the visual cortex
The development of the visual cortex
Lengthening of the reaction time in the presence of short preperiods - The role of sensory factors in its genesis
Visual adaptation - Retinal transduction, brightness and sensitivity
Effects of the menstrual cycle on the performance of complex perceptual psychomotor tasks
Configurational effects in visual information processing
Theory of spatial-frequency filtering by the human visual system. I - Performance limited by quantum noise. II - Performance limited by video noise
Two kinds of adaptation in the constancy of visual direction
Effects of visual imagery on the accommodation response
An investigation of spatial frequency characteristics of the complex receptive fields in the visual cortex of the cat

Adjacency and attention as determiners of perceived motion
Short-term memory for symmetry
Effects of organophosphate pesticides and other drugs on subcortical mechanisms of visual integration
The constancy of the orientation of the visual field of separate motion systems in human vision

A multistable movement display - Evidence for two separate motion systems in human vision

Effect of pre-adapting spectral stimuli on visual responses -- Aircrew reactions to cockpit display design

Structure and properties of a single channel in the human visual system
Perceptual latencies to sinusoidal gratings
The significance of frequency gradients in binocular grating perception
Visual detection of patterns periodic in two dimensions

Spatial pooling properties deduced from the detectability of FM and quasi-MFM gratings - A reanalysis --- visual pattern detection
Subject Index

VISUAL SIGNALS
Detection of quantum flux modulation by single
photopigments in human observers
p029 A76-435040

Latency and duration of the manual movements of an
operator under two modes of observation
p008 A76-19420

Extraretinal information in corrective saccades
and inflow vs outflow theories of visual
direction constancy
p0155 A76-28771

Design parameters for a stereoscopic television
system based on direct vision depth perception
cues
p0204 A76-32250

Combining evidence presented simultaneously to the
eye and the ear - A comparison of some
predictive models
p0265 A76-38840

Absolute sensitivity of rod bipolar cells in a
dark-adapted retina
p0317 A76-44992

Reconnaissance and visual contrast — human
perception of visual signals
[MAP-23] p0073 A76-14776

Integration of visual and motion cues for
simulator requirements and ride quality
investigation [NASA-CR-148479]
p0283 A76-28819

The effect of delay in the presentation of visual
information on pilot performance
[AD-A021018] p0286 A76-29913

Visual Stimuli
Visual reaction times during prolonged angular
acceleration parallel the subjective perception of
rotation
p0002 A76-10720

Oriental channel anisotropy in infant vision
p0028 A76-13399

Perceived visual motion as effective stimulus to
pursuit eye movement system
p0028 A76-13400

Temporal frequency characteristics of spatial
interaction in human vision
p0032 A76-14157

The Aubert-Fleischl phenomenon - A temporal
frequency effect on perceived velocity in
different motion perception
p0032 A76-14158

Independence of 'O8' and 'OFF' responses of
retinal ganglion cells
p0033 A76-15437

Sinocclusion summation and peripheral visual response
time
p0096 A76-21788

Transmission of excitation in the feline optic
system
p0096 A76-22227

Spectral matrix analysis of steady state visually
evoked cortical potentials
p0117 A76-22639

Development dynamics of response to light flash in
the occipital region of the cerebral cortex in
man as a function of the type of background
alpha activity
p012 A76-25170

Redundancy and compatibility in choice-reaction
situations with advance information — German
book
p012 A76-25453

Effect of chromatic contrast on stimulus brightness
p0146 A76-26771

The fusion illusion — perception of vertically
disparate visual stimuli
p0146 A76-26776

Lengthening of the reaction time in the presence of
short preperiods — The role of sensory
factors in its genesis
p0184 A76-31270

Stimulus alternation and the Parkinje shift —
spectral sensitivity of human electroretinogram
and visual evoked potential
p0185 A76-31722

Luminance-duration relation in reaction time to
spectral stimuli
p0186 A76-31720

Adaptation alters perceived direction of motion
— psychophysical vision experiments
p0186 A76-31725

Visual masking effects on duration, size, and form
discrimination
p0207 A76-32636

The dimensionality of the human visual evoked
scalp potential
p0209 A76-32874

Temporal summation and reaction time
to double-light pulses at suprathreshold levels
p0236 A76-36631

Induced subject-relative movement — Persistence of
apparent movement of a stationary point after
removal of inducing stimulus
p0236 A76-38403

The influence of selective attention in peripheral
and foveal vision
p0266 A76-38444

Motion information in iconic memory
p0279 A76-41321

Measuring the duration of perception —
judgment of transient visual stimuli
p0292 A76-42211

The effect of low light intensity on the
maintenance of circadian synchrony in human
subjects
p0293 A76-42308

Saccades to flashes — visual inflow from retina
to oculomotor pathways
p0315 A76-44742

Stimulus density limits the useful field of view
p0308 A76-31084

Comparison of the light flash phenomena observed
in space and in laboratory experiments
p0320 A76-46020

Human sensory functions. Part 1: Visual functions
[IES-1974-24]
p0138 A76-19087

The effect of ACTH-analogue on motor behavior and
visual evoked response in rats
p0208 A76-31304

Visual evoked responses and EEG for divers
breathing hyperbaric air: An assessment of
individual differences
[AD-A020035] p0333 A76-32339

Visual Tasks
Effects of shifts in the rate of repetitive
stimulation on sustained attention
p0010 A76-12445

Effects of hypoxia on peripheral visual response
to dim stimuli
p0011 A76-12525

Processing of information about location in brief
visual displays
p0032 A76-14949

A reappraisal of artificial signals as an aid to a
visual monitoring task
p0059 A76-16623

The effect of two-axis vibration on the legibility of
reading material
p0095 A76-21619

Perceptual illusion of rotation of
two-dimensional objects
p0097 A76-22372

Perceived orientation in depth from line-of-sight
movement
p0121 A76-24268

Peripheral detection and central task complexity
p0128 A76-25646

The detection of structure in visual displays
p0149 A76-27825

Modern psychological research techniques for
testing pilots under dynamic conditions
p0153 A76-28934

The effects of visual and proprioceptive feedback
on motor learning
p0202 A76-32230

Effects of the menstrual cycle on the performance of
coplanar perceptual psychomotor tasks
p0204 A76-32248

Scanning patterns in real-time FlIR displays
— target acquisition task using Forward Looking
Infrared Imagery
p0204 A76-32249

Television systems for remote manipulation in
different sun angles and ground textures
p0204 A76-32251

Simulated helo ground target acquisition under
different sun angles and ground textures
—
Changes in the peripheral and intracranial blood dynamics of sleep patterns during prolonged binural metabolic adaptation to simulated weightlessness

The physiological experiment aboard the biosatellite Kosmos-605

Medical-biological investigations carried out on board the Salyut 4 orbital stations

In space - of mice and men -- long term exposure physiological studies

Man in space --- Russian book on space medicine conference

The prophylaxis of the disruption of external respiration in immersion

Space flight effects on the skeletal muscles of rats

Investigation of the mechanical parameters of fine blood vessels

Analysis of changes in leg volume parameters, and orthostatic tolerance in response to lower body negative pressure during 59 days exposure to zero gravity Skylab 3

Modification of the colchicine method for determining the duration of the mitotic cycle in higher plants during space flight

Skeletal response

Spectral analysis of skeletal muscle changes resulting from 59 days of weightlessness in Skylab 2

Physiological responses to environmental factors related to space flight

Stress, temperature, heart rate, and hibernating factors in hamsters -- pathophysiological conditions resulting from exposure to zero gravity

The development of the vestibular apparatus under conditions of weightlessness

Weightlessness orbit

Electroanalytical analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Godus space mission

Foundations of space biology and medicine. Volume 2, book 1: Ecological and physiological bases of space biology and medicine

Principles of gravitational biology

Weightlessness

Physiology of the sensory sphere under spaceflight conditions

Combined effect of flight factors

Statistical support for the ATL program --- microbial growth in zero gravity

Plant growth and development under conditions simulating weightlessness

Weightlessness simulation

Mineral metabolic adaptation to simulated hypogravics

Dynamics of sleep patterns during prolonged simulated hypogravics

Changes in the peripheral and intracranial blood circulation during prolonged low-magnitude radial accelerations

A manipulator arm for zero-g simulations

Amino acids in modern and fossil woods

Effect of species on relative toxicity of pyrolysis products

Meaning, memory structure, and mental processes

The hierarchical ordering of preference for relations in solving verbal analogy items

A study of computer-administered stratadaptive ability testing

A physiological study of basic physical measurements related to susceptibility to cervical hyperextension-hyperflexion injury

Effect of ionizing electromagnetic radiation on DNA in solution and on white blood cells

Identification of proteins interacting at blood or plasma/biomaterial interfaces: Relation to platelet and white cell adhesion, and to clotting

Study on the biodynamic response to windblast during ejection -- Pathogenetic mechanisms, analyses and prevention of lesions due to wind aerodynamic pressure

Wind tunnel tests Wind tunnel tests of a USAF flight helmet and loss preventer

Wings On the geometry of the avian wing (studies on the biophysics and physiology of avian flight 2) --- chord (geometry)

Worms U Pharnaceal WOOD

Wool

Effect of factors in path of physical work

Biophysical and physiological foundations of work

Work capacity

Changes in thermal regulation during physical loads of various intensity

Investigation of work load in AFC services - An experiment by using PARCON radar simulator

Evaluation of physical working capacity

Effect of active acclimation to Pamir Highlands on endurance and physical loads

Step increment versus constant load tests for determination of maximal oxygen uptake

Organization of work - Psychophysiological problems of monitoring and control --- Russian book

Work capacity and cardiovascular adjustments of non-during mammals in hyperbaric environment

A partially annotated bibliography on optimal work-rest cycles

Change in the functional state of the central nervous system
nervous system and the motor apparatus of
athletes under different conditions of activity
and rest

Dynamics of nap sleep during a 40 hour period

The waveform of diurnal rhythm — body
temperature and heart rate chronograms

Differential responding to the beta movement after
waking from NREM and non-REM sleep — apparent
motion optical illusions

Conditions of nonfatigue in skeletal muscle

The effect of memory load on the circadian
variation in performance efficiency under a
rapidly rotating shift system

Sustained performance and recovery during
continuous operations

[AD-A012908] 176-12735

Stress in air traffic controllers: Comparison of
two air route traffic control centers on
different shift rotation patterns

[AD-A020679/7] 176-23839

The effects of a 12-hour shift in the wake-sleep
cycle on physiological and biochemical responses
and on multiple task performance

[NASA-TM-X-75115] 176-29080

Biological and physiological rhythms

A partially annotated bibliography on optimal
work-rest cycles

[AD-A020655] 176-27048

WORKLOADS (PSYCHOPHYSIOLOGY)
Adaptation reactions of workers in ergonomic field
studies of information processing work potentials

[AD-A047-27094] 176-29084

Notes on flight-related psychosyndromes, in
particular phobic syndromes

[AD-A026717] 176-38707

Stress in air traffic controllers — Effects of
ARTS-III — Automated Radar Terminal Systems

[AD-A0321] 176-46302

Identification of an apprehension effect on
physiological indices of thermal strain —
flight protective clothing evaluation

[AD-A0321] 176-46307

Physiological index — An aid in developing airline
pilot scheduling patterns

[AD-A0327] 176-46855

An investigation of correlation between pilot
scanning behavior and workload using stepwise
regression analysis

[NASA-TM-X-3344] 176-28024

Minimum flight crew of transport aircraft.
Methods for measuring workload of flight crews

[DLR-IB-355-74/3] 176-21867

Definition and measurement of perceptual and
mental workload in aircrews and operators of Air
Force weapon systems, a status report

[AD-A0191] 176-25783

X RAY ABSORPTION
The capability of fluoroscopic systems to
determine differential Roentgen-ray absorption

[AD-A001] 176-11475

X RAY ANALYSIS
Effect of working environment conditions on the
X-ray patterns of paranasal sinuses in the
technical personnel of air force units

[AD-A0089] 176-20226

Angiocardiology — Past and present

[AD-A0245] 176-34532

X-ray 3-D coded aperture imaging — Displaying the
heart

[AD-A0271] 176-39757

X RAY APPARATUS
A comparison of instrument performance in
measuring X-ray tube current and mAs

[PB-266751/2] 176-22902

X RAY DENSITY MEASUREMENT
A comparison of instrument performance in
measuring X-ray tube current and mAs

[PB-266751/2] 176-22902

V

THO-1 HELICOPTER
O OH-1 HELICOPTER
T-11 AIRCRAFT
Study on team performance of controlling T-11
aircraft

[AD-A066] 176-18662

THO-1 HELICOPTER
O OH-1 HELICOPTER

Z

ZERO GRAVITY
U LIGHTWEIGHTNESS
ZINC
Zinc depolarized electrochemical CO2 concentration

[NASA-CR-137731] 176-47088
### Typical Personal Author Index Listing

<table>
<thead>
<tr>
<th>PERSONAL AUTHOR</th>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>BABKS, B. »-.</td>
<td>ion beam spatter modification of the surface morphology of biological implants</td>
<td>0304</td>
<td>76-30797</td>
<td></td>
</tr>
<tr>
<td>BASOV, I. T.</td>
<td>on the procedure of noninvasive evaluation of blood flow rate</td>
<td>0144</td>
<td>76-26311</td>
<td></td>
</tr>
<tr>
<td>BASOV, I. L.</td>
<td>on the procedure of noninvasive evaluation of blood flow rate</td>
<td>0144</td>
<td>76-26311</td>
<td></td>
</tr>
<tr>
<td>ABBOTT, F. T.</td>
<td>body fluid distribution in acute hypercapnia</td>
<td>0252</td>
<td>76-2657</td>
<td></td>
</tr>
<tr>
<td>ABBOTT, M. J.</td>
<td>exploratory development of coated fabric for firefighters' protective clothing</td>
<td>0161</td>
<td>76-20829</td>
<td></td>
</tr>
<tr>
<td>ABDULLAYEV, G. B.</td>
<td>Correlation of oscillatory electroretinogram potentials and evoked potential components in the visual cortex</td>
<td>0084</td>
<td>76-19662</td>
<td></td>
</tr>
<tr>
<td>ABDULLAYEV, G. B.</td>
<td>Microwave photoconductivity of the native eye retina in rabbits</td>
<td>0144</td>
<td>76-26310</td>
<td></td>
</tr>
<tr>
<td>ABBE, R. H.</td>
<td>A study of handling quality assessment in manual control system</td>
<td>0271</td>
<td>76-39850</td>
<td></td>
</tr>
<tr>
<td>ABBEL, F. L.</td>
<td>Comparative evaluation of pressure and time factors in estimating left ventricular performance</td>
<td>0095</td>
<td>76-21645</td>
<td></td>
</tr>
<tr>
<td>ABBEL, H.</td>
<td>Electrocardiography: Physiological, pathophysiologica l and diagnostic research; Proceedings of the First International Congress, Wiesbaden, West Germany, October 14-17, 1974</td>
<td>0231</td>
<td>76-35901</td>
<td></td>
</tr>
<tr>
<td>ABBEL, H.</td>
<td>Comparison between conventional ECGs simultaneously recorded and those reconstructed from Frank lead system</td>
<td>0232</td>
<td>76-35906</td>
<td></td>
</tr>
<tr>
<td>ABBEL, H.</td>
<td>Alterations on orthostatic tolerance after myocardial infarction and in congestive heart failure</td>
<td>0329</td>
<td>76-46471</td>
<td></td>
</tr>
<tr>
<td>ABDULGAAD, C. F.</td>
<td>Fibrinolytic and hemostatic changes during and after maximal exercise in males</td>
<td>0124</td>
<td>76-25454</td>
<td></td>
</tr>
<tr>
<td>ABBAS, M. L.</td>
<td>The effects of practice and positional variables in the acquisition of a physically complex psychomotor skill</td>
<td>0108</td>
<td>76-16800</td>
<td></td>
</tr>
<tr>
<td>ABBAS, M. L.</td>
<td>A comparison of adaptive and nonadaptive training strategies in the acquisition of a physically complex psychomotor skill</td>
<td>0190</td>
<td>76-23846</td>
<td></td>
</tr>
<tr>
<td>ABBAS, M. S.</td>
<td>Defining research needs to insure continued job motivation of air traffic controllers in future air traffic control systems</td>
<td>0108</td>
<td>76-16797</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>studies on left anterior hemibloc - Correlations between systolic time intervals and orthogonal VCG</td>
<td>0235</td>
<td>76-35931</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>The mechanism of carbon monoxide toxicity</td>
<td>0006</td>
<td>76-11717</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Design decision tree, a method for systematic analysis of design problems and integration of human factors data</td>
<td>0165</td>
<td>76-21898</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Learning strategy training program: Questions and answers for effective learning</td>
<td>0107</td>
<td>76-16791</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Learning strategy training program: Visual imagery for effective learning</td>
<td>0107</td>
<td>76-16792</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Learning strategy training program: Paraphrasing strategy for effective learning</td>
<td>0107</td>
<td>76-16793</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Effective learning strategy training program: Development and assessment</td>
<td>0107</td>
<td>76-16794</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Learning strategy inventory development and assessment</td>
<td>0107</td>
<td>76-16795</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Autonomic thermoregulation in squirrel monkey when behavioral regulation is limited</td>
<td>0206</td>
<td>76-32505</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Shunting of mixed venous blood into the arterial bed at early stages of ontogenesis under conditions of acute hypoxic hypoxia</td>
<td>0238</td>
<td>76-36648</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>The physiological experiment aboard the biosatellite Kosmos-605</td>
<td>0062</td>
<td>76-17518</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Preliminary results of an experiment with mammals on the &quot;Kosmos-782&quot; biological satellite</td>
<td>0245</td>
<td>76-26787</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Bioengineering life-support systems for flights of short and moderate duration</td>
<td>0249</td>
<td>76-26837</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Life support systems and research apparatus for performing the Kosmos-782 satellite experiment</td>
<td>0253</td>
<td>76-26866</td>
<td></td>
</tr>
<tr>
<td>ABBAS, E.</td>
<td>Effects of alcohol and marijuxa on dynamic visual</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Acidity, I - Threshold measurements
Influence of socially used drugs on vision and vision performance
[AD-A012909]
Objective testing of marijuana-induced vision changes
[AD-A012931]
Influence of socially used drugs on vision and vision performance
[AD-A020224]
ADAMS, G. N.
Blood lipid responses to decompression sickness
[AD-A013313]
ADAMS, J. A.
The effects of visual and proprioceptive feedback on motor learning
p0207 A76-32234
ADARO, P.
Limiting role of stratification in alveolar exchange of oxygen
p0207 A76-32623
ADEN. W. R.
Methods of investigation in space biology and medicine, transmission of biomedical data
p0248 A76-26627
ADVARI, S. H.
Human head and neck dynamic response - Analytical models and experimental data
p0213 A76-34144
APAKSTEY, G. K.
Statistical analysis of cardiac rhythm by means of higher-order moments
[NASA-TT-P-16995]
ACADEMIAK, N. A.
Effect of altitude adaptation on human tolerance to noise disturbing factors
p0184 A76-13161
ACADEMIAK, N. A.
Man, the biosphere, and space
[NASA-TT-P-15495]
p0262 A76-27878
AGAKHOV, F. T.
Increasing the heat tolerance of the human body by muscle conditioning
p0100 A76-16738
AGASHI, F. I.
Governing law of statistical biomechanics
p0011 A76-12554
AGGARWAL, D.
Role of the carotid chemoreceptors in the hypopnea of exercise in the cat
p0207 A76-32622
AGOD, A. L.
Preliminary evaluation of the possibility of using lead ballistics as a component in closed ecological systems
p0040 A76-12660
AHMED, S. S.
Cardiovascular effects of long-term cigarette smoking and nicotine administration
p0065 A76-18382
AHNBERG, D. S.
Quantitative radionuclide angiocardiography - Detection and quantitation of left to right shunts
p0151 A76-28039
AHUJA, S. P.
The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test - Support for intercoronary steal
p0145 A76-26668
AINZBERG, S.
Development of an implantable oxygen sensor: In vivo validation and refinement
[SP-29333/6]
p0252 A76-26856
AINZBERG, S. A man and a collective as elements of a control system
p0027 A76-13148
AKAZAKI, K.
Intracellular ion concentration and electrical activity in potassium-depleted mammalian soleus muscle fibers
p0145 A76-26684
AKHAR, N.
Time dependent changes in the functional properties of the atrioventricular conduction system in man
p0031 A76-14074
PERSOAL AUTHOR INDEX

Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system
p0151 A76-28040
AKITABA, T.
Influence of potassium ions and osmolality on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium
p0027 A76-12598
AKERMANS, J. A.
Measurements of the dosage resulting from background radiation in buildings with a Ge(Li) detector
[IRI-190-70-03]
p101 T76-16752
AKOPIAN, E. S.
Changes in the oxygen tension and bioelectrical activity of the animal brain in acute hypox
p0008 A76-12211
AL-SADI, J.
Biventricular dynamics during quantified anteroseptal infarction in the porcine heart
p0008 A76-12162
ALADHALOVA, A. A.
Changes in the very slow potentials of the human brain in daytime sleep with rapid eye movements
p0122 A76-25169
ALBACHES, E. A.
The correlational structure of traditional task measures and engineering analogues of performance in the cognitive domain
p0227 A76-25784
The human as an adaptive controller
p0227 A76-25788
The effects of two stressors on traditional and engineering analogues of cognitive functioning
p0228 A76-25793
ALBRY, W. B.
Future trends and plans in motion and force simulation development in the Air Force
p0178 A76-26993
Advanced simulation in undergraduate pilot training: Visual display development
p0311 A76-31907
ALBU, D.
A clinical catheter for continuous blood gas measurement by mass spectrometry
p0127 A76-25473
ALBRIGHT, R. J.
Characteristics of ultrasonic scattered signals from emboli in blood
p0323 A76-46317
ALDRN, D. G.
The feasibility of generalized acoustic sensor operator training
[AD-A011846]
p0057 A76-13764
ALDRHORN, S. M.
Measurements and observations of the toxicological hazard of fire in a metrocal interior smoke-up
[PP-25076/9]
p0335 A76-33841
ALLENBY, E. I.
Morphological manifestations of functional changes in the hypothalamo-pituitary neurosecretory system and kidneys of rats after space flight
p0290 A76-41515
ALSHIKH, V. V.
The effect of high temperature and moderate hypoxia on the auditory analyzer
p0147 A76-27590
ALEXANDER, J. N.
Effects of anidoxemia on hypoxic pulmonary vasoconstriction in isolated dog lung
p0277 A76-40889
ALEXANDER, S.
Anthropometric sizing program for oral-nasal oxygen masks based on 1967 U.S. Air Force survey data
p0029 A76-13586
Head and neck cooling by air, water, or air plus water in hyperthermia
p0123 A76-25265
The effects of personal protective equipment upon the arm reach capability of U.S. Air Force pilots
[AD-A011846]
p0018 A76-10738
ALEXANDER, W. C.
Endocrine, electrolyte, and fluid volume changes associated with Apollo missions
p0042 A76-12676
Clinical biochemistry

ALEXANDER, A. An assessment on certain causal models used in surveys on aircraft noise annoyance p0042 A76-12677

ALGART, W. P. Real-time parallel acquisition and analysis of non invasive cardiac parameters using hybrid computer system p0092 A76-21251

ALGRO, R. Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form [FRA-RD-75-106] p0253 A76-26663

ALLGROB, J. G. Specific changes in the energetics of myocardial contraction under the influence of thyroid p0120 A76-24207

ALLLEN, J. D. Thermal problems in military air operations p0260 A76-27863

ALLLEN, G. R. Thermal problems in high performance aircraft p0261 A76-27865

ALLLEN, J. P. Chlorination for a cesium bicarbonate membrane carbon dioxide scrubber [AD-A016471] p0192 A76-22916

ALLEE, R. E. Electrophoresis technology experiment MA-011 p0194 A76-23098

ALLEE, R. W. Dynamic characteristics of alcohol-impaired human controllers p0169 A76-28844

Modeling bioeffects of vibration [AD-A015901] p0140 A76-19817

Effects of wideband auditory noise on manual control performance and dynamic response [AD-A018667] p0223 A76-24907

ALLER, S. J. Comparison of theoretical and experimental absorption of radio frequency power [AD-A022890] p0333 A76-32836

ALGROD, W. A. Anthropometry of airline stewardesses [AD-A012985/03] p0053 A76-13733

Functional strength of commercial airline stewardesses [AD-A022136/2] p0197 A76-23840


ALLOR, J. R. J. Responses to load disturbances in human shoulder muscles - The hypothesis that one component in a pulse test information signal p0001 A76-10480

ALPERN, R. The density of human rhodopsin in the rods p0088 A76-20079

ALPERT, J. S. Circulatory response to acute hypobaric hypoxia in conscious dogs p0093 A76-21405

ALTAZ, A. A. Electrical reactions of the auditory region of the cortex of the vermis cerebelli during aural stimulation p0176 A76-29429

ALTSH, R. D. Effects of hypercapnia on mouth pressure during airway occlusion in conscious man p0125 A76-25461

Effects of hypercapnia and flow-resistant loading on tracheal pressure during airway occlusion p0126 A76-25462

Effect of hypoxia on the pressure developed by inspiratory muscles during airway occlusion p0126 A76-25468
ANTOHE, H.

Action potential of the cardiac cell and the electrocardiogram
p0232 A76-35902

ANTOHEV, A. A.

Changes in the induced potential in man during altitude decompression
p0100 A76-16737

APHE, G.

Comparative examinations concerning the fatty change in the liver cells of pilots
p0059 A76-16776
Coccidioidomycosis and aviation
p0072 A76-16768

ABEDE, G.

Diagnostic variability of different ECG programs
p0233 A76-35914

ABADAW, T.

Real-time observation of cardiac movement and structures in congenital and acquired heart diseases employing high-speed ultrasoniccardiography
p0292 A76-42225

ABABAIK, S.

Study on team performance of controlling T5-11 aircraft
p0066 A76-18662

ABABET, J. D.

Advanced crew procedures development techniques: Procedures and performance program planning
[NASA CR-144526] p0016 A76-10721
Advanced crew procedures development techniques: Procedures and performance program description
[NASA CR-144517] p0018 A76-10734
Advanced crew procedures development techniques
[NASA CR-144543] p0056 A76-13758
PPP effectiveness study
[NASA CR-144720] p0223 A76-24904
Continuation of advanced crew procedures development techniques
[NASA CR-147842] p0286 A76-29909

ABARIK, I.

The fusion illusion
p0146 A76-26776

ABAFUZ, C. J.

Night vision systems for Army aviation
p0032 A76-14582

ABEDR, L. E., Jr.

Temporal determinants of the form of the spatial contrast threshold NTF
p0299 A76-44841
Response of the human eye to spatially sinusoidal gratings at various exposure durations
p0319 A76-45897

ABEIERTON, J. C.

Stimulus alternation and the Purkinsje shift
p0185 A76-31722

ABENSON, R. N.

Perceived velocity and altitude judgments during rotary wing aircraft flight
[AD-A016870] p0164 A76-21888

ABEIT, J. O.

Volume conditioned stimuli affecting salt and water excretion
[AD-A012690] p0054 A76-13741

ABCEVUHA, R. A.

The development of the vestibular apparatus under conditions of weightlessness
[NASA TT-F-16987] p0150 A76-20808

ABESON, A. L.

Sinoventreicular conduction in atrial standstill
p0173 A76-29183

ARB, G.

System development of the Screwworm Eradication Data System (SDDS) algorithm
[NASA CR-147552] p0187 A76-22876

ABESSENEUCO, G.

Age differences in the spatial vectors and vectorcardiogram utilizing various orthogonal electrocardiographic lead systems
p0232 A76-35907

ABERNHEKO, D. P.

Relations between the posterior lateral nucleus of the thalamus and the cortex of the suprasylvian convolutions in the cat
p0030 A76-13811

ARTIKHEIIN, I. D., P.

Some aspects of the problem of increasing space flight safety
[IF Paper A-76-02] p0321 A76-46153

ASABO, A. M.

Kinetics of oxygen release from single-cell algae
p0276 A76-40681

ASHAWA, T.

Pulse pressure and pulse rate as indices of cardiac output
[AD-A020460] p0332 A76-32830

ASCOCH, C. A.

The diagnostic value of exercise electrocardiograms
p0235 A76-35932

ASHEMAO, W.

Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction
p0031 A76-19075

ASHEMAO, W. L.

Social measurements of left ventricular ejection fraction by radionuclide angiography early and late after myocardial infarction
p0330 A76-47907

ASNOAH, I. P.

Change in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia
p0299 A76-43841

ASHORE, J. P.

Absolute sensitivity of rod bipolar cells in a dark-adapted retina
p0317 A76-44992

ASHEN, J.

Quantitative radionuclide angiography - Detection and quantitation of left to right shunts
p0151 A76-28039

ASHLEHEH, G.

Automatic measurement and correction of the mean cardiocyde period in ECG monitor analysis systems
p0179 A76-30173
Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems
p0179 A76-30174

ASTRAHA, P. O.

Central circulation during exercise after venesection and reinfusion of red blood cells
p0126 A76-25465

ASZHU, B. T.

The use of tritium gas in light sources
[NBL-1975-18] p0263 A76-27883

ATIKHIAHBE, G.

Air operations and circadian performance rhythms
Air operations and circadian performance rhythms
p0223 A76-25787

ATKNOBE, J.

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation
[AD-A013250] p0052 A76-13728

ATTACH, A.

Blood lactate during intermittent and continuous exercises
p0040 A76-12666

ATTI, F. H.

Report of NEL measurements as a participant in the INDI
[AD-A012339] p0048 A76-12725

AUDT, W. P.

Visor system materials for aluminized fireman’s hoods. Report no. 1: Problem identification
[AD-A014240] p0025 A76-11731
Visor system materials for aluminized fireman’s hoods. Report 2: Evaluation of gold coated plastic substrates
[AD-A015310] p0115 A76-17829

AUFFUR, R.

Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/
[RAP-LIB-TRAS-1844] p0013 A76-10703
Spinal injury after ejection
[AGAR-AR-72-FP-7] p0138 A76-19799
Application of flight stress simulation techniques for the medical evaluation of aircrew personnel
p0256 A76-27826

PERSONAL AUTHOR INDEX

ASABO, A. M.

Kinetics of oxygen release from single-cell algae
p0276 A76-40681

ASHAWA, T.

Pulse pressure and pulse rate as indices of cardiac output
[AD-A020460] p0332 A76-32830

ASCOCH, C. A.

The diagnostic value of exercise electrocardiograms
p0235 A76-35932

ASHEMAO, W.

Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction
p0031 A76-19075

ASHEMAO, W. L.

Social measurements of left ventricular ejection fraction by radionuclide angiography early and late after myocardial infarction
p0330 A76-47907

ASNOAH, I. P.

Change in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia
p0299 A76-43841

ASHORE, J. P.

Absolute sensitivity of rod bipolar cells in a dark-adapted retina
p0317 A76-44992

ASHEN, J.

Quantitative radionuclide angiography - Detection and quantitation of left to right shunts
p0151 A76-28039

ASHLEHEH, G.

Automatic measurement and correction of the mean cardiocyde period in ECG monitor analysis systems
p0179 A76-30173
Device for recognition of polytopic extrasystoles for electrocardiogram monitor control systems
p0179 A76-30174

ASTRAHA, P. O.

Central circulation during exercise after venesection and reinfusion of red blood cells
p0126 A76-25465

ASZHU, B. T.

The use of tritium gas in light sources
[NBL-1975-18] p0263 A76-27883

ATIKHIAHBE, G.

Air operations and circadian performance rhythms
Air operations and circadian performance rhythms
p0223 A76-25787

ATKNOBE, J.

Biological measurements in rodents exposed continuously throughout their adult life to pulsed electromagnetic radiation
[AD-A013250] p0052 A76-13728

ATTACH, A.

Blood lactate during intermittent and continuous exercises
p0040 A76-12666

ATTI, F. H.

Report of NEL measurements as a participant in the INDI
[AD-A012339] p0048 A76-12725

AUDT, W. P.

Visor system materials for aluminized fireman’s hoods. Report no. 1: Problem identification
[AD-A014240] p0025 A76-11731
Visor system materials for aluminized fireman’s hoods. Report 2: Evaluation of gold coated plastic substrates
[AD-A015310] p0115 A76-17829

AUFFUR, R.

Multiple fractures of the spinal column after a crash /with respect to a recent case with exceptional radio-clinical aspects/
[RAP-LIB-TRAS-1844] p0013 A76-10703
Spinal injury after ejection
[AGAR-AR-72-FP-7] p0138 A76-19799
Application of flight stress simulation techniques for the medical evaluation of aircrew personnel
p0256 A76-27826
AVDEEV, G. G.
Circadian rhythms of the activity of the system hypothalamus-hypophysis-adrenal cortex
p0150 A76-27946

AVOODREES, D.
Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study
p0118 A76-23448

AVULA, X. J. R.
Effect of external impact on entrance region fluid flow
p0117 A76-22596

AVTEV, A.
Estimation of variance components in the automated analysis of vectorcardiograms
p0233 A76-35911

AYDARALIEV, A. A.
Change in work performance in the high mountains (psychophysiological investigation)
p0039 N76-12657

AYLIARD, J. B.
Electrochemical performance investigations on the hydrogen depolarized CO2 concentrator
Nasa-cr-147871
p0334 N76-32846

AYOTTE, W. J.
Shuttle environmental and thermal control system computer program, supplement 1
Nasa-cr-147434
p0132 N76-18787

AYOUR, M. R.
Three-dimensional profiles of movements of human body joint centers
p0204 A76-32246

AABBAPBTYAHTS, E. S.
Measurement of muscle fatigue using electromyography
p0204 A76-32247

AABBAPTIANT, E. S.
Tolerance of bats to prolonged longitudinal gravitational overloads
p0039 N76-12654

AABBRAE, J. J.
A comparative analysis of four protocols for maximal treadmill stress testing
p0236 A76-36172

AABBRAKOV, G. S.
Change in equilibrium function and static balance in rats after a 20 day long flight in the "Kosmos-782" satellite
Nasa-tp-f-15493
p0245 N76-26788

AABBRAHAB, A. W.
Heat metabolism in man under various degrees of body overheating
p0084 N76-19664

AABBRAHY, A. W.
Clothing and personal hygiene
p0249 N76-26833

BABDAYK, V. I.
Sensory and motor components of eye fixation movement during exposure to angular accelerations
p0059 N76-16738

BACCH, S. A.
Neural integration in learning and memory: A hypothesis
[AD-A013854]
p0076 N76-14978

BACCHARELLE, S. L.
The measurement of ventricular function and the detection of wall motion abnormalities with high temporal resolution ECG-gated scintigraphic angiocardiography
p0208 A76-32669

BACCHET, E.
Quantification and prediction of human performance: Sequential task performance reliability and time
[AD-A0173133]
p0160 N76-20818

BACH, J. A.
Human and nonhuman operators in manual control systems
p0241 A76-37067

BACHBACK, A. J.
Human engineering considerations in the evaluation of diving equipment
[AD-A011680]
p0014 N76-10709

BACK, K. C.
Toxic hazards evaluation of new Air Force fire extinguishing agents
[AD-A011861]
p0048 N76-12720

BACKE, J. C.
Toxic point determination of selected hazardous materials
[PB-250450/4]
p0335 N76-33040

BACHMANN, H. A.
Visual accommodation variations during Trans-Atlantic cockpit duties
p0172 A76-28918

BACH, J.
The constancy of the orientation of the visual field
p0266 A76-38442

BADAY, J. L.
Amino acids in modern and fossil woods
p0086 A76-19816

BACER, E. P.
Corneal seal device
[NASA-CASE-LWE-12258-1]
p0189 N76-22891

BADER, B.
Improved tissue macerating instrument
[NASA-CASE-LWE-12686-1]
p0197 N76-23837

BALEW, J. A.
A tactile paging system for deaf-blind people, phase 1
Nasa-cr-137816
p0133 N76-18792

BAND, Y. I.
Functional state of the pancreas under the joint influence of hypoxy, hypercapnia, and cooling
p0238 A76-36649

BANERJEE, D. A.
Effects of oxygen and reduced glutathione on the oxygen consumption of mouse liver
[AD-A012172]
p0023 N76-11717

BAGLEY, A. S.
Behavioral enhancement
[AD-A016250]
p0139 N76-19809

BAGLEY, G. D.
MEMS reagent and sample handling procedure: Feasibility of viral antibody detection by passive immune agglutination
Nasa-cr-147398
p0101 N76-16751

BALKERT, J.
Myocardial perfusion imaging for the detection of coronary heart disease
p0208 A76-32668

BALKERT, J. J.
The measurement of ventricular function and the detection of wall motion abnormalities with high temporal resolution ECG-gated scintigraphic angiocardiography
p0208 A76-32669

BALKERT, J. P.
Physiological, subjective, and performance correlates of reported boredom and monotony while performing a simulated radar control task
[AD-A025426/9]
p0206 N76-29911

BALKERT, J. Y.
Dosimetry during space missions
p0265 N76-38346

Radiation protection and instrumentation
p0041 N76-12671

Apollo light flash investigations
p0043 N76-12685

BARK, K. A.
The capability of fluoroscopical systems to determine differential bone-venal-ray absorption
p0004 N76-11705

Acquisition of quantitative physiological data and computerized image reconstruction using a single scan TV system
p0330 A76-47741

BAISDEY, A. G.
Effects of the menstrual cycle on the performance of complex perceptual motor tasks
p0204 A76-32298

BAJPAI, P. K.
Bone strength and in-flight mechanical stresses
[AD-A020531]
p0332 N76-32831

BAXILL, K. H.
Digital archiving of biomedical recordings for off-line computer analysis
p0276 A76-40713

BAJANSHIMA, F. F.
The effect of low intensity millimetric radiation on the KOSMOS-782 satellite
p0049 N76-11705

BAXILL, K. A.
Acquisition of quantitative physiological data and computerized image reconstruction using a single scan TV system
p0330 A76-47741

BAXIL, J.
Spectral analysis of skeletal muscle changes
BAKES, J. M.

resulting from 59 days of weightlessness in Skylab 2
[NASA-TM-X-58171]
p0045 W76-12701

BAKES, J. M.

A new time-domain analysis of human speech and
other complex waveforms
[AD-A013583]
p0076 W76-14799

BAKEE, J. T.

Measurement of a single tendon reflex in
conjunction with a myogram - The second mmaed
Skylab mission
p0171 W76-28910

A logic-controlled occlusive cuff system
[NASA-CASE-MSC-14836-1]
p0258 W76-27839

BAKER, P. C.

The C-141 therapeutic oxygen manifold distribution
system
[AD-A015740]
p0161 W76-20826

BAKER, R.

An easily applied and removed dry annular suction
electrode
p0173 W76-29402

BARKOLOGIN, V. A.

Opticotelevision model for the receptive fields of
the visual analyzer
p0031 W76-13918

BARKAVERSHA, O. G.

Changes in the oxygen tension and bioelectrical
activity of the animal brain in acute hypoxia
p0007 W76-12211

BALAKHOVSKYI, B. S.

Change in hemoglobin mass during prolonged
hypoxia
p0100 W76-16739

Baldwin, P. D.

Development of a performance criterion for enroute
air traffic control personnel research through
air traffic control simulation: Experiment 1:
Parallel fora
p0253 W76-26863

BALEN, E. D.

Ground observer ability to detect and estimate the
range of jet aircraft flying over hilly terrain
[AD-A020657]
p0266 W76-29914

BADEL, B. L.

Models of energy metabolism of intact animals -
Central processing
p0117 W76-22412

Balitin, U. I.

Intracardial bubbles during decompression to
altitude in relation to decompression sickness
in man
p0092 W76-21401

Balio, A. W.

Analysis of saccadic eye movements
p0211 W76-33384

Balu, T. L.

The Air Force takes to the ground
p0297 W76-42879

Bandero, W.

Effects of simulated altitude on 02 transport in
dogs
p0327 W76-47247

Bandert, L. E.

A squirrel monkey behavioral model for human acute
mountain sickness
[AD-A019177]
p0220 W76-24887

The field artillery fire direction center as a
laboratory and field stress-performance. Model
1: Position paper. 2: Progress towards an
experimental model
p0257 W76-27829

Barnes, R.

Counter-shivering thermogenesis induced by repetitive
cooling of spinal cord in the rat
p0151 W76-27991

Barsh, R. W.

A comparison of maximum oxygen uptake
determination by bicycle ergometry at various
pedaling frequencies and by treadmill running at
various speeds
p0291 W76-42056

Banks, B. A.

Ion beam sputter modification of the surface
morphology of biological implants
[NASA-TM-X-73468]
p0304 W76-30797

Banks, W. F.

Configurational effects in visual information
processing
p0208 W76-32637

Baran, L. A.

Effect of oxygen-vitamin complex on indices of
blood formation in an irradiated organism
p0238 W76-36653

Baran, N. M.

The relationship of vitamin A to protein synthesis
in animals under normal conditions and under the
influence of ionizing radiation
p0120 W76-28498

Baranov, V. N.

Possibility of reproducing the energy cost of
different operations in manual control of a
spacecraft
p0040 W76-12659

Baranska, W.

The influence of vibration on the human PFA
stimulated lymphocytes in vitro
p0328 W76-47335

Baranska, S.

Effect of long-term hypodynamia and hypokinesia on
the functional state and ultrastructure of striated
muscles
p0327 W76-47332

Barber, H. O.

Positional symptoms
p0175 W76-29286

Barzus, L. E.

Payload/orbiter contamination control requirement
study: Preliminary contamination mission
support plans
[NASA-CR-149983]
p0307 W76-30814

Bartlow, G. H.

Electrophoresis technology experiment MA-011
p0194 W76-23094

Barnard, R. J.

Effect of training on the resting heart rate of rats
p0326 W76-46811

Barrett, R. D.

Analysis of changes in leg volume parameters, and
orthostatic tolerance in response to lower body
negative pressure during 59 days exposure to
zero gravity Skylab 3
p0014 W76-10707

Barnett, C. C.

Sweating responses during changes of hypothalamic
temperature in the rhesus monkey
p0205 W76-32501

Barnes, S.

Skarnod 1975, human internal models and
scene-perception models
[AD-A017762]
p0166 W76-21904

Barbarca, M. F.

US Army medical inflight evaluations, 1965-1975
p0136 W76-19790

Barnes, D.

Therapeutic hand exerciser
[NASA-CASE-LAR-11667-1]
p0136 W76-19785

Barston, S. A.

High altitude, indigenous origin, and continuous
cardiac monitoring
p0241 W76-37064

Bartsch, P.

The effect of roentgenological hypothermia
on the 02 uptake, rectal temperature, heat transfer,
and liver glycogen as well as on chemical
thermogenesis in juvenile albino rats
[NASA-TP-16685]
p0040 W76-12661

Bark, A. E.

Peripheral detection and central task complexity
p0128 W76-25646

Barnwood, A. J.

Principles and problems of high speed ejection
p0260 W76-27858

Bashir, J.

Aircraft cockpit vision: Bath model
[NASA-CASE-19186]
p0000 W76-15778

Baskaran, A. S.

Variations in psychomotor efficiency during
prolonged stay at high altitude
p0009 W76-12244

Bason, R.

Incidence of decompression sickness in Navy
low-pressure chambers
p0323 W76-46316
Radiographic changes in cardiac dimensions during exhaustive exercise in man
[AD-A019100] p0221 76-243889

BELLVILLE, J. W.

Posthyperventilation isocapnic hyperpnea
[AR-00382] p0180 76-30371

BELSOS, L. V.

Preliminary results of studies on the biosatellite Kosmos-782
[NASA-TT-F-15500] p0255 76-27813

BELSKII, I. R.

Effect of prolonged flights on the course of chronic sacromuscular radiculitis in flying personnel
p0089 76-20295

BELSKOVA, N. I.

Changes in the biochemical indicators of the blood of rats following the flight of the "Kosmos-782" biological satellite
[NASA-TT-F-15490] p0245 76-26789

BENHABIB, B.

Effect of working environment conditions on the X-ray pattern of paramansal sinuses in the technical personnel of air force units
p0089 76-20296

BEN-SIRA, I.

Two-point fluorophotometer for the human ocular fundus
p0003 76-111419

BENZ, B. L.

Advanced crew procedures development techniques: Procedures and performance program training plan
[NASA-CR-144526] p0016 76-10721

Advanced crew procedures development techniques
[NASA-CR-144533] p0056 76-13758

PPF effectiveness study
[NASA-CR-147720] p0223 76-28904

Continuation of advanced crew procedures development techniques
[NASA-CR-147843] p0286 76-29909

BENNET, A. J.

Neptune: Modifications and current applications
[AD-A016722] p0114 76-17819

BENNET, B. B.

Enzymes in heterogeneous systems
p0281 76-28004

BENVOLENSKAYA, T. V.

Study of the bioelectric activity of the myocardiun during a passive orthostatic test
p0039 76-12658

BENZION, D. J.

Dominant implications of the exposure to the natural sources of irradiation
[CEA-CONF-3113] p0310 76-31898

BENZ, R.

The role of initiation factor-3 in the translation of T7- and O80 trp messenger RNA

BENNETT, B. W.

Closing volumes in man immersed to the neck in water
p0206 76-32506

BENNETT, T.

The involvement of noradrenergic nerves in the cardiovascular reflex responses to lower body negative pressure in the anaesthetised rabbit
p0317 76-48485

BENSCHOFF, R. L.

Self-regulation as an aid to human effectiveness and biocybernetics technology and behavior
[AD-A021105] p0262 76-27873

BENSCH, P.

On hemispheric differences in evoked potentials to speech stimuli
p0201 76-32125

BENTLEY, P. B.

Advanced recording and preprocessing of physiological signals
[NASA-CR-137799] p0132 76-18788

BENTON, K. V.

Effects of high-LET particles /A-40/ on the brain of Glosophis melanogaster
p0215 76-34500

The Apollo 17 pocket mouse experiment (Bloore)
p0043 76-12687

BERA, R. K.

On simulation and evaluation of aircraft handling qualities
[NAE-TM-95] p0336 76-33844

BERNARD, P. G.

Design of an experimental apparatus for the study of capillary hemodynamics
p0183 76-31170

BERN, J. P.

Pulmonary versus nasal deposition of water soluble fine particulate
p0143 76-25998

BERGABE, B. J.

The Viking biological investigation - Preliminary results
p0317 76-45467

BERGHOFFSKII, V. I.

Individual features of reactions to blood letting in rats of high and low resistance to acute hypoxia
p0237 76-36682

BERGER, I.

Sterilization tests with ethylene oxide
[NASA-TT-F-17007] p0187 76-22874

BERGNER, G.

Orthogonal electrocardiogram, apex cardiogram, and atrial sound in normotensive and hypertensive 50-year-old men
p0268 76-38930

BERGHAN, C. A.

An airplane performance control system - A flight experiment
p0209 76-33371

BERGHAHN, S. A., JR.

Lower body negative pressure - The second manned Skylab mission
p0170 76-28901

Pre- and postflight systolic time intervals during LNF - The second manned Skylab mission
p0170 76-28903

The stress phonocardiogram
p0196 76-23831

BERGQUIST, A. D.

An inflight monitor for aircraft cockpit/cabin environments
p0296 76-42661

BERGSTEIN, S. S.

Reconnaissance and visual contrast
[MPI-23] p0073 76-14776

BERGER, D. B.

The transition of experienced pilots to a frequency-separated aircraft attitude display: A flight experiment
[AD-A001800] p0017 76-10730

BERKENHOSE, A.

The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia
p0329 76-47737

BERLIN, R. H.

A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment
[AD-A001012] p0226 76-25778

BERLINER, D. S.

Crew rest and map-of-the-earth flying
p0006 76-11712

BERLINER, J. E.

Guide to the MAHOD2555 (man-machine model. Version 2: Steady state, batch version), computer program
[AD-A017759] p0165 76-21900

MAHOD 1975, human internal models and scene-perception models
[AD-A017762] p0166 76-21904

BERNAL, F.

An automated DRFS method for the determination of urinary amino nitrogen
[AD-A018720] p0221 76-26493

BERNARD, C.

Lectures of animal heat: On the effects of heat and on fever
[NASA-TT-F-16925] p0135 76-21621

BERNARDI, F.

Analysis of models for the study of the interaction between electromagnetic fields and biological tissues in order to evaluate exposure risks
p0172 76-29033

BERNARDO, E. H.

Physiological and hemostatic changes during and after maximal exercise in males
p0124 76-25454
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page Numbers</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOBODKIB, I.</td>
<td>Determination of safe exposure levels: Energy correlates of ocular damage</td>
<td>p0161 N76-20825</td>
<td></td>
</tr>
<tr>
<td>BOBOSK, P.</td>
<td>Artificial stable functional connections as a means of forming long-term memory matrices in man: Contribution to long-term memory theory</td>
<td>p0019 N76-11312</td>
<td></td>
</tr>
<tr>
<td>BOBOSK, D.</td>
<td>Accuracy and beat-to-beat variation in ECG computer measurements</td>
<td>p0233 N76-35912</td>
<td></td>
</tr>
<tr>
<td>BORGHESE, Y. V.</td>
<td>Audiogram and exposure to infrasonic variations in air pressure</td>
<td>p0148 N76-27617</td>
<td></td>
</tr>
<tr>
<td>BOSK, R. N.</td>
<td>Special analysis of community annoyance with aircraft noise reported by residents in the vicinity of JFK Airport, 1972</td>
<td>p0106 N76-16788</td>
<td></td>
</tr>
<tr>
<td>BOSK, A. G.</td>
<td>Investigation of the propagation of a stimulus in a neuron network modeling the cortex</td>
<td>p0330 N76-13912</td>
<td></td>
</tr>
<tr>
<td>bothwell, A. L.</td>
<td>Study of the action of human KB cell ribonuclease</td>
<td>p0196 N76-23830</td>
<td></td>
</tr>
<tr>
<td>BOTTLE, H.</td>
<td>A square-pulse flow method for measuring characteristics of the arterial bed</td>
<td>p0127 N76-25470</td>
<td></td>
</tr>
<tr>
<td>BOVICK, R. R.</td>
<td>The impact of nuclear medicine on the diagnosis and management of cardiovascular disease</td>
<td>p0208 N76-32666</td>
<td></td>
</tr>
<tr>
<td>BOUCE, G.</td>
<td>Fasting and nourishment of carp (Cyprinus Carpio L.)</td>
<td>p0019 N76-11686</td>
<td></td>
</tr>
<tr>
<td>BOUGHER, D. R.</td>
<td>Noninvasive assessment of mitral insufficiency by transcutaneous Doppler ultrasound</td>
<td>p0327 N76-66813</td>
<td></td>
</tr>
<tr>
<td>BOUGER, L.</td>
<td>Comparison of shivering in man exposed to cold in water and in air</td>
<td>p0329 N76-67740</td>
<td></td>
</tr>
<tr>
<td>BOURRAS, R. G.</td>
<td>Complication rate of coronary arteriography: A review of 5250 cases studied by a percutaneous femoral technique</td>
<td>p0061 N76-17124</td>
<td></td>
</tr>
<tr>
<td>BOURLAND, C. T.</td>
<td>Apollo food technology</td>
<td>p0044 N76-12690</td>
<td></td>
</tr>
<tr>
<td>BOV, A. A.</td>
<td>Myocardial interaction between the ventricles</td>
<td>p0317 N76-65103</td>
<td></td>
</tr>
<tr>
<td>BOV, A. P.</td>
<td>Perceived velocity and altitude judgments during rotary wing aircraft flight</td>
<td>p0164 N76-21088</td>
<td></td>
</tr>
<tr>
<td>BOWES, D. C.</td>
<td>Group types and interventions effects in organizational development</td>
<td>p0076 N76-14794</td>
<td></td>
</tr>
<tr>
<td>BOYD, J. F.</td>
<td>Killifish Hatching and Orientation experiment MA-161</td>
<td>p0194 N76-23093</td>
<td></td>
</tr>
<tr>
<td>BOYD, J. C.</td>
<td>Simulated flying performance after marijuana intoxication</td>
<td>p0093 N76-21404</td>
<td></td>
</tr>
<tr>
<td>BRADLEY, F. D.</td>
<td>Scientific publications and presentations relating to planetary quarantine. Volume 5: The 1975 supplement</td>
<td>p0157 N76-20795</td>
<td></td>
</tr>
<tr>
<td>BRADLEY, N. E.</td>
<td>Closing volumes in man immersed to the neck in water</td>
<td>p0206 N76-3250</td>
<td></td>
</tr>
<tr>
<td>BRADY, J.</td>
<td>The role of personal restraints in Navy ejector mishaps</td>
<td>p0295 N76-26334</td>
<td></td>
</tr>
<tr>
<td>BRADY, J. C.</td>
<td>Apollo command and service module and lunar module environmental control systems</td>
<td>p0044 N76-12694</td>
<td></td>
</tr>
<tr>
<td>BRADY, J. T.</td>
<td>The prebiotic synthesis of deoxythymidine oligonucleotides. II: Comparison of condensing agents</td>
<td>p0272 N76-40134</td>
<td></td>
</tr>
<tr>
<td>BRANDEI, T.</td>
<td>The Aubert-Fleischl phenomena: A temporal frequency effect on perceived velocity in different motion perception</td>
<td>p0032 N76-14158</td>
<td></td>
</tr>
<tr>
<td>BRANDS, W. E., JR.</td>
<td>Program documentation for the phase 6 EWO crew station simulation programs</td>
<td>p0079 N76-14012</td>
<td></td>
</tr>
<tr>
<td>BRENTING, J. W.</td>
<td>A clinical catheter for continuous blood gas measurement by mass spectrometry</td>
<td>p0127 N76-25473</td>
<td></td>
</tr>
<tr>
<td>BRESLER, V. N.</td>
<td>Changes in peripheral vessels tone during acute hypoxia</td>
<td>p0009 N76-12301</td>
<td></td>
</tr>
<tr>
<td>BRESLER, V. N.</td>
<td>The condition of the vascular net and the hemocoephalic barrier in the brain cortex of man</td>
<td>p0136 N76-19708</td>
<td></td>
</tr>
</tbody>
</table>
rats in the course of training for hypoxia

BRENNER, M. D.
Effect of the lifetime of the acetylcholine-choline receptor complex on the equilibrium potential of end plate membrane

BRENNER, M. D.
Saccadic suppression of image displacement

BRENNER, J. E.
Biological effects of high voltage electric fields: State-of-the-art review and program plan

BRENNER, J. E.
Biological effects of high voltage electric fields: Bibliography and survey of ongoing work, 1975

BRENNER, J. E.
Impact accelerations

BRISTOW, H.
Valvular heart disease

BRIDGES, J. E.
Fibrinolytic and hemostatic changes during and after maximal exercise in males

BROOKS, D. E.
The tone-count audiometric computer

BROOKS, C. R.
Computer of the electromagnetic fields and induced temperatures within a model of the microwave-irradiated human eye

BROOD, J. S.
Relative role of environmental and genetic factors in respiratory adaptation to high altitude

BROOKS, P. A.
The tone-count audiometric computer

BROOKS, C. R.
P-wave abnormalities in right and left ventricular overload - Electrocardiographic and hemodynamic correlations

BRONSTEJN, A. A.
The development of the vestibular apparatus under conditions of weightlessness

BROOKS, H.
Biventricular dynamics during quantitated anteroseptal infarction in the porcine heart

BROOKS, H.
A model of human cognitive behavior in writing code for computer programs, volume 1

BROOKS, H.
Zone-forming fungi experiment MA-147

BROWN, A. H.
Circadian rhythm of leaf movement in Capsicum annum observed during centrifugation

BROWN, B.
Effects of alcohol and marijuana on dynamic visual acuity. I - Threshold measurements

BROWN, B.
Effect of background constraint on visual search times

BROWN, B.
Influence of socially used drugs on vision and vision performance

BROWN, B.
Influence of socially used drugs on vision and vision performance

BROWN, B.
Hearing conservation: Intense acoustic stimulation and noise susceptibility in the military environment

BROWN, B.
Undergraduate pilot training task maneuver time study

BROWN, B. C.
Cellular viability, metabolism and growth kinetics during hyperthermia in the physiological range

BROWN, B. C.
Cellular viability, metabolism and growth kinetics during hyperthermia in the physiological range

BROWN, D. H.
Selective toxicity of 1 atmosphere of oxygen during morphogenesis of two Lepidopterans

BROWN, P. A.
Histamine H2 receptor - Involvement in gastric ulceration

BROWN, E. C.
Determination of regional pulmonary mechanics using a scintillation camera

BROWN, T. H.
Histamine H2 receptor - Involvement in gastric ulceration

BROWN, T. H.
Adaptive modifications in the thermoregulatory system of long-distance runners

BROWN, E. C.
Adaptive modifications in the thermoregulatory system of long-distance runners

BRUNER, S. B.
Review of ride quality technology needs of industry and user groups

BRUNER, T.
Effects remaining after withdrawal of long-term beta-receptor blockade - Reduced heart rate and altered hemodynamic response to acute propranolol administration

BRUNEL, A.
Dose-rate effects of Co60 irradiation

BRUNEL, A.
Dose-rate effects of Co60 irradiation

BRUNEL, A.
Some practical considerations for performance
Boschet, W. J.

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>CABER, T. E.</td>
<td>Foundations of space biology and medicine. Volume 3: Space medicine and biotechnology</td>
<td>p0248 A76-26819</td>
</tr>
<tr>
<td>CABFOB, B. E.</td>
<td>Base line levels of platinum and palladium in human tissue</td>
<td>p0249 A76-26829</td>
</tr>
<tr>
<td>CABBOB, P. J.</td>
<td>Effects of alteration of spatial frequency content and on interplanetary space vehicle components</td>
<td>p0250 A76-26835</td>
</tr>
<tr>
<td>CABAL, I.</td>
<td>Effects of noise exposure and thermal inactivation of microbes in and on interplanetary space vehicle components</td>
<td>p0251 A76-26841</td>
</tr>
<tr>
<td>CABDELA, E.</td>
<td>Hypertension</td>
<td>p0052 A76-11474</td>
</tr>
<tr>
<td>CiHP, B. T., JB.</td>
<td>Observation methods for human dialogue</td>
<td>p0055 A76-11477</td>
</tr>
<tr>
<td>CABHABB, B.</td>
<td>Design of an experimental apparatus for the study of capillary hemodynamics</td>
<td>p0103 A76-31170</td>
</tr>
<tr>
<td>CABPBELL, J.</td>
<td>Evaluation of the EC II programmable maintenance simulator in T-2C organizational maintenance training</td>
<td>p0222 A76-24898</td>
</tr>
<tr>
<td>CABPBELL, J. E.</td>
<td>Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components</td>
<td>p0056 A76-26857</td>
</tr>
<tr>
<td>CABPBELL, H. J.</td>
<td>Effects of noise exposure</td>
<td>p0111 A76-17798</td>
</tr>
<tr>
<td>CiBTER, BE.</td>
<td>Continuous 24-hour electrocardiogram in the diagnosis and the prognosis of the so-called 'left hemiblock'</td>
<td>p0214 A76-34153</td>
</tr>
<tr>
<td>CABB, B. B.</td>
<td>Measurement of regional myocardial blood flow in man</td>
<td>p0290 A76-42518</td>
</tr>
<tr>
<td>CABB, B. B.</td>
<td>Description and critique of the method using xenon-133 and a scintillation camera</td>
<td>p0008 A76-12163</td>
</tr>
<tr>
<td>CABBAGBTA, B.</td>
<td>Sensitivity of auditory and vestibular systems to negative pressure during 59 days exposure to zero gravity Skylab 3</td>
<td>p0014 A76-10707</td>
</tr>
<tr>
<td>CABB, B. B.</td>
<td>Incidence of infections tropical diseases diagnosed on flying personnel</td>
<td>p0072 A76-14770</td>
</tr>
<tr>
<td>CABB, B. B.</td>
<td>The contribution of skin biopsy to the detection of vascular senescence, relationship with carotid</td>
<td>p0258 A76-27836</td>
</tr>
<tr>
<td>CABB, B. B.</td>
<td>Registry of toxic effects of chemical substances, 1975 edition</td>
<td>p0139 A76-19808</td>
</tr>
<tr>
<td>CARPENTER, D. O.</td>
<td>Fractures of the spine in helicopter accidents</td>
<td>p0235 A76-35390</td>
</tr>
<tr>
<td>CARRE, R.</td>
<td>Incidence of infections tropical diseases diagnosed on flying personnel</td>
<td>p0072 A76-14770</td>
</tr>
<tr>
<td>CARRE, R.</td>
<td>The contribution of skin biopsy to the detection of vascular senescence, relationship with carotid</td>
<td>p0258 A76-27836</td>
</tr>
<tr>
<td>CARROLL, R.</td>
<td>Analysis of changes in leg volume parameters, and orthostatic tolerance in response to lower body negative pressure during 59 days exposure to zero gravity Skylab 3</td>
<td>p0014 A76-10707</td>
</tr>
<tr>
<td>CARROTHBER, E.</td>
<td>Health and safety record of the nuclear industry</td>
<td>p0190 A76-22895</td>
</tr>
<tr>
<td>CARSON, R.</td>
<td>Health and safety record of the nuclear industry</td>
<td>p0190 A76-22895</td>
</tr>
<tr>
<td>CARSON, R.</td>
<td>Extravehicular mobility unit</td>
<td>p0044 A76-12695</td>
</tr>
<tr>
<td>CARSON, R.</td>
<td>Extravehicular mobility unit</td>
<td>p0044 A76-12695</td>
</tr>
<tr>
<td>CARSTEN, E. T.</td>
<td>Preemployment and periodic physical examination of airline pilots at the Mayo Clinic, 1939-1974</td>
<td>p0094 A76-21444</td>
</tr>
<tr>
<td>CARTE, E. T.</td>
<td>An analysis of age and performance among communications personnel</td>
<td>p0160 A76-20820</td>
</tr>
<tr>
<td>CARTE, E. T.</td>
<td>Health and safety record of the nuclear industry</td>
<td>p0190 A76-22895</td>
</tr>
<tr>
<td>CARTE, E. T.</td>
<td>Hypertension</td>
<td>p0004 A76-11473</td>
</tr>
</tbody>
</table>
Combining evidence presented simultaneously to the cervicocranium and the aviator's protective helmet
Disorienting effects of aircraft catapult launchings. II
Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures
Disorienting effects of aircraft catapult launchings. II

COHEN, J. A.
Blood flow and relative tissue PO2 of brain and muscle - Effect of various gas mixtures
Disorienting effects of aircraft catapult launchings. II

COHEN, B. B.
Cervicocranium and the aviator's protective helmet
Disorienting effects of aircraft catapult launchings. II

COLANGELO, E. J.
Cervicocranium and the aviator's protective helmet

COLE, J. C.
Digital boundary detection, volumetric and wall motion analysis of left ventricular cineangiograms

COLEBRANDER, M. C.
Hydrostatic pressures within the eye

COLLINS, C. E.
Processes in acquiring knowledge

COLLIN, K. W.
Learning strategy training program: Questions and answers for effective learning
Learning strategy training program: Visual imagery for effective learning
Learning strategy training program: Paraphrasing strategy for effective learning
Effective learning strategy training program: Development and assessment
Learning strategy inventory development and assessment

COLLING, A.

COBB, K.
Effects of mechanical vibration on rat plasma calcium, magnesium, phosphate, and xanthine oxidase
Attitudes on en route air traffic control training and work: A comparison of recruits initially trained at the FAA academy and recruits initially trained at assigned centers
The use of vestibular tests in civil aviation medical examinations: Survey of practices and proposals by aviation medical examiners

COLLYER, C. R.
The induced asynchrony effect - Its role in visual judgments of temporal order and its relation to other dynamic perceptual phenomena

COLEBRANDER, M. C.
Hydrostatic pressures within the eye

COLLINS, E. H.
Computer-aided techniques for providing operator performance measures
Candidate T-37 pilot performance measures for five contact maneuvers
Nonmotion factors which can affect ride quality
Killifish Hatching and Orientation experiment Na-161
Complicity of target lights: The influence of color

COOK, D. J.
Massive transfusions and thermoregulation
Myocardial perfusion imaging for the detection of coronary heart disease

COOK, W.
Human head and neck dynamic response - Analytical models and experimental data

COOPER, D.
Intravascular bubbles associated with intravenous injections and altitude
Interception of denitrogenation by air-breathing
The effect of delay in the presentation of visual information on pilot performance
Respiratory and other responses in subjects immersed in cold water

COOPER, K. H.
A comparative analysis of four protocols for maximal treadmill stress testing

COOPER, E.
Inhibition of cortical evoked potentials and sensation by self-initiated movement in man

COPELAND, R. J.
Development of a refrigeration system for lunar surface and spacecraft applications

COOPERDE, L. M.
A study of the effect of light on the emission of terpenes from certain woody plants

COEGBAR, D. W. J.
Combining evidence presented simultaneously to the eye and the ear - A comparison of more predictive models

COHNSWERT, T. H.
The Parkinso-image method of recording eye position

COIB, K.
Effect of training on the resting heart rate of cats

COBY, P.
The use of mathematical logic and goal-oriented languages in the formation of robot plans

CORY, C. H.
In evaluation of computerized tests as predictors of job performance. 2: Differential validity for global and job element criteria

CORY, R. E.
Electromagnetic compatibility /EMC/ as a determining factor in biological effects caused by electric and magnetic fields
Cellular immune response experiment MA-031

Cronack, J. R.
Impact testing of allied chemical inflataband with dummies and human volunteers, volume 1
[PB-246119/2]
p0194 N76-23091

Cronack, J. R.
Impact testing of allied chemical inflataband with dummies and human volunteers, volume 2
[PB-246652/2]
p0193 N76-22919

Crow, J. R.
Amino acids of the Mogoya and Mokola carbonaceous chondrites

p0215 A76-34450

Crough, W. H.
Television systems for remote manipulation
p0204 A76-32251

Crosby, J.
Visual scanning: Comparisons between student and instructor pilots
p0312 N76-31911

Crowley, P. B. E.
Design and fabrication of an end effector

p0018 N76-10735

Crow, H. J.
Inhibition of cortical evoked potentials and sensation by self-initiated movement in man
p0033 A76-15070

Crow, W. L.
Portable oxygen-contaminant detector - Development test and evaluation
p0296 A76-42642

Crowder, R. A.
Test of a model of visual spatial discrimination and its application to helicopter control
p0163 N76-21882

Cromp, P. P.
Changes in clinical cardiologic measurements associated with high +G/z/ stress
p0269 A76-39580

Crouch, P. J.
Influence of ancient solar-proton events on the evolution of life
p0086 A76-19815

Crosa, J. C.
Measurement of cardiac output by electrical impedance at rest and during exercise
p0094 N76-21603

Coward, B. F. P.
Catecholamine, corticosteroid and ketone excretion in exercise and hypoxia

[AD-A019293]
p0252 N76-26860

Cox, J. E.
Thermostatic properties of foodstuffs

[AIPER PAPER 76-87-59]
p0324 A76-46592

Craig, A.
Combining evidence presented simultaneously to the eye and the ear - A comparison of some predictive models
p0265 A76-38440

Craig, P. N.
Respiratory resistance and the endurance of man working under thermal stress
[AD-A011261]
p0015 N76-10712

Craig, B. E.
Radiouclide angiograms: New laboratory methods in clinic and research
p0256 N76-27824

Crawford, R. H.
Left ventricular performance assessed by radiouclide angiography and echocardiography in patients with previous myocardial infarction
p0031 A76-14075

Crawford, R. G.
Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components
[NASA-CR-148008]
p0307 N76-30813

Czech, T.
Starvation and refeeding of carp (Cyprinus Carpio L)
[NASA-TT-F-16694]
p0013 N76-70696

Czech, E. H.
Effects of hypocapnia and hypocapnic alkalosis on cardiovascular function
p0125 A76-25640

Chean, B. W.
Behavioral data in the design of aircrew training devices
p0203 A76-32239

Cheepil, B. L.
The capability of fluoroscopic systems to determine differential Roentgen-ray absorption
p0004 A76-11475

Chigler, J. C.
Rod-shaped food for high-altitude feeding
[AD-A012198]
p0051 N76-12748

Chigler, J. C.
Air-Force-prepared frozen meals evaluated for in-flight service
[AD-A016425]
p0166 N76-21905

Chigler, J. C.
Early detection of disease program: the cellular immune response
[NASA-CR-148594]
p0187 N76-22070

Chigler, J. C.
Early detection of disease program: the cellular immune response
[NASA-CR-148595]
p0187 N76-22070
CURRY, S. H.
Absorption, metabolism and excretion of hypnotic drugs
p0261 A76-27869

CURTIS, S. B.
The biological effects of high-energy radiation
p0265 A76-38367

CUSICK, B. J.
A prototype carbon dioxide and humidity control system for Shuttle mission extension capability
[IAF PAPER 76-045] p0320 A76-46037

CUTTROY, L.
Circadian rhythms in plants, insects and mammals exposed to ELF magnetic and/or electric fields and currents
[AD-A019958] p0223 A76-25760

CZOSZ, J. B.
Bioelectrometric analysis of body form - The second manned Skylab mission
p0171 A76-28912

DABRUM, A.
Measurement of cardiac output by electrical impedance at rest and during exercise
p0089 A76-20323

Sustained venoconstriction in man supplemented with CO2 at high altitude
p0090 A76-20324

Increased 2,3-diphosphoglycerate during normocapnic hypobaric hypoxia
p0224 A76-25766

Sustained venoconstriction in man supplemented with CO2 at high altitude
p0226 A76-25776

The field artillery fire direction center as a laboratory and field stress-performance. Model 1: Position paper. 2: Progress towards an experimental model
p0257 A76-27829

CERRELLI, P.
Experimental models for the evaluation of microwave biological effects
p0007 A76-11844

CROCE, J. K.
Measurement of transpiration in Pinus taeda L. and Liquidambar styraciflua L. in an environmental chamber using tritiated water
[NASA-CR-147924] p0195 A76-23822

DABAGIAN, A.
Investigation of the propagation of a stimulus in a neuron network modeling the cortex
p0030 A76-13912

DABIL, A. O.
Circadian rhythms of leaf movement in Capsicum annum observed during centrifugation
[NASA-CR-145516] p0021 A76-11705

DALLAH, R. F.
Corticosteroids and ACTH are not required for compensatory adrenal growth
p0083 A76-19095

Compensatory adrenal growth - A neurally mediated reflex
p0301 A76-44575

DABATO, A. H.
Time dependent changes in the functional properties of the atrioventricular conduction system in man
p0031 A76-38074

Electrophysiologic effects of procainamide in subtherapeutic to therapeutic doses on human atrioventricular conduction system
p0151 A76-28040

DANCKS, A.
Investigation of the cochlear and evoked potentials of guinea pigs subjected to the action of N-shaped waves simulating the sonic boom
p0186 A76-34829

DANNELS, C. J.
A comparison of instrument performance in measuring X-ray tube current and mass
[PB-296759/2] p0191 A76-22902

DANNELS, R. M.
The feasibility of generalized acoustic sensor operator training
[AD-A010666] p0057 A76-13764

DARBER, C. E., JR.
The performance of components in the Skylab refrigeration system
p0134 A76-19181

DANISCH, S. B.
Mechanical activity of the papillary muscles in the heart of a rat under high-altitude conditions
p0301 A76-49715

DANIELKOS, Y. I.
Effect of active acclimation to Pamir Highlands on endurance and physical loads
p0182 A76-30497

DANIELS, R. H.
Determination by impedance of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure
p0216 A76-34700

DANHAUS, D. R.
Methodology for the prediction of complex skill performance
p0202 A76-32233

DARRE, T.
Heat stroke - A review
p0124 A76-25267

DANSHAD, D. F.
The dimensionality training program: Questions and answers for effective learning
p0107 A76-16971

Learning strategy training program: imagery for effective learning
p0107 A76-16972

Learning strategy training program: strategy for effective learning
p0107 A76-16973

Effective learning strategy training program: Development and assessment
[AD-A014723] p0107 A76-16974

Learning strategy inventory development and assessment
[AD-A014721] p0107 A76-16975

DANTINO, E.
Notes on flight-related psychosyndromes, in particular phobic syndromes
p0267 A76-38707

DANZSE, A.
Postradiation modification of drug action due to changes in distribution
p0328 A76-47339

DAUWST, B. G.
Decompression-induced decrease in nitrogen elimination rate in awake dogs
p0317 A76-45101

DAREY, T. M.
The dimensionality of the human visual evoked scalp potential
p0209 A76-32874

DAROFF, R. B.
Braking saccade - A new fast eye movement
p0172 A76-28917

DASHER, R. J.
Enzyme alarm characterization studies
[AD-A010761] p0196 A76-23826

DAVIDSON, C.
Nitrogen exchange across the lungs in resting man. Flying Personnel Research Committee
[AD-A015133] p0111 A76-17801

DAVIES, E. N.
Estimation of cardiac output by an N2O rebreathing method in adults and children
p0317 A76-45104

DAVIES, J. W.
A comparison of recent advances in British anti-G suit design
p0260 A76-27862

DAVIES, A. W.
Paroxysmal and chronic atrial fibrillation in airman certification
p0094 A76-21415

DAVIS, G. L.
Fibrinolytic and hematomatic changes during and after maximal exercise in males
p0124 A76-25464

DAVIS, J. A.
An automated system for assessing metabolic and respiratory function during exercise
p0180 A76-30372

DAVIS, J. C.
Application of hyperbaric oxygen therapy in a case of prolonged cerebral hypoxia following rapid decompression
p0270 A76-39585
Effect of physical fitness on vanillylmandelic acid excretion during immersion

DELMAR, J. C.
Microbial cryptobiosis and recycling - A conservation mechanism in evolution

DEE, D. Y.
Recovery during radiation and chemical mutagenesis

DEES, J. M.
Multivariable extrapolation of training performance

DEGUAI, CH.
Cyanogen induced phosphorylation of D-fructose

DEGLIATI, V. L.
The role of dominant hemisphere in the regulation of emotional states

DEHANA, G.
Copper-metabolism, particularly in relation to Wilson's and Menkes' diseases

DEHANT, R. L.
Aircrew medical standards and their application in the Royal Australian Air Force

DEIVANAYAGAN, S.
Three-dimensional profiles of movements of human body joint centers

DELHI, E.
Application of digital filtering and data compression to biomedical signal processing and telemetry

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

DEILKOG, R. L.
Studies related to the development of the Viking 1975 labeled release experiment [NASA-TN-R-8460]

DEILM, P. J.
Analysis of humus factors in aircraft accidents

DEILMANN, W. C.
Design, development, and fabrication of a prototype ice pack heat sink sub-system: Flight experiment physical phenomena experiment chest [NASA-CE-137768]

DEILBERGER, G. B.
The effect of simulator fidelity on engine failure detection [AD-A017846]

DEILSSILLY, G.
Circadian rhythms of rat internal temperatures and thermal ambience

DEILSINIS, J. W.
Acid-base balance in intensive care patients [AD-A0186886]

DEILBUIK, H.
Applications of X-ray fluorescence analysis in medicine [IRI-133-75-08]

DEILCILLE, J. G.
Microbial exchange experiment AR-002

DEILCE, K. A.
Effect of physical fitness on vanillylmandelic acid excretion during immersion
PERSONAL AUTHOR INDEX

DERANGE, J.-R.
The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man
p0257 A76-27834

DERSHKO, I. T.
Microelectrode study of the distribution of oxygen tension in the brain
p0008 A76-12212

DEHOMO, J. J.
Hypothalamic and thalamic blood flow during somatic afferent stimulation in dogs
p0274 A76-40200

DEHMETS, H.
A new method to determine frequency characteristics of the respiratory system
p0277 A76-40091

DEHANEHO, G. P.
Vestibular effects on the sensorimotor cortex in the cat after lesion of medial lemnisci
p0301 A76-68716

DEHING, J. W.
Applications of luminescent systems to infectious disease methodology
p0310 A76-31896

DEHICHOGLIAN, G. G.
Optical effects with exposure of the eyes to cosmic rays
p0038 A76-12646

DEHEN, P.
Motion information in iconic memory
p0279 A76-61321

DEHPSY, T. K.
Experimental studies for determining human discomfort response to vertical sinusoidal vibration
p0049 A76-12728

DEHLe, D.
Effect of vibration in combined axes on subjective evaluation of ride quality
p104 A76-16769

DEHST, H.
Vibration simulator studies for the development of passenger ride comfort criteria
p105 A76-16779

DEHST, H.
Passenger ride quality within a noise and vibration environment
p164 A76-21886

DEHST, H.
A model for prediction of ride quality in a multifactor environment
p191 A76-22904

DEHST, H.
Psychophysical relationships characterizing human response to whole-body sinusoidal vertical vibration
p221 A76-24894

DEHST, H.
Prediction of passenger ride quality in a multifactor environment
p305 A76-30804

DEHST, H.
A parametric investigation of ride quality rating scales
p311 A76-31905

DEHST, H.
Studies of orientational and postural mechanisms in a model neural system
p0023 A76-11719

DEHST, H.
Ketosis induced potential changes in rat diaphragm muscle
p145 A76-26685

DEHST, H.
Effect of vibration, acceleration and acute irradiation in a dose of 250 R on the localization and activity of some liver enzymes in sexually mature rabbits
p0039 A76-12655

DEHST, H.
Measurement of cardiac output by electrical impedance at rest and during exercise
p0089 A76-20323

DEHST, H.
Sustained venoconstriction in man supplemented with CO2 at high altitude
p090 A76-20324

DEHST, H.
Increased 2,3-diphosphoglycerate during normocapnic hypocapnic hypoxia
p224 A76-25766

DEHST, H.
Neural control of the cardiovascular system and orthostatic regulation; Proceedings of the International Symposium, Basel, Switzerland, April 29-26, 1975
p0323 A76-46463

DEHST, H.
Left ventricular function in tricuspid atresia - Angiographic analysis in 28 patients
p0031 A76-14073

DICK, H.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.

DICK, B.
PERSONAL AUTHOR INDEX

DICK, R. A.

DICK, R. A.
Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary [AD-A017103] p0161 776-20830

DICKER, D. W.
Effect of substrate on hypoxic response of pulmonary artery p0180 776-30369

DICKINSON, R. F.
A human factors engineering compatibility assessment of the DB-132 Helmet, Combat Vehicle Crewman (CVC) [AD-A020150] p0034 776-32845

DICKINSON, R. G.
Induced subject-relative movement - Persistence of apparent movement of a stationary point after removal of inducing stimulus p0266 776-38443

DIDEA, A.
Incidence of infectious tropical diseases diagnosed on flying personnel p0072 776-14770

DINNB, H. C.
The Aubert-Pleinlach phenomenon - A temporal frequency effect on perceived velocity in afferent motion perception p0032 776-14158

The spatial frequency effect on perceived velocity p0088 776-20083

Motion constancy dependent upon perceived distance and the spatial frequency of the stimulus pattern p0266 776-38441

DINSEL, D. L.
Development, application, and evaluation of a procedure for quantification of technological change impact on human resources [AD-A014332] p0080 776-15784

Digital avionics information system design option decision trees [AD-A014333] p0081 776-15785

DINLOE, L. P.
Biomedical results of Apollo [NASA SP-368] p0041 776-12668

DILLLE, J. R.
Accident experience of civilian pilots with static physical defects p0137 776-19791

DILLON, J.
Identification of beta carbolines isolated from fluorescent human lens proteins p0092 776-21318

DILLON, J. C.
Cross-sectional echocardiography in evaluating patients with discrete subaortic stenosis p0151 776-28038

Role of echocardiography in patients with coronary artery disease p0152 776-28042

DIMITROY, G.
Oxygen influence on phospholipids and their fatty acid composition in lung tissue p0118 776-23443

DINORD, R. C.
Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping p0211 776-33386

DIYNBURG, G. D.
Role of neurohumoral system disturbances in the change of immunological reactivity of an organism in the presence of hypothalamic syndromes and means for its normalization p0236 776-36650

DIPASQUE, L. C.
Toxicity of solid rocket motor exhaust - Effects of HCI, HF, and alumina on rodents p0181 776-30397

Chronic toxicity of JP-4 jet fuel [AD-A011860] p0048 776-12721

DISTRIBUTION, C. B.
Modularity in VCG/ECG-processing systems The diagnostic value of exercise electrocardiograms p0233 776-35913 p0235 776-35932

DIVERT, V. E.
Changes in the temperature of the hypothalamus during muscular contractions before and after cold adaptation p0215 776-34228

DJOEB, R. T.
Effect of ethyl alcohol on ionic calcium and prolactin in man p0289 776-41508

DREYHERD, A. Y.
Correlation of oscillatory electroretinogram potentials and evoked potential components in the visual cortex p0084 776-19662

DREYHERD, S. H.
On estimation of external respiration function efficiency under extensive affections of lung tissue and hypoxia in people p0066 776-18553

DRPKOVS, E. Y.
Choosing the optimum structure for a system of operational graphical interaction between man and the computer p0179 776-30172

DOBBRSTEIN, R.
Sterilization tests with ethylene oxide [NASA TM-17007] p0187 776-22874

DOBBRSEN, E. D.
Methods of engineering-psychological investigations in aviation p0128 776-25567

DODGE, N.
Identification of ischemic heart disease p0004 776-11471

DOSSON, J. D.
BV space suit gloves (passive) [NASA CR-146527] p0017 776-10732

DOLANHEAN, E. L.
Electrophysiological classification of myocardial infarction and principles of analysis of the electrical activity of the heart p0235 776-35928

DOLIAS, C.
Models of energy metabolism of intact animals - Data tabulations, representation of basal metabolic activities and endocrine effects upon metabolism p0117 776-22412

DOLLEY, C. T.
Central and peripheral catecholamine mechanisms in circulatory control p0324 776-66470

DOMASZK, J.
Investigation of normalization of responses of the circulatory system disturbed by accelerations p0061 776-17010

Retention of perception and pilot's motor-visual reaction time during +Gz accelerations p0153 776-28533

DOMINGHER, J. M.
Application of radioimmunoassay techniques in support of toxicologic investigations of aircraft accidents p0006 776-11719

DOMASLKI, L.
Evaluation of an advanced automotive restraint system using human subjects [AD-A012469] p0229 776-25799

DONCFA, R.
Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue p0118 776-23442

Oxygen influence on phospholipids and their fatty acid composition in lung tissue p0118 776-23443

DOOLEY, B. L.
Remote real-time parallel acquisition and analysis of noninvasive cardiac parameters using hybrid computer system p0327 776-47233

DOPPEN, S. S.
Body functions and metabolism during prolonged hypokinesia in an integrated experiment [NASA TT-F-16882] p0131 776-18779

DORCEH, K. J.
The physiology and biochemistry of total body immobilization in animals: A compendium of research [NASA TM-1-3306] p0131 776-18780

Physiologic responses to water immersion in man: A compendium of research [NASA TM-1-3308] p0132 776-18781

Adaptation to prolonged bedrest in man: A compendium of research
DODGHEETI, B.
DOBOGOTCHANKO, V. I.
DDGI8, S. F.
DOFILHO, L. P.
DDFFI, F. B.
DOYELL, B. J.
DOSCH, P.
DOKBT, S. D.
DOBZBIHIH, I. F.
DBABISE, J. G.
DRAKE, G. L.
DBAFFII, B. H.
DOUGLAS, B. A.
DODECK, J.
DBBB, R. I.
DOILE, T. F.
DBEZEE, A. B.

The geraicidal effectiveness of ethylene
Physiological and psychological foundations of work
Effects of electrical stimulation of vagal nuclei
Bultivariate extrapolation of training performance
Analysis of the thickness of shielding of a
Diagnostic variability of different ECG programs
Changes in pulmonary volumes with relocation to
Vectorcardiographic criteria for the diagnosis of
Heart biochemical responses in miniature swine
Subjected to +Gz acceleration
Initial slope index of total cerebral blood flow measured by hydrogen clearance: A pragmatic evaluation
Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction
Life sciences manned payloads for shuttle/Spacelab
Changes in pulmonary volumes with relocation to among 1,600 m following acute translocation to 4,300 m
Cardiophysiological studies with stressed animals
Passenger ride quality within a noise and vibration environment
Space-earth forecasts
Digital computer simulation study of a real-time collection, post-processing synthetic focusing ultrasound cardiac camera
Diagnostic variability of different ECG programs
Analysis of the thickness of shielding of a radiation refuge during prolonged space flights
Relationship of the magnetocardiogram to the electrocardiogram - Normal wake and sleep activity
Multivariate extrapolation of training performance
Effects of electrical stimulation of vagal nuclei in anesthetized and unanesthetized cats
Modularity in VCG/ECG-processing systems
SIAM simulation of a remotely piloted vehicle/drone control facility
Simulation of a remotely piloted vehicle/drone control facility using SIAM
Incidence of decompression sickness in Navy low-pressure chambers
Effects of water immersion to the neck on pulmonary circulation and tissue volume in man
Subcutaneous temperatures and physical responses of sheep cooled with dry ice
Design of a personal dry-ice cooling garment: Its physiological and heat transfer aspects
Demographic and psychological variables affecting test subject evaluations of ride quality
The continuing case for simulator training
Pulmonary changes induced by ambient levels of ozone, a morphological study
Evaluation of glare reduction techniques
The relation of left atrial electrical activity and pressure in myocardial infarction
A clinical catheter for continuous blood gas measurement by mass spectrometry
Automated comparison of serial electrocardiograms
In space - Of mice and men
Test of modelization for sweating during muscular exercise
Comparison of theoretical and experimental absorption of radio frequency power
Morphological investigation of the organs and tissues of animals after flight aboard the "Kosmos-782" satellite
Papil recovery versus bandwidth/intensity of the visible spectrum
Oxygen diffusion in living tissues
Analytical methods for quantitative evaluation of the radiocardiogram
Body temperature fluctuation and hypothalamic function
Comparison of theoretical and experimental absorption of radio frequency power
Effects of water immersion to the neck on pulmonary circulation and tissue volume in man
Modularity in VCG/ECG-processing systems
Effects of electrical stimulation of vagal nuclei in anesthetized and unanesthetized cats
Microwave photocconductivity of the native eye retina in rabbits
An analysis of motor function and control in the human nervous system
Effects of breathing air with increased carbon dioxide content on the human organism
ELLIS, B. B.
The design and fabrication of a prototype inflatable heated casualty evacuation unit [AD-A0196977] p0225 N76-25770

ELLIS, S.
Studies on human urinary arylamidases
On the substrate specificity of cathepsins B1 and B2 including a new fluorogenic substrate for cathepsin B1 p0121 A76-24723
Plasma vasopressin and renin activity in women exposed to bed rest and +c/s/ acceleration p0267 A76-38803

ELSTER, B.
A comparison of predictions of graduate student performance: Is it all worth the bother? [AD-A013487] p0041 N76-13769

ELT, L.
Models of energy metabolism of intact animals - Data tabulations, representation of basal metabolic activities and endocrine effects upon metabolism p0117 A76-22412

ERICHSON, C. O.
Studies on the toxic elements and organic degradation products in aquatic bodies and sediments around Kennedy Space Center (KSC) Haulover Canal and Mosquito Lagoon [NASA-CR-146079] p0075 N76-15799

ERIKHINTO, Y. P.
The waveform of diurnal rhythm p0060 A76-16910

ERKNER, J.
The numerical thermal simulation of the human body when undergoing exercise or nonionizing electromagnetic irradiation [ASME PAPER 76-HT-11] p0212 A76-33530

ERZER, E.
Computer interpretation of electrocardiograms and vectorcardiograms p0231 A76-35915

ESEBEN, R.
A partially annotated bibliography on optimal work-rest cycles [AD-A020655] p0259 N76-27844

ESSELE, L. A.
Influence of brochosomotor tone on regional ventilation distribution at residual volume p0127 A76-25468
Influence of diaphragmatic contraction on ventilation distribution in horizontal man p0127 A76-25469

ESCHER, M. C.
Corticosteroids and ACTH are not required for compensatory adrenal growth p0081 A76-19095
Compensatory adrenal growth - A neurally mediated reflex p0301 A76-44575

ESCHER, H. J.
Evaluation of two link GAT-1 trainer tasks by experienced pilots at three alcohol dose levels [AD-A016070] p0016 N76-10725
The human as an adaptive controller p0227 N76-25788

EISEN, A. E.
Survey of theoretical and experimental mechanics applied to head injury p0194 N76-23607

EISENHART, P. J.
Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man p0241 A76-37069

ESHER, E.
Evaluation of self-contained anthropomorphic dummy data acquisition system [P8-250722/6] p0283 N76-28824

ESTON, S. D.
Real time adaptive modeling of the human controller with application to man-computer interaction [AD-A023589] p0312 N76-31910

EBBS, C. H., Jr.
Locking mechanism for orthopedic braces p0192 N76-22910

EPSTEIN, L.
Evaluation of possible microwave-induced lens changes in the United States Air Force p0029 N76-13589

EPSTEIN, L.
Suppression of plasma renin and plasma aldosterone during water immersion in normal man p0096 A76-21787
Effects of water immersion to the neck on pulmonary circulation and tissue volume in man p0125 A76-25455

EPSTEIN, S. E.
Relation between echocardiographically determined left atrial size and atrial fibrillation - Influence of relative right and left ventricular size p0236 A76-36156
Neural basis for the genesis and control of arrhythmias associated with myocardial infarction p0325 A76-46689

EBRINDON, R.
Drug-Receptor interactions: The example of the cardiac glycoside receptor of the erythrocyte membrane [NASA-TP-F-17151] p0282 N76-28814

EBRIDGE, E. E.
Heart biochemical responses in miniature swine subjected to +g acceleration p0029 A76-13585

EBRIDGE, J.
False positive diagnostic tests and coronary angiographic findings in 105 presumably healthy males p0294 A76-42624

EBRIDGE, L. A.
A partially annotated bibliography on optimal work-rest cycles p0259 N76-27844

EBRIDGE, L. A.
Influence of brochosomotor tone on regional ventilation distribution at residual volume p0127 A76-25468
Influence of diaphragmatic contraction on ventilation distribution in horizontal man p0127 A76-25469

EBRIDGE, M. C.
Corticosteroids and ACTH are not required for compensatory adrenal growth p0081 A76-19095
Compensatory adrenal growth - A neurally mediated reflex p0301 A76-44575

EBRIDGE, H. J.
Evaluation of two link GAT-1 trainer tasks by experienced pilots at three alcohol dose levels [AD-A016070] p0016 N76-10725
The human as an adaptive controller p0227 N76-25788

EBRIDGE, A. E.
Survey of theoretical and experimental mechanics applied to head injury p0194 N76-23607

EBRIDGE, A. W.
Survey of theoretical and experimental mechanics applied to head injury p0094 N76-23607

EBRIDGE, P. J.
Interrelation of atmospheric ozone and cholecalciferol /Vitamin D3/ production in man p0241 N76-37069
Hnscle water and electrolytes following varied Beat and simulated high altitude - Effects on Beat stress in indigenous cattle

Thermal effect in the soft tissue for the case of Determination of the intensity in a focused higher order adaptive training systems

Eye movements, efference, and visual perception

Influence of various acceleration environments on biochemical indices of stress and performance

Condensation of water on dry salt crystals. Photosynthesis of organic compounds in the atmosphere of Jupiter

Concentration of water on dry salt crystals. Description of the computer program

Influence of various accelerate environments on the ability to activate controls for emergency devices

Higher order adaptive training systems

Reduction of the bacterial contamination by the use of laminar flow in the construction of cardiac valves

Thermal effect in the soft tissue for the case of focused ultrasonic fields of short duration time

Heat stress in indigenous cattle

Heat and simulated high altitude - Effects on biochemical indices of stress and performance

Effects of prior hypoxia exposure on visual target detection during later more severe hypoxia, and note on the relationship between introversion-extroversion, field-dependence-independence, and accuracy of visual target detection

Molecule water and electrolytes following varied levels of dehydration in man

Aircraft noise in residential areas: Measurement and analysis

Development and tests of helium dives in excess of 100 m, part 1
FLANN, H. D.
Noninvasive myocardial imaging with potassium-43 and rubidium-81 in patients with left bundle branch block
p0330 A76-47908

FLANN, H. D., Jr.
Clinical correlates of coronary cineangiography in young males with myocardial infarction
p0184 A76-31513

PLECK, J. T.
Calspan three-dimensional crash victim simulation program
p0214 A76-34149
Development of an improved computer model of the human body and extremity dynamics
{AD-3040216}
p0115 W76-17832

PLENING, D. B.
A study of the subjective equivalence of noise and whole-body vibration
p0030 A76-13603

FLETCHER, E.
Angular velocity of the QRS loop of the vectorcardiogram in the normal heart
p0173 A76-29181

FLETCHER, E. G.
EV space suit gloves (passive)
{NASA-CS-144527}
p0017 W76-10732

FLINK, R. C.
Mechanisms of deterioration of nutrients
{NASA-CS-147780}
p0229 W76-25797

FLON, R. E.
Effects of alcohol and marijuana on dynamic visual acuity. I - Threshold measurements
p0066 A76-18623
Influence of socially used drugs on vision and vision performance
{AD-3012909}
p0088 W76-12724
Objective testing of marijuana-induced vision changes
{AD-3012831}
p0054 W76-13765
Influence of socially used drugs on vision and vision performance
{AD-3022024}
p0285 W76-29905

FOGAL, G. L.
Shuttle era waste management and biowaste monitoring
{JPL PAPER 76-046}
p0320 A76-46038
Automatic biowaste sampling
{NASA-CASE-MSC-16640-1}
p0077 W76-14804
Modular biowaste monitoring system
{NASA-CS-147895}
p0133 W76-16769
Modular biowaste monitoring system conceptual design
{NASA-CS-147867}
p0306 W76-30810

FOJTY, R.
Enzyme activities in hepatic venous blood under strenuous physical exercise
p0121 A76-20265

FOLLEY, J. P., Jr.
Criteria referenced measures of technical proficiency in maintenance activities
p0204 A76-32245

FOLGEB, R. T.
Ventilatory response to CO2 at rest and during positive and negative work in normoxia and hyperoxia
p0243 A76-37806

FOLISSBERG, L. J.
Effects of low levels of ozone and temperature stress
{PB-2523098/0}
p0305 W76-30802

FOLKARD, S.
The effect of memory load on the circadian variation in performance efficiency under a rapidly rotating shift system
p0298 A76-43359

FOMOVSKII, B. I.
Relations between the posterior lateral nucleus of the thalamus and the cortex of the suprasylvian convolution in the cat
p0030 A76-13811

FONTINELLE, P.
Ventibular habituation in flightcrew
p0124 A76-25268
Study of cartilaginous conduction - its diagnostic interest in investigating perceptive deafness
p0148 A76-27621

FORD, A.
Use of reverse osmosis and ultrafiltration for removing microorganisms from water
{AD-AR06831}
p0162 W76-21872

POEHAN, D. L.
Total and regional cerebral blood flow during moderate and severe exercise in miniature swine
p0095 A76-21614

POEB, E.
False positive diagnostic tests and coronary angiographic findings in 105 presumably healthy males
p0294 A76-02624

POESNPE, V. C.
ELF electromagnetic field effects on life forms, bibliography
{AD-3023094}
p0309 W76-31893

POERBERG, F.
System development of the Screwworm Eradication Data System (SEDS) algorithm
{NASA-CS-147552}
p1087 W76-22876

POERBHAN, S. E.
The incidence of temporary and permanent hearing loss among aircrews exposed to long-duration noise in maritime patrol aircraft
{DCIER-75-AP-7173}
p0110 W76-17792

POESTER, K. I.
Induced subject-relative movement - Persistence of apparent movement of a stationary point after removal of inducing stimulus
p0266 A76-38443

POERTY, G.
Solar energy utilization in photosynthesis
p0265 A76-38316

POERTY, J. N.
Radiographic changes in cardiac dimensions during exhaustive exercise in man
{AD-3019100}
p0221 W76-24889

POERTY, T. L.
Response of selected microorganisms to experimental planetary environments
{NASA-CS-146666}
p0157 W76-20799
Response of selected microorganisms to experimental planetary environments
{NASA-CS-148833}
p0331 W76-32824

POULLOT, J. P.
Physical effort and the metabolic and hormonal effects of training
p0197 A76-27616

POORT, D. B.
Bioengineering study of basic physical measurements related to susceptibility to cerebral hyperextension-hyperflexion injury
{PB-267763/3}
p0190 W76-22900

POLLER, D. L.
Measurement of regional myocardial blood flow in man. Descriptions and critique of the method using xenon-133 and a scintillation camera
p0008 A76-12163

POLLER, P. R.
Stress in air traffic controllers: Comparison of two air route traffic control centers on different shift rotation patterns
{AD-3020679/7/}
p0197 W76-23839

POLLER, W. T.
Dynamic determination of the mass properties of an astronaut
{AIAA PAPER 76-187}
p0068 A76-18859

POZ, G. R.
Sequence characterization of 5 ribosomal RNA from eight gram positive procaroytes
p0291 A76-42055

POZ, R.
Identification of ischemic heart disease
p0004 A76-11471

POZ, S. W.
Looking forward to the present
p0179 A76-30234

POZ, V. A.
Amino acid precursors in lunar fines - Limits to the contribution of jet exhaust
p0278 A76-81120

The evolutionary significance of phase-separated microsystems
p0325 A76-46720

POZ, R.
Influence of potassium loss and osmolarity on the resting membrane potential of rabbit ventricular papillary muscle with estimation of the activity and the activity coefficient of internal potassium
p0027 A76-12958

POZ, R.
Research on psychological stress experienced by pilots while carrying out agricultural flight
PERSONAL AUTHOR INDEX

FRANCESCHI, R. P. 
Heat and simulated high altitude - effects on biochemical indices of stress and performance  
p0211 A76-33387

FRANKE, G. H. 
The field artillery fire direction center as a laboratory and field stress-performance. Model 1: Position paper. 2: Progress towards an experimental model  
p0257 A76-27829

FRANK, G. B. 
Investigation of the cochlear and evoked potentials of guinea pigs subjected to the action of N-shaped waves simulating the sonic boom  
p0186 A76-31829

FRANZ, J. R. 
Visual sensitivity of the eye to infrared laser radiation  
p0175 A76-29400

FRANZ, A. G. 
Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping  
p0211 A76-33386

FRANZ, J. H. 
Biological rhythms and endocrine function  
p0023 A76-42396

FRANZER, O. 
Reconnaissance and visual contrast  
[AFIP-23]

FRASER, A. S. 
Water system virus detection  
[NASA-CH-17491]

FRATTALI, V. 
A hyperbaric, constant-temperature growth system suitable for cultivation of microorganisms in gaseous environments pressurized to 1000 psig  
[AD-A015627]

FRANZEN, A. R. 
Single-breath oxygen tests for individual lungs in awake man  
p0125 A76-25457

FRANZEN, D. T. 
Respiratory volume-time relationships during resistive loading in the cat  
p0095 A76-21613

FREDERICK, C. L. 
Electromagnetic compatibility /EMC/ as a determining factor in biological effects caused by electric and magnetic fields  
p0277 A76-90757

FREDERICKSON, R. W. 
Ground observer ability to detect and estimate the range of jet aircraft flying over hilly terrain  
[AD-A020657]

FREDERICKSON, J. H. 
Vestibulo-cortical projection  
p0174 A76-29282

FREDDMAN, G. S. 
Analytical methods for quantitative evaluation of the radiocardiogram  
p0212 A76-33546

FREDDMAN, L. A. 
Television systems for remote manipulation  
p0204 A76-32251

FREDDMAN, N. E. 
Effect of altitude exposure on platelets  
p0008 A76-12098

FREEMAN, D. J. 
Changes in blood enzyme activity and hematology of rats with decompression sickness  
p0321 A76-46306

FREEMAN, G. 
Effects of oxidant and sulfate interaction on production of lung lesions  
[PB-257297/0]

FREEMAN, E. V. 
Effects of continuous, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases  
p0143 A76-25997

FREETY, J. M. 
Water exchange in rats exposed to cold, hypoxia, and both combined  
p0241 A76-37065

FEETS, M. R. 
Hypertension  
p0004 A76-11973

FERTAG, N. 
Simulated halo ground target acquisition under different sun angles and ground textures  
p0205 A76-32253

FREEMAN, H. W. 
Biogenic ice nuclei. II - Bacterial sources  
p0294 A76-42462

FREUND, A. R. 
Ultrasonic Doppler measurement of renal artery blood flow  
[NASA-CH-148131]

FREUND, W. D. 
Ultrasonic Doppler measurement of renal artery blood flow  
[NASA-CH-148780]

FREETING, L. A. 
Auditable program of compliance with ALAP  
[URF-SA-15]

FREIBERG, T. L. 
Comparison of visual performance of monocular and binocular aviators during VOR helicopter flight missions  
p0137 A76-19794

FRIEDBERG, W. 
Effect of combined action of vibration and lumbar sympathectomy on changes in peripheral vascular bed of rat hindpaws  
p0328 A76-47336

FRIEDRICH, C. M. 
Comparison of different algorithms for P-onset and P-offset recognition in ECG programs  
p0223 A76-35917

FRIEND, A. A. 
Evoked cortical potentials and information processing  
[AD-A019199]

FRISBIE, W. H. 
Aspirin therapy in angina pectoris - Effects on platelet aggregation, exercise tolerance, and electrocardiographic manifestations of ischemia  
p0236 A76-36171

FRITH, C. D. 
The detection of structure in visual displays  
p0169 A76-27825

FRONICH, G. R. 
The effects of ear protectors on some automatic responses to aircraft and impulsive noise  
p0110 A76-17794

FROLOV, K. V. 
Study of the propagation of vibrations along the human hip bone  
p0012 A76-12560

FROHLICH, H. G. 
Localization of 3H-gamma-aminobutyric acid in the cochlea. Light and electron microscopic autoradiography  
[NASA-CH-F-16661]

FROHNSDORF, G. 
Computerized analysis of electrocardiograms as a possibility of cardiac screening in the armed forces  
p0035 A76-15757

FROE, J., D. J. B. 
Sleep monitoring - The second manned Skylab mission  
p0171 A76-28906

FROST, R. T. 
A multichannel EEG telemetry system utilizing a PCM subcarrier  
p0180 A76-30238

FRYER, T. E. 
Miniature ingestible telemeter devices to measure deep-body temperature  
[NASA-CASE-ARC-10583-1]

FUG HOLL, H. 
Recommendations for subjects with ischemic heart disease  
p0004 A76-11972

FUCHS, A. F. 
The neurophysiology of saccades  
p0313 A76-44730

B-31
GABBAY, R. A.
Lymph flow during stimulation of vasomotor structures in the hypothalamus and the medulla oblongata
p0085 A76-19699

GAGE, D. P.
Vertical mode human body vibration transmissibility
p0089 A76-20123

GAGEBY, R. E.
The effect of low intensity allometric radiation on the gamma resonance of the hemoglobin spectrum
p0120 A76-24197

GANNETT, R.
Technique for studying synaptic connections of single motoneurons in man
p0319 A76-45775

GAVIN, P. J.
Toxicity of components of plastic having contact with blood
p0285 A76-29901

GASS, A. E.
Growth and development of neonatal mice exposed to high-frequency electromagnetic fields
(A-D-A022765) p0331 A76-32826

GASTON, N.
The influence of alcohol on some vestibular tests
p0256 A76-27835

GATELY, W.
Guidelines for developing a training program in noise survey techniques
(AD-A016677) p0261 A76-27872

GATTALE, G. L.
Octopamine receptors on Aplysia neurons: Further evidence for a function of octopamine as a neurotransmitter
(AD-A013030) p0131 A76-16776

GATELEH, G. N.
Volume conditioned stimuli affecting salt and water excretion
(AD-A012690) p0056 A76-13741

GASS, A. E.
an animal exposure test system for large scale fire tests
p0242 A76-37297

GAY, K.
Effect of ethyl alcohol on ionic calcium and prolactin in man
p0209 A76-41508

GAY, R. A.
State of the microbiological environment within long- and medium-range Canadian Forces aircraft
p0210 A76-33376

GATTI, B.
Patterns of breathing during hypoxia or hypercapnia of the awake or anesthetized cat
p0294 A76-42519

GAY, T. C.
The displacement cardiograph - A noninvasive technique for recording myocardial wall motion
p0062 A76-17125

GABRENO, O. G.
The physiological experiment aboard the biosatellite Kosmos-605
2, book 1: Space in space
p0062 A76-17158

p0231 A76-35744

Second expedition of the orbital station Salyut-4 - Some results and problems of medical studies
p0231 A76-35764

The development of the vestibular apparatus under conditions of weightlessness
(ASA-SP-P-16987) p0158 A76-20808

Preliminary results of an experiment with mammals on the "Kosmos-782" biological satellite
(ASA-SP-P-15492) p0285 A76-26407

Foundations of space biology and medicine. Volume 1: Space as a habitat
[ASA-SP-374-VOL-1] p0246 A76-26799

Foundations of space biology and medicine. Volume 2, book 1: Ecological and physiological bases of space biology and medicine
[ASA-SP-374-VOL-2-BK-1] p0247 A76-26809

Foundations of space biology and medicine. Volume 2, book 2: Ecological and physiological bases of space biology and medicine
[ASA-SP-374-VOL-2-BK-2] p0248 A76-26819

Foundations of space biology and medicine. Volume 3: Space medicine and biotechnology
[ASA-SP-374-VOL-3] p0249 A76-26829

Preliminary results of studies on the biosatellite Kosmos-782
[ASA-SP-P-15500] p0255 A76-27813

GAZOTPOULOS, W.
Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study
p0118 A76-23448

GEDDES, L. A.
An easily applied and removed dry annular suction electrode
p0173 A76-29182

GEES, S. W.
Passenger ride quality response to an airborne simulator environment
p0104 A76-16770

GEHRE, N. J.
Microbial exchange experiment as-002
p0193 A76-23090

GEIN, G. S.
Effect of isolated head heating and cooling on sweating in man
p0029 A76-13580

GEHR, R. I.
Evaluation of skin blood flow and heat loss during thermoregulatory response by means of a mathematical model
p0085 A76-19667

GEIO, J. C.
Some statistical patterns in the control of vascular thermoregulatory responses
p0216 A76-38716

GELLY, H.
Proceeding of the International Workshop on escape and survival from submersibles
(AD-A018471) p0115 A76-17831

GELPHY, E.
Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-iron alloy
p0268 A76-39397

GEH, A. H.
Preliminary results of an experiment with mammals on the "Kosmos-782" biological satellite
p0245 A76-26787

GUELEAN, G. A.
Interhemispheric interaction during perception of visual stimuli in man
p0119 A76-23842

GUEZI, H.
Identification of ischemic heart disease
p0004 A76-11471

GUEET, T. A.
Threshold elevation following adaptation to colored gratings
p0155 A76-28770

GEORGE, E. E.
Effects of monoethyldrazone on red blood cell metabolism
(AD-A01598) p0015 A76-10717

GEODEGON, R.
Antagonism between channels for pattern and movement in human vision
p0092 A76-21317

GEORGO, S.
Light-induced fast conformational change in aI-trans-retinal at low temperature
p0092 A76-21319

GEORGBY, G.
Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue
p0118 A76-23442

Oxygen influence on phospholipids and their fatty acid composition in lung tissue
p0118 A76-23443

GEBAHH, S. J.
Surprises of space biology
[ASA-SP-P-16985] p0162 A76-21871

GEBAHWHOL, S. J.
To see or not to see: Visual acuity of pilots involved in midair collisions
(AD-A016277/6) p0074 A76-19778

Definition and measurement of perceptual and mental workload in aircrews and operators of Air Force weapon systems, a status report
p0227 A76-25783

Assessment of perceptual and mental performance in civil aviation personnel

B-33
- Erythropoietic properties of the plasma in hypodynamia
- Actual automobile-driving tests
- Changes in absorption and secretion functions of the small intestine under the influence of rocking
- The use of mathematical logic and goal-oriented languages in the formation of robot plans
- Examinations of normal and pathologic middle ears
- Problems of creating closed biological life support systems
- Physiologic and anti-G suit performance data from T-16 flight tests
- Change in absorption and secretion functions of the small intestine under the influence of rocking
- Effects of simulated altitude on O2 transport in man
- Problems of creating closed biological life support systems
- Some standard characteristics of meteoritic iron, iron ore and nickel-iron alloy
- Experimental ecological systems including man
- Management of hyperventilation /from data on frequency and correlation analysis/
- Managing and treatment of cardiac arrhythmias; related to recent case with exceptional clinical aspects/
- The use of mathematical logic and goal-oriented languages in the formation of robot plans
- The use of mathematical logic and goal-oriented languages in the formation of robot plans
- Cross-sectional echocardiography in evaluating patients with discrete subaortic stenosis
- Experimental ecological systems including a human
- Temporal frequency characteristics of spatial interaction in human vision
- Effect of exosyaptic synthesis of polyadenylic acid on a conservate system
- Change in absorption and secretion functions of small intestine under the influence of rocking
- Mechanism of head protection
- Physiological limitations to high speed escape
- Sonic-boom-startle effects during simulated and actual automobile-driving tests
- Erythropoietic properties of the plasma in hypodynamia
Study of the spectral characteristics of complex erythropoietic properties of plasma in hypodynamia
Role of physical condition in heat thermal responses of unclothed men exposed to both high temperatures and high altitudes
Research on human skin laser damage thresholds
Portable apparatus for the telemetric registry of OS Army nodical in-flight evaluations, 1965-1975
Hypothalamic changes in man during decompression - Relationships to overt decompression sickness and bubble scores
A computer program package for aquatic ecologists
Estimation of cardiac output by an H2O rebreathing method in adults and children
Pulmonary versus nasal deposition of water soluble fine particulate
Portable apparatus for the telescopic registry of some physiological functions during neurophysiological stress
Adjacency and attention as determinants of perceived motion
Microorganisms as producers of hydrogen
Renal handling of citrate during heat-induced hypotricenemia
What is the mechanism of carbon monoxide toxicity
Regulation of protein and amino acid degradation in skeletal muscle
Development of a performance criterion for enroute air traffic control personal research through air traffic control simulation: Experiment 1: Parallel form
Prototype cold weather headwear
The immersion victim
An investigation of spatial frequency receptive fields of the visual cortex
Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form
A photo-computer technique for design and analysis of personal protective equipment
Sudden interruption of leaflet opening by ventricular contractions - A mechanism of mitral regurgitation
Role of physical condition in heat acclimatization, decay, and reinduction
A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment
Thermal comfort factors, concepts and definitions
Metabolic energy expenditure and terrain coefficients for walking on snow
The effect of vitamin E on platelet aggregation
Portable apparatus for the combined study of the functions of the auditory and visual analyzers
Electronic stethoscope with frequency shaping and infrasonic recording capabilities
Investigation of the operational structure of the personal protective equipment
Effects of extremely low frequency electromagnetic fields on Physarum polycephalum
Relations to overt decompression sickness and bubble scores
Changes in glucose, insulin, and growth hormone reactions
Cytochemical investigations of proteins and RNA in the rat after space flight
The effect of vitamin E on platelet aggregation
Effects of extremely low frequency electromagnetic fields on Physarum polycephalum
Evaluation of potential spacecraft wash water pretreatment systems
Life support systems and research apparatus for performing the Kosmos-782 satellite experiment
Study of correlations between the physiological activity of the molecules of cholinomimetic substances and their electronic structure
The effect of vitamin E on platelet aggregation
The mechanism of carbon monoxide toxicity
Regulation of protein and amino acid degradation in skeletal muscle
Development of a performance criterion for enroute air traffic control personal research through air traffic control simulation: Experiment 1: Parallel form
Prototype cold weather headwear
The immersion victim
An investigation of spatial frequency receptive fields of the visual cortex
Results of the visual detection simulation
Learning in the case of aversion-related signal
effects in the eye
Eadiosensitization of mammalian cells by diamide
Evaluation of potential spacecraft wash water
for long-term use
Evoked potentials and visual acuity
Latent components in the electrocardiogram
A manipulator arm for zero-g simulations
An evaluation of computer-managed instruction in
systolic time intervals during Gz acceleration
Determination of cardiac size following space
flight on the cardiovascular system
The development of the vestibular apparatus under
conditions of weightlessness
Quantitative observation of light flash sensations
Dimensions of job satisfaction, initial
development of the Air Force occupational
attitude inventory
Goulding, F. S.
Quantitative observation of light flash sensations
experiment NA-106

Physiologic responses to water immersion in man:
Adaptation to prolonged bedrest in man: A
ion-osmotic hyperthermia during exercise in dogs
Adaptation to prolonged bedrest in man: 4
ion-osmotic hyperthermia during exercise in dogs
Evaluation of vectorcardiographic criteria for the
diagnosis of myocardial infarction in the
animal heart
Systolic time intervals during Gz acceleration
Evaluation of computer-managed instruction in
Naval technical training
Graham, M.
Latest components in the electrocardiogram
Graham, M.
Spatial pooling properties deduced from the
detectability of FE and quasi-ER gratings - A
reanalysis
Graham, M.
Results of the visual detection simulation
experiment for the evaluation of Aircraft Pilot
Warning Instruments (APW)
Grall, Y.
Foveated potentials and visual acuity
Grant, C.
A manipulator arm for zero-g simulations
Grant, D. C.
Evaluation of potential spacecraft wash water
pretreatment systems
Grant, G. A.
Radioresensitization of mammalian cells by diamine
Grad, D.
Learning in the case of aversion-related signal
concepts under conditions of avoidance and
nonavoidance of the aversive situation

GBAD, G. H.
GBAT, G. A.
GB4IT, D. C.
GB4IT, C.
GB4LL, I.
GBAHAH, I.
GBAHAH, I.
GBAHAH, H.
GBABOS, T. B.
GOTIBDOVSKIT, V. I.
GOOLDIIG, F. S.
GOOLD, J. J.
GOTTLIEB, S. F.
GOBLII, B.
GOBLIB, B.


goodman and gillens, r.

GRABER, C. B.
The effect of alcohol ingestion on short term
memory and attention
GRAY, G. A.
Bone strength and in-flight mechanical stresses
GRAY, G. W.
Effect of altitude exposure on platelets
Changes in the single-breath nitrogen washout
curve on exposure to 17,600 ft
GRAY, T. H.
APHEL/TP capabilities in undergraduate pilot
training simulation research: Executive summary
GRAYBEIL, A.
Vestibular problems in space flight
Sopite syndrome - A sometimes sole manifestation
of motion sickness
A Z-axis recumbent rotating device for use in
parabolic flight
Angular velocities, angular accelerations, and
coriolis accelerations

GRACH, V. B.
Short-term and long term memory - Validity of
division and organization in time

GREEN, B. S.
Crystallization and solid-state reaction as a
route to asymmetric synthesis from achiral
starting materials
GREEN, J. R.
Evaluation of physiological inputs to high G
performance models
GREEN, R. Y.
The measurement of ventricular function and the
detection of wall motion abnormalities with high
temporal resolution ECG-gated scintigraphic
angiography

GREEN, R. G.
Auditory communication

GREENBAUM, B.
Effects of extremely low frequency electromagnetic
fields on Physarum polycephalum

GREENE, J. W.
Evaluating the ability of aircrew personnel to
hear speech in their operational environments
GREENFIELD, J. C., JR.
Evaluation of vectorcardiographic criteria for the
diagnosis of myocardial infarction in the
presence of left ventricular hypertrophy

GREENING, C. P.
Mathematical modeling of air-to-ground target
acquisition

GREENLEAF, C. J.
Adaptation to prolonged bedrest in man: A
compendium of research

GREENLEAF, J. E.
Thyroid hormone-induced changes in body
temperature and metabolism during exercise in dogs

I on-osmotic hyperthermia during exercise in dogs
The physiology and biochemistry of total body
imobilization in animals: A compendium of research

GREENLEAF, R. A.
Adaptation to prolonged bedrest in man: A
compendium of research
Choosing the optimum structure for a system of structural and functional changes in the kidneys

Air regenerating and conditioning

Optical effects with exposure of the eyes to cosmic rays

The use of vestibular tests in civil aviation

Ionizing radiation

Personnel monitoring measurements

The effects of vibration on manual control

The effect of two-axis vibration on the legibility of reading material

Changes of pulse rate caused by sonic booms during sleep

The influence of alcohol on some vestibular tests

The development of the vestibular apparatus under hypoxic hypoxia

The function of contour in metacontrast

The evaluation of human exposure to helicopter vibration

The use of vestibular tests in civil aviation medical examinations: Survey of practices and proposals by aviation medical examiners

Structural and functional changes in the kidneys under hypoxic hypoxia

Choosing the optimum structure for a system of operative graphical interaction between man and the computer

Air regenerating and conditioning

Medical examination of ground-based specialists in military-transport aviation

Some metabolic and ionic responses during experimental immobilization

The relationship between the electrographic components of trace processes and the capacity of the short-duration memory of children and adults

Investigations into the reliability of electrophotography

Coccidioidomycosis and aviation

The function of contour in metaccontrast

In Vivo measurement of human body composition

Physiological responses to environmental factors related to space flight

Preliminary investigation of motion, visual and G-seat effects in the advanced simulator for undergraduate pilot training /ASUPT/

Activity in emotion-evoking situations of different types and some personality traits

Future trends and plans in motion and force simulation development in the Air Force

Thresholds to roll motion in a flight simulator

Incidence and significance of left anterior hemiblock complicating acute inferior wall myocardial infarction

The structure of human control activity and its conversion into an automatic control system

Medical-biological investigations carried out on board the Salyut 4 orbital stations

Preliminary results of an experiment with mammals on the "Kosmos-782" biological satellite
Effects of alcohol and marijuana on dynamic visual acuity. I - Threshold measurements

Effects of exercise-induced stress on platelet aggregation

Effects of 100% oxygen on cell division in lung alveoli of squirrel monkeys

Suppression of plasma renin and plasma aldosterone during water immersion in normal man

Effects of 100% oxygen on cell division in lung alveoli of squirrel monkeys

Effects of alcohol and marijuana on dynamic visual acuity. I - Threshold measurements

The effect of vitamin E on platelet aggregation

Effects of exercise-induced stress on platelet aggregation

Automatic neural control of cardiac rhythm - The role of autonomic imbalance in the genesis of cardiac dysrhythmia

Study on team performance of controlling YS-11

P. C. BAE, R. F.

Biocircuit summation and peripheral visual response time

Visual examination apparatus

R. F. HAYES, R. F.

Metabolic energy expenditure and terrain coefficients for walking on snow

P. B. HALBERG, P.

Biological rhythms

R. F. HAYES, R. F.

Circadian rhythms in plants, insects and animals exposed to ELF magnetic and/or electric fields and currents

C. G. HALCON, C.

Methodology for the prediction of complex skill performance

R. B. HALE, R. B.

Biological and physiological rhythms

R. F. HAYES, R. F.

Human factors in our expanding technology; Proceedings of the Nineteenth Annual Meeting, Dallas, Tex., October 14-16, 1975

I. B. HALL, I. B.

Imagery, affective arousal and memory consolidation

C. J. HALL, C. J.

Catecholamine, corticosteroid and ketone excretion in exercise and hypoxia

R. B. HALE, R. B.

Translating information requirements into training device fidelity requirements

K. A. HALL, K. A.

Interrelation of atmospheric ozone and cholecalciferol/Vitamin D3/ production in man

R. J. HALL, R. J.

Eye movement fixations and gating processes

H. S. GURU, H. S.

Selection of astronauts and cosmonauts

Training of cosmonauts and astronauts

Induced electromagnetic field and absorbed power density inside a human torso

DNA synthesis in the lymphoid organs of rats during adaptation to high-altitude conditions

Signal transformation by the semicircular canals of the vestibular apparatus

Investigation of the operational structure of the process of identifying graphical images

The problem of 'malfunctions' and errors of a human operator

An experiment concerning the relation between sound intensity, situation cognition, and performance

Seven design methods for psychophysiological variables

Increased concentration of Pseudomonas aeruginosa and Staphylococcus sp. in small animals exposed to aerospace environments

Determination of power absorption in man exposed to high frequency electromagnetic fields by thermographic measurements on scale models

Biophysics - energy absorption and distribution

Biophysics - energy absorption and distribution

Engineering considerations and measurements

Effects of electromagnetic fields on the nervous system

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.

H.
Halsley, R. J.
Proceedings of the Undersea Medical Society Workshop (8th) on the Strategy for Future Diving to Depths Greater than 1,000 Feet
[AD-A011456]
p0015 A76-10719

Harrel, B.
Spectral matrix analysis of steady state visually evoked cortical potentials
p0117 A76-22639

Harlton, B.
Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form
p0253 W76-26863

Harlton, J. E.
Polarcographic measurement of local cerebral blood flow in the conscious and anesthetized primate
[AD-A0188665]
p0221 W76-24892

Harlin, N. F.
Observations on autoregulation in skeletal muscle - The effects of arterial hypoxia
p0278 A76-41142

Hares, G. E.
Propranolol and pyrogen effects on shivering and nonshivering thermogenesis in rats
p0151 A76-27993

Haw, R. L.
SAINT model of a choice reaction time paradigm
p0203 A76-32242

Hawig, K.
Electrophoresis experiment, experiment MA-016
p0194 W76-23095

Hannon, J. P.
Body composition of mice following exposure to 4300 and 6100 meters
p0005 A76-11704

Hartman, R. P.
Electromechanical stimulator for presenting moving cutaneous stimuli
p0207 A76-32511

Hara, K.
Amino acid precursors in lunar fines - Limits to the contribution of jet exhaust
p0278 A76-41120

Harada, Y.
Responses of midbrain raphe neurons to local temperature
p0278 A76-41202

Haralander, G.
Protein, iron, and copper changes in the serum of swimmers before and after altitude training
p0146 A76-27093

Harding, L. G.
An evaluation of computer-managed instruction in Navy technical training
[AD-A012638]
p0050 W76-12738

Hare, P. E.
Amino acid precursors in lunar fines - Limits to the contribution of jet exhaust
p0278 A76-41120

Harken, A. H.
The influence of oxyhemoglobin affinity on tissue oxygen consumption
[AD-A023093]
p0310 W76-31901

Harken, L.
Hyperlipidemia and atherosclerosis
p0298 A76-43763

Harlow, N. W.
The UCIN 3-D aircraft-occupant
p0214 A76-34150

Harsh, O. J.
On the relation between time and space in the visual discrimination of velocity
p0001 A76-10718

Harpring, A. H.
Effects of decreasing arterial blood pressure on cerebral blood flow in the baboon - Influence of the sympathetic nervous system
p0027 A76-12957

Harpring, P.
Biaventricular dynamics during quasistationary anteroseptal infarction in the porcine heart
p0008 A76-12162

Harris, A. H.
Toxic hazards evaluation of new Air Force fire extinguishing agents
[AD-A011861]
p0048 W76-12720

Harris, C. S.
Review of the effects of inrasound on man
p0172 A76-28916

Harris, N. G.
Blood viscosity in man following decompression - Correlations with hematocrit and venous gas emboli
p0289 A76-41507

Harris, W. A.
Cabin Atmosphere Monitoring System (CAMS), pre-prototype model development continuation
[NASA-CR-1444005]
p0017 W76-10731

Harrill, O. W.
The effect of delay in the presentation of visual information on pilot performance
p0286 W76-29913

Harrison, W. H.
Effect of exercise and thermal stress on plasma volume
p0059 A76-16896
Identification of an apprehension effect on physiological indices of thermal strain
p0321 A76-46307

The effect of adrenergic beta-receptor blockade on the metabolic response to centrifugation stress
[AD-A019426]
p0056 W76-13757

Nitrogen exchange across the lungs in resting man
Flying Personnel Research Committee
[AD-A015133]
p1011 W76-17801

The effect of exercise and thermal stress on plasma volume
[AD-A015132]
p1011 W76-17802

Harrison, W. K.
Digital archival of biomedical recordings for off-line computer analysis
p0276 A76-40713

Hart, F. D.
Individual differences in human annoyance response to noise
[NASA-CR-144921]
p0075 W76-14793

Hart, G. B.
Screening test for decompression sickness
p0323 A76-46315

Hart, R. S.
Effects of colored lenses on visual performance
[AD-A011572]
p0017 W76-10728

Harper, R. B.
Size specificity and interocular suppression - Moscular evoked potentials and reaction times
p0299 A76-44004

Hartley, L. H.
Radiographic changes in cardiac dimensions during exhaustive exercise in man
[AD-A019100]
p0221 W76-24889

Hartranf, B. G.
Flight-induced changes in human amino acid excretion
p0085 A76-19701

The effects of extended missions on the performance of airborne command and control teams
[AD-A011549]
p0117 W76-10729

Higher mental functioning in operational environments
[AD-A021-181]
p0227 W76-25782

The correlational structure of traditional task measures and engineering analogues of performance in the cognitive domain
p0227 W76-25784

The human as an adaptive controller
p0227 W76-25784

The effects of two stressors on traditional and engineering analogues of cognitive functioning
p0228 W76-25793

Hartsook, P. M.
Effects of chronic, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases
p0143 A76-25997

Hartung, C.
On the biomechanics of the vascular wall
p0185 A76-31552

Hasbrook, H. A.
Pilot performance and heart rate during in-flight use of a compact instrument display
[AD-A0215199/4]
p0197 W76-23838

Haskin, E.
An automated medical history-taking project with videotape interviewing of immigrant psychiatric patients
[APL-COM-79]
p0106 W76-16789
HILLHAR, B. B.  
Protection of airline flight attendants from hypoxia following rapid decompression  
p0321 A76-46305

The effects of dextromethorphan on physiological responses and complex performance during sleep loss  
[AD-A021520/2]  
p0198 A76-23864

The effects of a 12-hour shift in the wake-sleep cycle on psychological and biochemical responses and on multiple task performance  
[NASA-TM-X-74115]  
p0219 A76-24880

HILL, C. B.  
Practice and incentive effects on learner performance: Aircraft instrument comprehension task  
[AD-A011616]  
p0016 A76-10726

HILABO, C. J.  
A bibliography of published information on combustion toxicology  
p0002 A76-10825

Evaluation of the NASA animal exposure chamber as a potential chamber for fire toxicity screening tests  
p0063 A76-17897

A bibliography of published information on combustion toxicology  
p0063 A76-17898

Apparatus and methodology for fire gas characterization by means of animal exposure  
p0181 A76-30395

Relative toxicity of pyrolysis products of some foams and fabrics  
p0181 A76-30396

Effect of species on relative toxicity of pyrolysis products  
p0242 A76-37294

A study of the toxicology of pyrolysis gases from synthetic polymers  
p0242 A76-37296

The sensitivity of relative toxicity rankings by the USP/NASA test method to test samples  
p0318 A76-45652

The effect of changes in the USP/NASA toxicity screening test method on data from some cellular polymers  
p0318 A76-45653

Relative toxicity of pyrolysis products of some cellular polymers  
p0318 A76-45654

Relative toxicity of pyrolysis products of some synthetic polymers  
p0318 A76-45655

HILDERBRAND, D.  
Blotstack 3 experiment NA-107  
p0193 A76-23088

HILZENROTH, B. L.  
Simulated helo ground target acquisition under different sun angles and ground textures  
p0205 A76-32253

SEEKVAL project IAI: Effects of target number and clutter on static target acquisition  
[AD-A011546]  
p0016 A76-10723

SEEKVAL project IAI: Effects of color and brightness contrast on target acquisition  
[AD-A011547]  
p0016 A76-10724

SEEKVAL Project IIA: Effects of target number and clutter on dynamic target acquisition  
[AD-A024166]  
p0336 A76-33889

HILL, C. E.  
Biological effects of ultrasound  
p0021 A76-11700

HILL, J.  
Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys /Nacaca fascicularis/  
p0094 A76-21605

HILL, J. W.  
Comparison of seven performance measures in a time-delayed manipulation task  
p0186 A76-26805

HILL, R. W.  
Jackrabbit ears - Surface temperatures and vascular responses  
p0329 A76-47549

HILLMAN, C. E., JR.  
Snap-in compressible biomedical electrode  
[NASA-CASE-MSC-16623-1]  
p0053 A76-13735

HILLMAN, E.  
Future flight deck design  
B-92

HILDYARD, S. A.  
Selective attention and the auditory vertex potential. I - Effects of stimulus delivery rate. II - Effects of signal intensity and masking noise  
p0208 A76-32873

Selective attention and the auditory vertex potential. I: Effects of stimulus delivery rate  
[NASA-CR-146390]  
p0106 A76-16784

Selective attention and the auditory vertex potential. II: Effects of signal intensity and masking noise  
[NASA-CR-146389]  
p0106 A76-16786

HILLSTED, J.  
Glucagon and plasma catecholamines during beta-receptor blockade in exercising man  
p0267 A76-38001

HINKE, K. B.  
Selective toxicity of 1 atmosphere of oxygen during morphogenesis of two Lepidoptera  
p0322 A76-46308

HINNEN, E.  
Statistical support for the AFL program  
[NASA-CR-148311]  
p0255 A76-27814

HIPPERBERG, J. A.  
Use of reverse osmosis and ultrafiltration for removing microorganisms from water  
p0162 A76-21872

HINSON, B. R., JR.  
SATT revisited - A critical post-examination of the systems approach to training  
p0203 A76-32261

HINZ, T. W.  
Correlation of ACTA scanner number with electron density  
[AD-A013254]  
p0052 A76-13727

HIOST, B. F.  
Biomedical aspects of oxygen regulator performance. II - Dynamic characteristics  
p0210 A76-33379

Interface characteristics of oxygen regulators  
p0205 A76-42629

HIRAO, O.  
A study of handling quality assessment in annual control system  
p0271 A76-39850

HIREKI, T.  
The spatial velocity electroadiogram of bundle branch block and myocardial infarction and its diagnostic merit in general  
p0235 A76-35927

HISTAND, R. B.  
Transmural quantitative measurement of blood flow  
[PB-251632/6]  
p0159 A76-20861

HJERNHII, D. L.  
Effects of electric fields on large animals. A feasibility study  
[AD-251632/6]  
p0304 A76-30791

HUKK, P.  
Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes  
p0145 A76-26686

HOBBY, G. L.  
The Viking biological investigation - Preliminary results  
p0317 A76-45047

HOCHEINER-HEITZEL, V.  
Importation, diagnosis and treatment of smallpox, cholera and leprosy  
p0071 A76-14762

The attenuated live smallpox vaccine, strain BVA  
p0071 A76-14762

The threat of tropical diseases and parasitoses /some epidemiological and clinical aspects/  
p0071 A76-14762

The induction of interferon and specific smallpox immunity by oral immunization with live attenuated pox virus  
p0072 A76-14769

The threat of tropical diseases and parasitoses /some epidemiological and clinical aspects/  
p0073 A76-14772

HOOGAPP, R.  
Defining research needs to insure continued job motivation of air traffic controllers in future air traffic control systems  
[AD-A014719]  
p0108 A76-16797

HOODSON, V. R.  
Head injury tolerance  
B-92
Preliminary Investigation of Motion, Visual, and G-Seat Effects in the Advanced Simulator for Undergraduate Pilot Training [AD-A013353]

An Evaluation of Results of Ergonomic Studies [NASA-TT-F-16641]

Neurovascular Blocking Properties of Lincomycin and Kanamycin in Man [NASA/CE-TAT-1833, 1966]

Body Temperature Fluctuation and Hypothalamic Temperature Sensitivity [NASA-PR-V-16579]

An Investigation of Spatial Frequency Characteristics of the Complex Receptive Fields in the Visual Cortex of the Cat [AD-A015914]

Ways of Further Perfecting Methods of Vestibular Selection [NASA/CE-TAT-1833, 1966]

A Preliminary Investigation of the Influence of Altitude on the Energetics of Myocardial Contractions [NASA-TT-F-16641]

Characteristics of the Neural Control of Cardiac Rhythm - The Role of Autonomic Imbalance in the Genesis of Cardiac Dysrhythmias [NASA-TT-F-16641]

An Evaluation of Results of Ergonomic Studies [NASA-TT-F-16641]

Comparison of Biochemical Responses between Single and Repeated Exposures to Radiant Heat [AD-A020084]

Prediction of Body Density in Young and Middle-Aged Men [NASA-TT-F-16641]

The Distribution of Carbon Dioxide and Oxygen Tension Values in Cerebral Cortical Neurons and Surrounding Tissue [NASA-TT-F-16641]

Temperature Signaling and its Processing in an Organism [NASA-TT-F-16641]

An Inflight Monitor for Aircraft Cockpit/Cabin Environments [NASA-TT-F-16641]

An Investigation of Spatial Frequency Characteristics of the Complex Receptive Fields in the Visual Cortex of the Cat [NASA-TT-F-16641]

Ways of Further Perfecting Methods of Vestibular Selection [NASA-TT-F-16641]

The Evaluation of Results of Ergonomic Studies [NASA-TT-F-16641]

Multiple Dipole Electrocardiography in Ischaemic Heart Disease [NASA-TT-F-16641]

The Mechanism of the Visual Perception of Motion [NASA-TT-F-16641]
Comparison between a peripheral display and motion
time observation of cardiac movement and
Changes in the biochemical indicators of the blood
clothing and personal hygiene
Epidemiological, clinical and sleep laboratory
Conservation of energetic balance as a basis of
Short-term memory for symmetry
KABBE, C.
JOBKBB, B.
JDIBB, J. E.
JDLESZ, B.
KABACBI, B.
KALOET, Z. I.
KALITA, H. F.
KALIBBBDIB, V. B.
KALETA, Z.
KALES, I. D.
KALEPS, I.
KALABOKBOV, B. I.
KABB, fl. L.
JOBCZAK, B. E.
KALIBIBA, B. P.
KALIBIBA, B. K.
KACI0BA-USCILKO, H.

Serial measurements of left ventricular ejection
Left ventricular performance assessed by
High-purity, bacteria-free and endotoxin-free water
Effect of space flight factors on the manual-
Mechanical activity of the papillary muscles in
Experimental data processing in computer-aided design in
Serial measurements of left ventricular ejection

KABBE, T.

Real-time observation of cardiac movement and
structures in congenital and acquired heart
diseases employing high-speed
ultrasound angiocardiography
KABRYSKI, V.
KABRYSKI, J. F.
KABRYSKI, J. F.

KABRYSKI, T. E.
Effectiveness of a helium oxygen gas mixture
during transverse accelerations
KAMMEL, N.
Changes in acoustically induced cerebral
potentials when breathing oxygen at normal and
KAMO, E.
KAMPSBA, G. W.
Guidelines for developing a training program in
noise survey techniques
KANELL, N.
Identification of ischemic heart disease
KANELL, U. B.
A general cardiovascular risk profile - The
Framingham Study
KAPCZ, G.
The perceptual basis of loudness ratio judgments
KANTOWITZ, A. R.
Elementary theory of synchronous arterio-arterial
blood pumps
KAPITAN, P.
The effect of sudden acceleration on certain
organ-specific enzymatic reactions
KAPLANSKI, A. S.
Effect of a 22-day space flight on the lymphoid
organs of rats
KAPLANSKI, A. S.
Effect of space flight factors on the immune -
Experimental-morphological study
KAPLANSKI, A. S.
Morphological investigation of the organs and
tissues of animals after flight aboard the
"Kosmos-782" satellite
KABAGHENY, V. A.
Remote data processing in computer-aided design in
the regime of operative man-machine interaction
KABAGHENY, V. T.
Use of Sr-85 as an indicator of bone mineral
replacement in dogs after disuse demineralization
KABANAT, H. A.
High-purity, bacteria-free and endotoxin-free water
KABASAYA, A. K.
Mechanical activity of the papillary muscles in
the heart of a rat under high-altitude conditions
KABASAYA, S. A.
Holobiological associations and the effect of
solar half-circulation
KABE, N.
Mechanisms of deterioration of nutrients
KABE, J. S.
Left ventricular performance assessed by
radionuclide angiography and echocardiography in patients with previous
myocardial infarction
Serial measurements of left ventricular ejection

Fracture by radionuclide angiography early and
late after myocardial infarction

[PB-251632/6] p0304 A76-30791

KUNDE, F. Force-relationship of mammalian ventricular muscle in vivo and in vitro p0151 A76-27992

KAVANAUGH, B. The dimensionality of the human visual evoked scalp potential p0209 A76-32074


KAWASHIMA, T. Measurement of Krogh's diffusion constant of CO2 in respiring muscle at various CO2 levels - Evidence for facilitated diffusion p0154 A76-28620

KAWASUJI, N. Cyanogen induced phosphorylation of D-fructose p0272 A76-40129

KAYE, H. P. Automatic neural control of cardiac rhythm - The role of autonomic imbalance in the genesis of cardiac dysrhythmia p0325 A76-46688

KAZAKOFF, G. A. Microorganisms in the stratosphere p0031 A76-14005

KAZAKOFF, G. A. Microorganisms in the stratosphere [NASSA-CR-1-17216] p0100 N76-16742

KAZANIAN, L. E. Standardization and interpretation of spinal injury criteria and human impact acceleration tolerance p0213 A76-34142

KAZIN, E. N. Circadian rhythm of the activity of the system hypothalamus-hypophysis-adrenal cortex p0150 A76-27946

KHEIREDDIN, B. P. Automated analysis of biological rhythm in the human electroencephalogram p0109 A76-17784

KEEFE, J. E. Killifish Watching and Orientation experiment NA-161 p0194 N76-23093

KEENING, C. J. Luminance gradients and edge effects p0088 A76-20081

KEL, L. C. Gradient detection and contrast transfer by the human eye p0299 A76-40042

KELLY, T. C. Plasma vasopressin and renin activity in women exposed to bed rest and "+g/" acceleration p0267 A76-38003

KEIZER, E. H. Evaluation of two Link G-1 trainer tasks by experienced pilots at three alcohol dose levels [AD-A011607] p0016 N76-10725

KELLY, J. Role of monovalent cations in the membrane organization of moderately halophilic bacteria [NASSA-CR-1-17207] p0245 A76-26791

KENDIS, D. Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study p0118 A76-23448

KELLER, R. C., JR. Effects of mechanical vibration on rat plasma calcium, magnesium, phosphate, and xanthine oxidase p0029 A76-13582

KELLER, E. E. Bosch CO2 reduction system development [NASSA-CR-1-14280] p0192 N76-22910

KELLER, J. G. A study of potential inhalation toxicity of smoke from rigid polyurethane foam and polyester fabrics containing Antblaze 19 flame retardant additive p0318 A76-85607

KIHHEY, H. J.
KIHHEY, J. A. S.
KIBKEAD, B. B.
KIHS, P. B.
KIHG, C. D.
KICHLA, B. A.
KISS, A. I.
KIIDZELSKII, L. P.
KIIDBALL, E. P.
KIBZET, S. L.
KIHOBA, B.
KIHBALL, K. A.
KIH, T. D.
KIKBB, B. E.
KIKBR, i. E.
KIKBB. B. E.
Eternal effects of continuous negative pressure
Visual evoked responses and EEGs for divers
Quantitative electrocardiograph; during extended
The effect of common therapeutic drugs on vision
Impact of computer based instruction on attitudes
An experimentally validated dynamic model of the
Survey of the state of the art of human biodyoamic
Beoatology and immunology studies
Bosch C02 reduction system development
Nitrogen elimination in man during decompression
A psychophysical model of visual-movement perception
Helicopter flight performance with the AB/PVS-5,
Aviator performance: Biomedical, physiological,
and psychological assessment of pilots during extended helicopter flight
Methods for the detection of disturbances in the
Hematology and immunology studies - The second
Hematology and immunology studies
A psychophysical model of visual-movement perception
Nitrogen elimination in man during decompression
Effect of oxygen-vitamin complex on indices of
Blood formation in an irradiated organism
KING, A. T.
Impact of computer based instruction on attitudes of students and instructors: A review
KING, C. B.
Bosch CO2 reduction system development
Quantitative electrocardiography during extended space flight - The second manned Skylab mission
KIRKLAND, J. S.
Prolonged visual loss and bradycardia following
deacceleration from +6 Gz acceleration - A case report
Bradydardia induced by negative acceleration
KIPATRICK, E., III
A study of moving base simulation motion cues
utilizing washout technique
Design parameters for a stereoptic television
system based on direct vision depth perception
cues
KIRCK, K.
Volume conditioned stimuli affecting salt and
water excretion
KIRICKEH, L. E.
Response of selected microorganisms to
experimental planetary environments
KISIBELY, C. V.
Thermodynamical properties of polyphosphoinitides in the brain
KISILOV, K. N.
Change in hemoglobin mass during prolonged
hypokinesia
KISLAKOV, Ii. II.
Mathematical modeling of cerebral blood circulation and gas exchange
Distribution of carbon dioxide and oxygen tension
values in cerebral cortical neurons and surrounding tissue
KISLAKOV, V. A.
Signal transformation by the semicircular canals of the vestibular apparatus
KISSE, A. F.
Head and neck cooling by air, water, or air plus
water in hyperthermia
Effect of proposed B-1 protective smoke hood on
visual psychomotor performance
KISSILO, J.
Cardiac imaging using a phased array ultrasound
system. II - Clinical technique and application
Cardiovascular diagnosis with real time ultrasound
imaging
KITCHIN, A. N.
Correlation between praecordial accelerocardiogram
breathing
KINO, R.
Effects of age on responses to isometric exercise
- Isometric handgrip in noninvasive screening for cardiovascular disease
KIRBY, P. J.
Design of a computer-controlled, radar-access
slide projector interface
KIRBY, R. H.
Effect of vibration in combined axes on subjective
evaluation of ride quality
Development of ride comfort criteria for mass
transit systems
KIRKBY, V. B.
Experimental investigation of the physical
characteristics of the initial stage of photosynthesis
A cooperative model for the first stage of
photosynthesis
KIRNELL, T. B.
Investigation of the characteristics of muscle
deceleration from +6 Gz acceleration - A case control
KIRKLAND, J. S.
Prolonged visual loss and bradycardia following

KIRCHNER, L. H.
Response of selected microorganisms to

KIRKLAND, J. S.
Prolonged visual loss and bradycardia following

deacceleration from +6 Gz acceleration - A case report
Bradydardia induced by negative acceleration
KIPATRICK, E., III
A study of moving base simulation motion cues
utilizing washout technique
Design parameters for a stereoptic television
system based on direct vision depth perception
cues
KIRCK, K.
Volume conditioned stimuli affecting salt and
water excretion
KIRICKEH, L. E.
Response of selected microorganisms to
experimental planetary environments
KISIBELY, C. V.
Thermodynamical properties of polyphosphoinitides in the brain
KISILOV, K. N.
Change in hemoglobin mass during prolonged
hypokinesia
KISLAKOV, Ii. II.
Mathematical modeling of cerebral blood circulation and gas exchange
Distribution of carbon dioxide and oxygen tension
values in cerebral cortical neurons and surrounding tissue
KISLAKOV, V. A.
Signal transformation by the semicircular canals of the vestibular apparatus
KISSE, A. F.
Head and neck cooling by air, water, or air plus
water in hyperthermia
Effect of proposed B-1 protective smoke hood on
visual psychomotor performance
KISSILO, J.
Cardiac imaging using a phased array ultrasound
system. II - Clinical technique and application
Cardiovascular diagnosis with real time ultrasound
imaging
KITCHIN, A. N.
Correlation between praecordial accelerocardiogram
Reflection of the characteristics of an awake man's cerebral bioelectric activity in sleep EEG

Physiological responses to environmental factors related to space flight [NASA-CH-146223]

Results from the EPL monkey-experiment conducted as part of the 1974 NASA Ames shuttle CTV-2 [NASA-CH-148730]

Results from the EPL monkey-experiment conducted as part of the 1974 NASA Ames CVT/GPL 3 [NASA-CH-148736]

Results from the EPL monkey-experiment conducted aboard the NASA Ames CV-990, May 1976 [NASA-CH-148737]

Status report on electronic identification (fi-08-75-2312)

Gonad dosage in males resulting from X-ray diagnostics [IIB-190-75-05]

A new look at the research basis for lighting level recommendations [PB-253112/7]

Safety analysis of manned systems

The spatial velocity electrocardiogram of bundle branch block and myocardial infarction and its diagnostic merit in general

Body functions and metabolism during prolonged hypokinesia in an integrated experiment [NASA-TT-16882]

Some aspects of the problem of increasing space flight safety [AIAA-PAPEB 76-125]

Respiratory, circulatory, and ECG changes during acute exposure to high altitude

Physiologic responses to water immersion in man: A compendium of research [NASA-TP-X-3308]

Some standard characteristics of electroencephalographic response to hyperventilation/from data on frequency and correlation analysis/ [NASA-CH-146223]

Analysis of the thickness of shielding of a radiation refuge during prolonged space flights [NASA-CH-146223]

Simulation of synchronous and asynchronous potentials of the brain, I [NASA-CH-146223]

Simulation of encoded synchronous and asynchronous biopotentials of the brain, II [NASA-CH-146223]

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

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

Ion-osmotic hyperthermia during exercise in dogs

DNA synthesis in the lymphoid organs of rats during adaptation to high-altitude conditions

Possibility of reproducing the energy cost of different operations in manual control of a spacecraft

Change in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxia

Evaluation of the load on a pilot's organism during agrotechnical flights, on the basis of physiological studies

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

Computer-aided analysis of the probability characteristics of the brain biopotentials in healthy man

Microorganisms as producers of hydrogen

Body functions and metabolism during prolonged hypokinesia in an integrated experiment [NASA-TT-P-16882]

Saccadic suppression of image displacement

Current changes in some rhesencephalographic and orthorheographic indices under the influence of mental work in human operators at data processing centers

The relationship between the electrographic components of trace processes and the capacity of the short-duration memory of children and adults

Circulatory effects of prolonged hypoxia before and during antibistamine

Subcutaneous temperatures and physical responses of sheep torso cooled with dry ice

Models of energy metabolism of intact animals - Data tabulations, representation of basal metabolic activities and endocrine effects upon metabolism

Some particulars on the training of aviation physicians

Physiology of the sensory sphere under spaceflight

Evaluation of the load on a pilot's organism
KOSTOK, B. 3.

KOS III, L. L.

KOSTABD07, E. A.

KOSHAKOS, T. C.

KOBZBAVIB, A. H.

KEOB, B.

KOBTB07EB, P. J. H.

KOBTB, H.

KOBOSTOVTSB7A, H. 7.

KOBOLKOV, V. I.

KOBIHBISEB, A.

KOBHBB, P. I.

KOBMGOLD, B.

KOHHE7A. E. A.

KOBKAH, K. D.

KOBOLE7A-BOITS, V. H.

KOBIOKII, V. B.

The localization of coronary artery stenoses by 12 lead ECG response to graded exercise test - Support for intercoronary steal

KOTBO7, B. G.

KOVALB7, I. I.

K07ALEHKO, I. A.

KOVALEBKO, T. H.

KOTALCHDK, A. V.

KOfiCH, A. G. B.

KOIBIDES, D. A.

KOIBTSIS, P.

KoocanuKoas, HB.

KOTS, IA. H.

KOIOTSKATA, A. B.

KOI, B.

KOIOTSKATA, 1C. J.

Beflex and mechanical circulatory effects of graded valsalva maneuvers in normal man

B-55
Problems of space biology. Volume 28:
Experimental ecological systems including man
[NASA TT F 16993] p0307 A76-30812

KOZACH, P. G.
Medical examination of ground-based specialists in military-transport aviation
On the problem of training aviaional physicians
p0243 A76-37299
p0317 A76-45085

KOZAR, R. I.
Body functions and metabolism during prolonged hypokinesis in an integrated experiment
[NASA TT F 16882] p0131 A76-16779

KOZLOVSKAI, N. M.
Variation of animal-social interactions in an animal group as an objective indicator of electrostimulation-induced disorders in the emotional-psycho sphere
p0294 A76-42582

KOZLOFSKII, E. A.
Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressurization
p0216 A76-35175

KOZLOWSKI, B.
Thyroid hormone-induced changes in body temperature and metabolism during exercise in dogs
p0084 A76-19589

KOZÓR, B. J.
Metabolic effects of prolonged restriction of physical activity in rats
p0327 A76-47330

KOZREV, T. V.
Specific features of cortical neurons in response to skin thermostimulation
p0084 A76-19661

KRAMER, E. F.
Aircrew medical standards and their application in the Royal Australian Air Force
p0086 A76-19711

KRAMER, E. K.
A simulation of the human shoulder
[AD AOI 21747] p0023 A76-11718

KRAMER, K. K.
The numerical thermal simulation of the human body when undergoing exercise or nonionizing electromagnetic irradiation
[ASME PAPER 76 HT-22-CC] p0212 A76-33530

KRAUS, A. B.
Bistock 3 experiment HA-107
p0193 A76-23088

KRAUSIK, O. P.
Methodological aspects of estimating group norms. arterial pressure
p0066 A76-18554

KRAUS, H.
Localization of 3H-gamma-aminobutyric acid in the cochlea. Light and electron microscopic autoradiography
[NASA TT F 16661] p0020 A76-16867

KROEB, R. J.
Scanning patterns in real-time PLIR displays
p0204 A76-32249

KREUTZ, S.
Cardiac injuries in aircraft occupants resulting from aircraft accidents
p0029 A76-13588

KREHBER, A. F.
Differences between the deformation and strength characteristics of large blood vessels depending on their localization, load direction and age of the human subject
p0012 A76-12563

KREHLER, H.
Development and tests of Heliox dives in excess of 100 m, part 1
[DLR PB 75-48 PT 1] p0080 A76-15783

KREHBAK, K.
Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes
p0145 A76-26686

KREHDEL, E. S.
Detection of a change in plant dynamics in a man-machinery system
p0002 A76-11064

KRETSCHMER, V.
Can were B-Eosin replace the May-Grunwald-Giemsa stain?
[NASA TT F 17260] p0335 A76-33837

KRETLERS, T.
Problem in echocardiographic volume determinations. Echocardiographic-angiographic correlations in the presence or absence of angina
p0064 A76-19380

KRETSCHMAR, R. J.
US Army medical in-flight evaluations, 1965-1975
p0136 A76-19790

KREUZER, F.
Ventilatory response to CO2 at rest and during positive and negative work in normoxia and hyperoxia
p0243 A76-37806

KRECHTSKAI, A. A.
Nuclear histone content in neurons and neuroglia of certain parts of the hypothalamus during cooling of animals
p0182 A76-30476

KREISER, D. T.
Cardiac pituitary adrenal rhythms
p0293 A76-42399

KREIFEROF, H. P.
Space flight effects on the skeletal muscles of rats
p0269 A76-39576

KREIVSCH, P. O.
Modeling of certain thermophysical processes in the human body
p0144 A76-26231

KREK, W.
Work-induced potassium changes in skeletal muscle and effluent venous blood assessed by liquid ion-exchanger microelectrodes
p0145 A76-26686

KROHNER, K. H. E.
Engineering anthropometry methods
p0063 A76-18075

KROHNSACE, R. L.
The effect of breathing 100 percent oxygen on short-term memory of military officers while under heat stress
[AD AU 10321] p0220 A76-20885

KRUGER, K.
Transit time analysis of the forced expiratory spirogram in growth
p0125 A76-25459

KROLEWITZ, J. E.
Effects of shifts in the rate of repetitive stimulation on sustained attention
p0010 A76-17145

KRUPP, J. H.
Retinal changes induced by heavy particles: A new therapy modality
[AD AOI 2449] p0310 A76-31903

KRUDE, V. H.
Determination of the mechanical parameters of the cupulo-endolymphatic system from its anatomic characteristics
p0037 A76-12639

KRYLOV, I. V.
On the question of the physiological interaction on the vibrotactile and audio reception
p0091 A76-20875

KRYLOVA, K. V.
Some aspects of the problem of increasing space flight safety
[IAF PAPER 76 02] p0321 A76-46153

KRYUCHKOV, V. A.
Sanitary hygienic investigation of the toxic properties of regenerated water containing methyl alcohol
p0037 A76-12641

KRYCHNOVSKII, G. I.
Investigation of the electrical activity of the spinal cord with local depression of inhibitory processes
p0007 A76-12641
KOLIBKO, P. I.

Effect of hypokinesia on the vestibular function under modified microclimate conditions.

KOLHOF, H.

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue.

KOSSIBO, K. P.

Oxygen influence on phospholipids and their fatty acid composition in lung tissue.

KOBLETT, K. F.

Algorithm for analysis of saccadic eye movements using a digital computer.

KORNEN, V. A.

Heat and mass transfer in the human respiratory tract at hyperbaric pressures.

KOPPERBA, A. N.

Study of the spectral characteristics of complex receptive fields of the visual cortex.

KOSHEVNOVA, V. A.

The effect of low intensity millimetric radiation on the gamma resonance of the hemoglobin spectrum.

KOSHEVNOV, V. S.

Effect of vibration and noise on the function of endocrine glands in military technical crews.

KOSHEVNOV, V. S.

Evaluation of physical working capacity.

KOSHEVNOV, V. S.

Development of a computer simulation model for evaluating DAIS display concepts.

KOSHEVNOV, V. S.

Effect of temperature on the tonus of blood vessels.

KOSHEVNOV, V. S.

Method for determining pilot stress through evaluating DAIS display concepts.

KOSHEVNOV, V. S.

Influence of stochastic excitations on the gamma resonance of the hemoglobin spectrum.

KOSHEVNOV, V. S.

Support of in-flight experiments.

KOSHEVNOV, V. S.

Application of ride quality technology to predict flight research experiments on ride quality.

KOSHEVNOV, V. S.

Shoot model with visual and motion cues.

KOSHEVNOV, V. S.

Evaluation of physical working capacity.

KOSHEVNOV, V. S.

Demonstration of ground-based specialists in military-transport aviation.

KOSHEVNOV, V. S.

Aerial super-low-volume spraying for plant protection.

KOSHEVNOV, V. S.

The mechanism of animal color vision.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Investigation of work load in ATC services - An experiment by using RAPCON radar simulator.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue.

KOSHEVNOV, V. S.

Effect of temperature on the tonus of blood vessels.

KOSHEVNOV, V. S.

Method for determining pilot stress through evaluating DAIS display concepts.

KOSHEVNOV, V. S.

Influence of stochastic excitations on the gamma resonance of the hemoglobin spectrum.

KOSHEVNOV, V. S.

Support of in-flight experiments.

KOSHEVNOV, V. S.

Application of ride quality technology to predict flight research experiments on ride quality.

KOSHEVNOV, V. S.

Shoot model with visual and motion cues.

KOSHEVNOV, V. S.

Evaluation of physical working capacity.

KOSHEVNOV, V. S.

Demonstration of ground-based specialists in military-transport aviation.

KOSHEVNOV, V. S.

Aerial super-low-volume spraying for plant protection.

KOSHEVNOV, V. S.

The mechanism of animal color vision.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Investigation of work load in ATC services - An experiment by using RAPCON radar simulator.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue.

KOSHEVNOV, V. S.

Effect of temperature on the tonus of blood vessels.

KOSHEVNOV, V. S.

Method for determining pilot stress through evaluating DAIS display concepts.

KOSHEVNOV, V. S.

Influence of stochastic excitations on the gamma resonance of the hemoglobin spectrum.

KOSHEVNOV, V. S.

Support of in-flight experiments.

KOSHEVNOV, V. S.

Application of ride quality technology to predict flight research experiments on ride quality.

KOSHEVNOV, V. S.

Shoot model with visual and motion cues.

KOSHEVNOV, V. S.

Evaluation of physical working capacity.

KOSHEVNOV, V. S.

Demonstration of ground-based specialists in military-transport aviation.

KOSHEVNOV, V. S.

Aerial super-low-volume spraying for plant protection.

KOSHEVNOV, V. S.

The mechanism of animal color vision.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Investigation of work load in ATC services - An experiment by using RAPCON radar simulator.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue.

KOSHEVNOV, V. S.

Effect of temperature on the tonus of blood vessels.

KOSHEVNOV, V. S.

Method for determining pilot stress through evaluating DAIS display concepts.

KOSHEVNOV, V. S.

Influence of stochastic excitations on the gamma resonance of the hemoglobin spectrum.

KOSHEVNOV, V. S.

Support of in-flight experiments.

KOSHEVNOV, V. S.

Application of ride quality technology to predict flight research experiments on ride quality.

KOSHEVNOV, V. S.

Shoot model with visual and motion cues.

KOSHEVNOV, V. S.

Evaluation of physical working capacity.

KOSHEVNOV, V. S.

Demonstration of ground-based specialists in military-transport aviation.

KOSHEVNOV, V. S.

Aerial super-low-volume spraying for plant protection.

KOSHEVNOV, V. S.

The mechanism of animal color vision.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Investigation of work load in ATC services - An experiment by using RAPCON radar simulator.

KOSHEVNOV, V. S.

Analysis of interhemispheric relationships in the visual cortex of the cat on the basis of the law of contrast light perception.

KOSHEVNOV, V. S.

Effect of oxygen on lipid composition and triglyceride-lipase activity in lung tissue.

KOSHEVNOV, V. S.

Effect of temperature on the tonus of blood vessels.

KOSHEVNOV, V. S.

Method for determining pilot stress through evaluating DAIS display concepts.
Page Intentionally Left Blank
LEACH, J. P.

[IAF PAPER 76-036]  p0330  A76-46035
Endocrine, electrolyte, and fluid volume changes associated with Apollo missions
Clinical biochemistry  p0042  A76-12676
LEACH, J. P.

Interrelationship of atmospheric ozone and cholecalciferol (Vitamin D)/production in man  p0241  A76-37069

LEATHERWOOD, J. D.

Experimental studies for determining human discomfort response to vertical sinusoidal vibration  p0049  A76-12728
Psychophysical relationships characterizing human response to whole-body sinusoidal vertical vibration  p0221  A76-26894
Prediction of passenger ride quality in a multifactor environment  p0305  A76-30804
The retinal blood vessels under hypoxia - A parametric investigation of ride quality rating scales  p0311  A76-31905

LEHBOY, Y. I.

Psychological problems of interplanetary flight  p0208  A76-32813
Psychological problems of interplanetary flight  p0101  A76-16750
Psychology and psychopathology of solitude  p0108  A76-16799

LEHBOY, H. N.

Mechanisms of the visual perception of motion  p0028  A76-13546
LEHDI, O. N.

Method of estimating motor activity during sleep  p0128  A76-25625
LEBLANC, A. R.

Computer characterization of sinus rhythm  p0172  A76-29100

LEDBERG, J.

The prospects for life on Mars - A pre-Viking assessment  p0216  A76-39786
The Viking mission search for life on Mars  p0240  A76-36933
The Viking biological investigation - Preliminary results  p0317  A76-45447

LEDEB, R. S.

Automatic recognition and analysis of saccades  p0149  A76-27624
Correlation of ACTA scanner number with electron density  p0052  A76-13727

LEH, C.

Amino acids in modern and fossil woods  p0066  A76-19816
LEH, C. C.

Left ventricular performance in coronary artery disease evaluated with systolic time intervals and echocardiography  p0151  A76-28037

LEH, L. Y.

Role of the carotid chemoreceptors in the hyperpnea of exercise in the cat  p0207  A76-32622
Central ventilatory responses to CO2 at three levels of carotid chemoreceptor stimulation  p0067  A76-18772

LEH, R. D.

Biomedical ultrasonoscope  p0330  A76-33835
LEH, J.

Perception of everyday visual environments during saccadic eye movements  p0322  A76-46314

LEH, M. A.

Aviator performance during day and night terrain flight  p0205  A76-33252

LEFORS, H.

Study of the branchings of a vascular bed  p0155  A76-28766

LEFORT, T. H.

Hindrances criteria validation/pilot performance study: Flight simulator results  p0161  A76-20825

LEGANDERASSON, J. P.

Evoked potentials and visual acuity  p0271  A76-39687

LEHNER-BLITZ, I.

The behavior of the retina vessels under hypoxic conditions  p0240  A76-36880

LEHNER, K. V.

Velocity-time reciprocity in the perception of motion - Foveal and peripheral determinations  p0008  A76-20084

LEIGHT, J. D.

Quantitative respiration man-testing and anthropometric survey  p0024  A76-11728

LEITH, D. E.

Effect of exercise and thermal stress on plasma volume  p0059  A76-16898
The effect of exercise and thermal stress on plasma volume  p0111  A76-17802

LEHNER, V. V.

Cardiodynamic indicators in air personnel of varying ages  p0007  A76-11920

LEHNER, W.

High altitude, indigenous origin, and continuous cardiac monitoring  p0241  A76-37064

LEIGHTON-PELLERT, E.

Regulation of local tissue oxygen pressure in the brain cortex of the cat  p0062  A76-17664

LEHON, A. G.

The use of vestibular tests in civil aviation medical examinations: Survey of practices and proposals by aviation medical examiners  p0073  A76-18777

LEHTO, J. E.

Gyrostasia, turning sensations, and illusory movement in motion sickness susceptibility  p0321  A76-46303
Motion sickness susceptibility: Vestibular and nonvestibular characteristics  p0246  A76-26795

LEOJ, N. A.

Apparatus and methodology for fire gas characterization by means of animal exposure  p0181  A76-30395
Effect of species on relative toxicity of pyrotox products  p0242  A76-37294
The sensitivity of relative toxicity rankings by the USP/NASA test method to some test variables  p0318  A76-45652

LEHOVY, A. A.

Psychological problems of interplanetary flight  p0208  A76-32813
Psychological problems of interplanetary flight  p0101  A76-16750
The problem of crew interrelationships in international space flights  p0191  A76-22905

LEIPACE, W. A.

A conceptual model for operational stress  p0228  A76-25791

LEIPKE, H.

Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation  p0091  A76-21055

LESHKOWITZ, R.

Visual scanning: Comparisons between student and instructor pilots  p0312  A76-31911
LIBS, B. B.

Prediction of body density in young and middle-aged men

p0125 A76-25456
LOBETH, B.

LOVELACE, D. E.

LOVE, L. T.

LOOSBIBE, T. R.

LOPES, H. H.

LOOPBB, R.

LOOK, B. C.

LOB, G. R.

LOPTOS, J. P., JB.

LOSS, G. I.

LOHCLE, H.

LOLAS, C.

LOBIA, S. H.

LOBBMN, B.

LOCH, A. G.

Processing of information about location in brief visual displays

P0032 A76-14949

LOBBE, F. H.

Enhancing effect of radioresistant spleens cells on the primary immune response against sheep EBC by mouse spleens cells in vitro

P0308 W76-31885

LOBIN, A.

Dynamics of nap sleep during a 40 hour period

P0033 A76-15325

LUCAS, A.

Some comments on the effects of noise on sleep

P0146 A76-27620

LUCHEL, R. J.

The incidence and clinical implications of coronary artery spasms

P0031 A76-14071

LUCKEN, T. D.

Multiple nutrient markers. Energy and nutrient

P0077 W76-14806

LUČAK, B.

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

P0147 A76-27094

LUČKEWNEK, S. M.

Bioinstrumentation

P0044 W76-12692

LUBBERD, D. W.

Regulation of local tissue oxygen pressure in the brain cortex of the cat

P0062 A76-17664

LUBSKY, K. B.

Sequence characterization of S5 ribosomal RNA from eight gram positive procaryotes

P0291 A76-42055

LOFT, G. C.

Specialized physiological studies in support of manned space flight

P0136 W76-19706

LUGER, T. T.

Registry of toxic effects of chemical substances, 1975 edition

P0139 W76-19806

LUKAS, G.

Higher order adaptive training systems

P0311 W76-31906

LUKAS, J. S.

Noise and sleep - A literature review and a proposed criterion for assessing effect

P0064 A76-18378

LUKIANOVA, O. N.

Man in the state of operational stress

P0060 A76-16507

LUKHOSHOVA, E. V.

Investigation of cerebrospinal reflexes - A review of the concept of bulb vasomotor center

P0275 A76-40632

LUNCE, R. S.

Medical subject monitoring systems

P0070 A76-14740

LUDD, E.

Circadian periodicity involving physiological and psychological variables in the case of seven blind subjects with and without time

P0032 A76-16469

LUDDMAN, T.

Effects remaining after withdrawal of long-term beta-receptor blockade - Reduced heart rate and altered haemodynamic response to acute propranolol administration

P0330 A76-47774

LUPI-N, E.

Human lung mechanics during water immersion

P0125 A76-25458

LOPP, U.

Perceptual latencies to sinusoidal gratings

P0270 A76-39684

LORIA, S. M.

Pupill size and stereoeacuity

P0091 A76-20856

The longitudinal health study, visual characteristics of 750 submariners

P0112 W76-17805

The effect of common therapeutic drugs on vision

P0332 W76-32833

Visual evoked responses and EEGs for divers breathing hyperbaric air: An assessment of
LUSTED, L. B.  
individual differences  
[AD-A020335]  
p0333 W76-32839  
LUSTED, L. B.  
Progress in evaluation of human observer visual detection performance using the ROC curve approach  
[CONF-750750-1]  
p0253 W76-26864  
LUTSHERO, V. K.  
Investigation of the electrical activity of the spinal cord with local depression of inhibitory processes  
p0030 A76-13812  
LUTYAE, L.  
Mineral and nitrogen balance study observations - The second manned Skylab mission  
p0171 A76-28908  
LUTZ, C. C.  
Extraventricular sobility unit  
p0044 W76-12695  
LUTZ, H.  
Estimation of variance components in the automated analysis of vectocardiograms  
p0233 A76-35911  
LUTZ, M. A.  
Sodium conservation: Intense acoustic stimulation and noise susceptibility in the military environment  
[AD-A015023]  
p0112 W76-17806  
LYNAN, B. G.  
NASA aviation safety reporting system  
[RASR-TH-X-3465]  
p0336 W76-33845  
LYNCH, E.  
The effect of low light intensity on the maintenance of circadian synchrony in human subjects  
p0293 A76-42384  
LYNCH, J.  
Space motion sickness medications - Interference with biomedical parameters  
[IAF PAPER 76-036]  
p0320 A76-46035  
LYNCH, P. R.  
Sympathetic neural control of indoleamine metabolism in the rat pineal gland  
p0293 A76-42398  
LYONS, M. N.  
Cardiovascular effects of long-term cigarette smoking and nicotine administration  
p0065 W76-18382  
LYPACZEWSKI, G.  
Determination of the intensity in a focused ultrasonic beam by an electrodynamic and capacitance method as applied to automatic visualization of the structure of the eye  
p0231 A76-35983  
LYSENKO, S. V.  
Microorganisms in the stratosphere  
P0031 A76-14045  
Microorganisms in the stratosphere  
[RASR-TH-X-16872]  
p100 W76-16792  
LYTTLE, C. D.  
A review of biological effects and potential risks associated with ultraviolet radiation as used in dentistry  
[PB-254273/6]  
p0335 W76-33842  
MACDONALD, R. W.  
Light-induced glutamate transport in Halobacterium halobium envelope vesicles. I - Kinetics of the light-dependence and the sodium-gradient-dependent uptake  
p0215 A76-34497  
MACEBRO, R. D.  
Possible nutrients and energy sources available to contaminating terrestrial organisms on Jupiter  
p0292 A76-43458  
MACHEW, J. D.  
Toxic hazards research unit annual technical report, 1974  
[AD-A011559]  
p0015 W76-10718  
The effects of 6-month chronic low level inhalation exposures to hydrine on animals  
[AD-A011865]  
p0047 W76-12718  
Chronic toxicity of JP-8 jet fuel  
[AD-A011860]  
p0046 W76-12721  
MACPARLANE, P. W.  
Multiple dipole electrocardiography in ischemic heart disease  
p0232 A76-35904  
Further reflections on automated ECG interpretation  
p0233 A76-35910  
The relation of left atrial electrical activity and pressure in myocardial infarction  
p0235 A76-35926  
NAŽINSKII, G. V.  
Effect of altitude adaptation on human tolerance to some disturbing factors  
p0184 A76-31361  
NACIELI, M. J.  
Studies on left anterior hemiblock - Correlations between systolic time intervals and orthogonal VCG  
p0235 A76-35931  
NACK, R. N.  
High pH, amosion toxicity, and the search for life on the jovian planets  
p0034 A76-15650  
NACK, P. B.  
Skeletal response  
p0043 A76-12682  
NACK, R.  
An applied and removed dry angular suction electrode  
p0173 A76-29182  
NACKAY, D. H.  
Antagonism between visual channels for pattern and movement  
p0319 A76-45774  
NACKAY, V.  
Antagonism between visual channels for pattern and movement  
p0319 A76-45774  
NACKERLICK, E. T.  
Effects of decreasing arterial blood pressure on cerebral blood flow in the baboon - Influence of the sympathetic nervous system  
p0027 A76-12957  
NACKERLICK, W. F.  
Heart pathology associated with exposure to high sustained +Gz  
p0005 A76-11706  
Cardiac pathology associated with high sustained +Gz/1 - Subendocardial hemorrhage  
p0269 A76-39578  
Cardiac pathology associated with high sustained +Gz/II - Stress cardiomyopathy  
p0269 A76-39579  
NACKER, R. E.  
Toward a methodology for man-machine function allocation in the automation of surveillance systems. Volume 1: Summary  
[AD-A017103]  
p0161 W76-20830  
NACKER, W. T.  
Influence of diaphragmatic contraction on ventilation distribution in horizontal man  
p0127 W76-25469  
NACKWORTH, R. H.  
Ways of recording line of sight  
p0314 A76-44736  
Stimulus density limits the useful field of view  
p0316 A76-44746  
NACLEDON, D. I. A.  
Body-center independence in dark adaptation  
p0155 A76-28769  
NACHEL, A. J. F.  
Seat mounted oxygen regulator systems in United Kingdom aircraft  
p0261 W76-27868  
NASMADON, R. A.  
A study of parachute landing injuries and their relationship to parachute performance and landing conditions  
p0296 A76-42638  
NASTY, N. V.  
Analysis of neural mechanisms for emotional changes of the heart's activity  
p0128 A76-25623  
NAPPY, L.  
The unresponsive regions of visual cortical receptive fields  
p0300 A76-44046  
NAGDALEH, R. E.  
Modeling biodynamic effects of vibration  
[AD-A015090]  
p0140 W76-19817  
NAHASSEN, H.  
Convective and diffusive gas mixing in human lungs - Experiments and model analysis  
B-64
Participation of microorganisms oxidizing gaseous hydrocarbons in the biospheric carbon cycle

Sustained venoconstriction in man supplemented with CO₂ at high altitude

On the bioiechanics of the vascular wall

Increased 2,3-diphosphoglycerate during exhaustive exercise in man

Results from the EPL monkey-pod experiment conducted aboard the NASA/Ames CV-990, Bay 1976

Application of radioimmunoassay techniques in

Belations between the posterior lateral nucleus of the thalamns and the cortex of the suprasylvian convolution in the cat

Failure of carbon monoxide to induce myocardial infarction in cholesterol-fed cynomolgus monkeys

The role of physical preparation in the flight training process

Failure of carbon monoxide to induce myocardial infarction according to the vector maps of the 'Electric Heart Portrait' and the pathological signs in ECG

Ethnic variations in psychological performance under altitude stress

Information on the bioiechanics of the vascular wall

A square-pulse flow method for measuring bloodflow in the human forearm

Effects of visual imagery on the accommodation response

Deflection of the characteristics of an awake man’s cerebral bioelectric activity in sleep EEG

Aeromedical Implications of Recent Experience with Communicable Disease

Variations in psychomotor efficiency during prolonged stay at high altitude

Barometric pressure and gas composition

Biological Implications of Recent Experience with Communicable Disease

Physiological responses to environmental factors related to space flight

Habitability

Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressnrization

Application of radioimmunoassay techniques in

Ethnic variations in psychological performance under altitude stress

Barometric pressure and gas composition

Barometric pressure and gas composition

Applied to Human Vision

Application of radioimmunoassay techniques in

Application of radioimmunoassay techniques in

Application of radioimmunoassay techniques in

Application of radioimmunoassay techniques in

Application of radioimmunoassay techniques in
support of toxicologic investigations of aircraft accidents

HANGELSDORF, D.

Prototype cold weather headwear

[AD-A012314]

HANGELSDORF, D.

Advanced crew procedures development techniques: Procedures and performance program description (NASA-CR-140517)

[AD-A017023/3]

HANGELSDORF, D.

Advanced crew procedures development techniques

[NASA-CR-140543]

HANGELSDORF, D.

Continuation of advanced crew procedures development techniques

[NASA-CR-147843]

HANGELSDORF, D.

Medical subject monitoring systems

[NASA-CASE-NCC-14180-1]

HANGELSDORF, D.

Results of the visual detection simulation experiment for the evaluation of Aircraft Pilot Warning Instruments (APWI)

[AD-A012701]

HANGELSDORF, D.

Protective effect of brain cortex gangliosides on the temporary loss of hearing induced by high-intensity noise in man

[NASA-CASE-NCC-14180-1]

HANGELSDORF, D.

Protective effects of brain cortex gangliosides on the hearing loss induced by high levels of noise

[NASA-CASE-NCC-14180-1]

HANGELSDORF, D.

Identification of ischemic heart disease

[AD-A013669]

HANGELSDORF, D.

Biological balance of sodium and potassium - A control system with oscillating variable

[AD-A013669]

HANGELSDORF, D.

Observation methods for human dialogue

[AD-A013669]

HANGELSDORF, D.

Aviation cardiology in Canada

[AD-A013669]

HANGELSDORF, D.

Central nervous system control of cardiac rhythm

[AD-A013669]

HANGELSDORF, D.

Visual adaptation - Retinal transduction, brightness and sensitivity

[AD-A013669]

HANGELSDORF, D.

X-ray investigation in aviation and space medicine

[AD-A013669]

HANGELSDORF, D.

Structure of hemodynamic shifts during hypoxic hypoxia in dogs with experimental arterial hypertension

[AD-A013669]

HANGELSDORF, D.

Research on the application of semiconducting films for eye protection from IR lasers

[AD-A013669]

HANGELSDORF, D.

Effect of infra-aortic balloon counterpulsation on the motion and perfusion of acutely ischemic myocardium - An experimental echocardiographic study

[AD-A013669]

HANGELSDORF, D.

Operations in cold environments

[AD-A013669]

HANGELSDORF, D.

Apparatus and methodology for fire gas characterization by means of animal exposure

[AD-A013669]

HANGELSDORF, D.

Effect of species on relative toxicity of pyrolysis products

[AD-A013669]

HANGELSDORF, D.

Comment on Nagai's concept of the evolution of nitrate respiration

[AD-A013669]

HANGELSDORF, D.

Modern mechanisms make manless Martian mission mobile: Spin-off spells stairclimbing self-sufficiency for earthbound handicapped
The lunar quarantine program
Flight crew health stabilization program
Bone strength and in-flight mechanical stresses

Effect of isolated head heating and cooling on
the induction of interferon and specific smallpox
immunity by oral immunization with live
attenuated pox virus

A cervix-to-rectum measuring device in a radiation
apprilicr for use in the treatment of cervical
cancer
Valvular heart disease

Quantitative studies in retinex theory - A
collection of artificial intelligence
experiments

Effect of isolated head heating and cooling on
sweating in man

Quantitative studies in retinex theory - A
collection of artificial intelligence
experiments

Computer analysis of the Frank electrocardiogram
and vectorcardiogram in patients with segmental
areas of akinesia or dyskinesia on left
ventricular angiogram

B-68
BIZEBHIDK, A. T.
BIZOBOTO, C.
BIYABOBA, H.
BliA, A.
BITCHELL, D.
BITHA, 4. S.
BITCBELL, 3. C.
BITCHELL, C.
BISBELEVICH, D. J.
BISHAHKOV, 1.
BIQOEL, J. E.
HIQOEL, J.
BIHBB. B.
BIHBB. B.

MODELS OF ENERGY METABOLISM OF INTACT ANIMALS - DATA TABULATIONS, REPRESENTATION OF BASAL METABOLIC ACTIVITIES AND ENDOCRINE EFFECTS - EPIDEMIOLOGY OF CANCER METABOLISM

MOCHANDP, J. R.
Visual target acquisition and search performance

ROCK, H.-P.
Comparison between conventional ECGs simultaneously recorded and those reconstructed from Frank lead systems

MODAR, A.
Growth and development of neonatal mice exposed to high-frequency electromagnetic fields

MODDELL, R.
Evaluation of technology for spacecraft water-waste processing systems

MODII, R.
Changes in acoustically induced cerebral potentials when breathing oxygen at normal and excess pressure

MOGILETSKAIA, L. V.
Nuclear histone content in neurons and neuroglial cells of certain parts of the hypothalamus during cooling of animals

MOORE, S. E.
Physiological index as an aid in developing airline pilot scheduling patterns

MOORE, S. E.
Physiological index - An aid in developing airline pilot scheduling patterns

MODERAD, P.
Diagnostic methods in tropical medicine

MOISL, H.
Compositional nonrandomness - A quantitatively conserved evolutionary invariant

MOISEYV, V. A.
Investigation of causes of orthostatic instability

MOISEYVA, V. I.
Role of biological macrorhythms in the regulation of sleep

MOISEYVA, V. I.
Investigation of the information content of symptoms and systems approach in the evaluation of indices

MOISEYVA, V. I.
Effect of a sudden change of time environment on some circadian rhythms in man

MOISEYVA, O. I.
Erythropoietic properties of the plasma in hypodynamia

MOISEYVA, O. I.
Erythropoietic properties of the plasma in hypodynamia

MOISEYVA, O. I.
Effects of abrupt time zone change on some circadian rhythms in man

MOISEYVA, O. I.
Erythropoietic properties of plasma in hypodynamia

MOLEBBA, P. C.
Analysis of the preferential release of newly synthesized ACh by cortical slices from rat brain with the aid of two different labelled precursors

MOLEMBAR, G. A.
Protective effect of brain cortex gangliosides on the temporary loss of hearing induced by high-intensity noise in man
Protective effects in men of brain cortex gangliosides on the hearing loss induced by high levels of noise

MOLLEN, H.

Physical effort and the metabolic and hormonal effects of training

MORRIS, P.

A study of behaviour during a trial of vigilance in non-piloting personnel

MORRIS, J.

The effect of sudden acceleration on certain organ-specific enzymatic reactions

MORREY, K. E.

Motion sickness and other vestibulo-gastric illnesses

MORSE, T. H.

The effect of memory load on the circadian variation in performance efficiency under a rapidly rotating shift system

MORENO, B. B.

Environmental data base development process for the ASUPT CIG system

MORSE, R. Q.

The hierarchical ordering of preference for relations in solving verbal analogy items

MONTGOMERY, L. D.

Comparison of an impedance device to a displacement plethysmograph for study of finger blood flow

MONTGOMERY, R. R.

Comments on fire toxicity

MONTZ, R.

Optical systems for the study of the hemodynamics in living capillaries

MONTZ, E. A.

Eye movements and psychological processes; Proceedings of the Symposium, Princeton, N.J., April 15-17, 1974

MOOIJ, J. A.

Potassium induced potential changes in rat diaphragm muscle

MOORE, B. C.

Control mechanisms of circadian rhythm in body composition: Implications for manned spaceflight (NASA CR-151003)

MOORE, G. A.

An easily applied and removed dry annular suction electrode

MOORE, B. C.

Amino acids of the Nogoya and Hokoa carbonaceous chondrites

MOORE, J. A.

Observation methods for human dialogue (AD-A013242)

MOORE, A.

Sporelation and ultrastructure in a late Proterozoic cyanophyte - Some implications for taxonomy and plant phylogeny

MORAY, R.

Threshold elevation following adaptation to coloured gratings

MORIYOSHI, J. N.

Informational problems in flight ergonomics

MORRIS, R. B.

Some topics in aviation ergonomics

MORGAN, B. B., JH.

Sustained performance and recovery during continuous operations

MORGAN, T. R.

Development of an in-flight physiological data acquisition system

A proposed emergency passenger-oxygen system for KC-135 aircraft: An evaluation

MORGAN, W. P.

Perceived exertion of absolute work during a military physical training program

MORGAN, J.

Relation between echocardiographically determined left atrial size and atrial fibrillation

MORGAN, K.

Determinants of ventricular septal motion - Influence of relative right and left ventricular size

MORSE, R. W.

A new method of interfacing pilot to aircraft

MORRIS, J. W.

Vigorous exercise in leisure time, coronary risk-factors, and resting electrocardiogram in middle-aged male civil servants

MORRIS, R.

Recommendations for subjects with ischemic heart disease

MORGAN, P. E.

Laboratory assessment of the AN/PVS-5 night vision goggle

Laboratory assessment of the AN/PVS-5 night vision goggle

MORSCHER, C. B.

Cardiovascular effects of long-term cigarette smoking and nicotine administration

MORSE, J. M.

Dynamics of nap sleep during a 40 hour period

MOSKALEHO, T. E.

Hypothalamic and thalamic blood flow during somatic afferent stimulation in dogs

MOSKO, J. D.

Evaluating the ability of aircrew personnel to hear speech in their operational environments

MOSKOWITZ-COOG, A.

Oriental analgesia in infant vision

MOSKOWKA, E. A.

Algorithmic elements for the computerized analysis of three-dimensional scenes

MOSS, J. B.

Human factors in our expanding technology; Proceedings of the Nineteenth Annual Meeting, Dallas, Tex., October 14-16, 1975

MOSTAPAY, B.

Structure and properties of a single channel in the human visual system

MOOG, R. P.

Relative role of environmental and genetic factors in respiratory adaptation to high altitude

MOSS, B. T.

An investigation of aircraft voice communication systems as sources of insidious long-term acoustic hazards

MUELLER, R.

Development of a piezoelectric driver for a ventricular assist device (PB-243435/5)

MUELLER, C. B.

Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise
Investigation carried out by the German Research Association)

NUELLER, H.

Radiomunoassays: New laboratory methods in clinic and research

NUELLER, K. G.

Development and tests of Heliox dives in excess of 100 m, part 1

[DLE-78-75-4B-PT-1] p0080 N76-15783

NUELLER, J. T.

Undergraduate pilot training tank maneuver time study

[AD-A017884] p0166 N76-21900

NUNOZ, L. R.

Identification of proteins interacting at blood or plasma/biointerface interfaces: Relation to platelet and white cell adhesion, and to clotting

[Fb-251768/8] p0305 N76-30600

NUNSON, L. H.

Auditable program of compliance with ALAP


NUSSO, P. C.

High altitude, indigenous origin, and continuous cardiac monitoring

p0241 A76-37064

NUTLEY, D. L.

Imagery, affective arousal and memory consolidation

p0319 A76-45773

NUTLEY, E. L.

Observer agreement in evaluating coronary angiograms

p0031 A76-14072

NUTLEY, R. B.

Effects of very high pressure on organic and biological systems

p0037 W76-12635

NUTT, R. D.

Body fluid distribution in acute hypercapnia

p0252 W6-26857

NURELL, G. A.

A reappraisal of artificial signals as an aid to a visual monitoring task

p0059 A76-16423

NUSACELLA, E. J.

Catecholamine turnover in heart and spleen of 7-, 22-, and 30 C-acclimated hamsters

p0151 A76-27990

Tissue catecholamine levels of the golden hamster /Mesocricetus auratus/ acclimated to 7, 22 and 30 C

p0278 A76-40947

Mechanisms of temperature regulation in heat-acclimated hamsters

p0217 A76-45100

Mechanisms of radio-protection by catecholamines in the hamster /Mesocricetus auratus/

p0029 A76-47721

The role of the biodegradable metabolite in increased radio-resistance

[MES-CH-1066512] p0157 N76-32093

Stress, temperature, heart rate, and hibernating factors in hamsters

[MES-CH-146665] p0156 W76-20802

Hibernation, stress, intestinal functions, and catecholamine turnover rate in hibernators and gerbils

[MES-CH-146662] p0158 W76-20803

NUSAPOVA, V. I.

An experimental study of geometric properties of the visual space

p0299 A76-44043

NUSSO, R. F.

Size specificity and interocular suppression - Monocular evoked potentials and reaction times

p0299 A76-44043

MYERS, D.

Digital boundary detection, volumetric and wall motion analysis of left ventricular cine angiograms

p0149 A76-27525

MYERS, L. B.

Defining research needs to insure continued job motivation of air traffic controllers in future air traffic control systems

[AD-A014719] p0108 W76-16797

MYERS, E. E.

Statistical support for the ATL program


MYERS, T. T.

A model for human pilot behavior during wake vortex encounter upsets

[AD-A024534] p0283 W76-28822

MYERS, L. E.

Physiological effects of solar heat load in a fighter cockpit

p0322 A76-46310

MYLES, W. S.

Motion sickness and other vestibulo-gastric illnesses

p0175 A76-29280

NACHARY, CH.

Automatic measurement and correction of the mean cardicyle period in ECG monitor analysis systems

p0179 A76-30173

Device for recognition of polytopic extravasolies for electrocardiogram monitor control systems

p0179 A76-30174

NADER, R. A.

Computer characterization of sinus rhythms

p0172 A76-29180

NAGEL, E. R.

Nocturnal lowering of thresholds for sweating and vasodilation

p0277 A76-40885

NAGASA, T.

Study on team performance of controlling YS-11 aircraft

p0066 A76-18662

NAGLE, D. C.

Psychological aspects of aeronautical flight simulation

p0030 A76-13799

NAGLE, J.

A new method to determine frequency characteristics of the respiratory system

p0277 A76-40891

NAGYVAJ, J.

Compartmentalization of amino acids in surfactant aggregates - Partitioning between water and aqueous micellar sodium dodecanoate and between hexane and decacylmonium propionate trapped water in hexane

p0272 A76-40135

NAIKER, J.

High visibility air sea rescue panel

[3ASA-CASE-HSC-12564-1] p0082 W76-15792

NAITOH, P.

Dynamics of nap sleep during a 40 hour period

p0033 A76-15325

NABA, K.-I.

The amacrine cell

p0300 A76-44045

NABA31, E.

Real-time observation of cardiac movement and dynamics of nap sleep during a 40 hour period

p0299 A76-42225

NABORODA, K.

A study of progress in flying performance revealed from daily check sheets in a Primary Flight Training course I - An analysis of instructors' ratings

p0067 A76-18663

A study of progress in flying performance revealed from daily check sheets in a Primary Flight Training course II - An analysis of instructors' ratings

p0067 A76-18663

NABAEE, Y.

Effects of aircraft noise on the mental work of pupils

p0083 A76-18950

NABAISHI, K.

Identification of beta carbolines isolated from fluorescent human lens proteins

p0092 A76-21318

NABATOSU, K.

Investigation of work load in ATC services - An experiment by using RAPCOM radar simulator

p0067 A76-18665

NABATA, M.

Mineral metabolic adaptation to simulated hypogravics
Residual effects of hypnotics

NICKOLSON, V. J.

p0261 776-27870

NICKOLSON, V. J.

Piracetam and acquisition behavior in rats: Electrophysiological and biochemical effects

[BB-1973-24]
p0300 776-31887

NICKOLSON, T. E.

Determination of cardiac size following space missions of different durations - The second manned Skylab mission

p0170 776-28904

NICKOLSON, T. E.

Pulmonary function evaluation during the Skylab and Apollo-Soyuz missions

p0093 776-21411

Lower body negative pressure - The second manned Skylab mission

p0170 776-28901

Measurement of a single tendon reflex in conjunction with a myogram - The second manned Skylab mission

p0171 776-28910

Spectral analysis of skeletal muscle changes resulting from 59 days of weightlessness in Skylab 2

[NASA-TM-X-58171]
p0045 776-12701

Electrocardiographic analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Soyuz space mission

[NASA-TM-X-58177]
p0224 776-25762

NIREHARA, H. J.

Detection of a change in plant dynamics in a man-machine system

p0002 776-11068

NIRE, J.

The hazards of the radiation of semiconductor laser diodes for the human eye

p0201 776-32223

NIRE, A. S.

Simultaneous measurement of cardiac output and its distribution with microspheres in the rat

p0278 776-41143

NIRIEMA, A.

The effect of 2-deoxy-D-glucose and D-glucose on the efferent discharge rate of sympathetic nerves

p0096 776-21788

NITRAKI, A. J.

Oxygen and trauma: Studies on pulmonary oxygen poisoning and the role of oxygen in repair processes

[AD-A011408]
p0015 776-10716

NITRAKI, A. J.

The condition of the vascular net and the hemoencephalic barrier in the brain cortex of rats in the course of training for hypoxia

p0009 776-12216

NITTRA, Y. G.

Statistical analysis of cardiac rhythm by means of higher-order moments

[NASA-TT-F-16995]
p0162 776-21876

NITRAKI, A. H.

The role of dominant hemisphere in the regulation of emotional states

p0060 776-16905

NITRAKI, A. H.

Human aspects of observation outside the space cabin

p0010 776-12481

NITRAKI, Y. P.

Effect of pressure and composition of gaseous medium on P02 and pCO2 gradients between mixed alveolar air and arterial blood

p0276 776-40636

NITRAKI, J.

Evolutionism and the origins of life

p0151 776-28006

NITRAKI, I.

Implantable electrode for recording nerve signals in awake animals

p0277 776-40892

NITRAKI, K.

Real-time observation of cardiac movement and structures in congenital and acquired heart disease employing high-speed ultrasonicultrasonocardiography

p0292 776-42225

NITRAKI, A.

In the possible role of organic melanoidin polymers as matrices for prebiotic activity

p0273 776-40137

HISTOPATHOLOGICAL PULMONARY CHANGES OCCURRING IN RATS WITH PROLONGED EXPOSURE TO 100 PER CENT OXYGEN AT ONE ATMOSPHERE. I.

NIWAKI, K.

p0067 776-18664

NIWAKI, C. T.

Long-duration exposure to intermittent noises

p0222 776-46313

Asymptotic behavior of temporary threshold shift during exposure to long duration noises

p0110 776-17791

NIWAKI, J. T.

Noise and vibration

p0248 776-26818

NIWAKI, J. T.

Simple method for computer-aided analysis of electrocardiograms

p0242 776-37277

NIWAKI, J.

Influence of stochastic excitations on the human body

p0128 776-25642

NIWAKI, D.

Cellular basis for the T wave of the electrocardiogram

p0290 776-41862

NIWAKI, J.

Complication rate of coronary arteriography - A review of 5250 cases studied by a percutaneous femoral technique

p0061 776-17124

NIWAKI, R. E.

Helmets and head protection in CF ejections

1967-1978

p0005 776-11711

NIWAKI, J. T.

Benefits and problems of seven exploratory telemedicine projects

[PB-247840/2]
p0191 776-22903

NIWAKI, E. L.

Prolactin, thyrotropin, and growth hormone release during stress associated with parachute jumping

p0211 776-33386

NIWAKI, G. Y.

The effects of room size and group size on individual vs group task performance

[AD-A0180028]
p0164 776-21899

NIWAKI, C. F.

The contribution of skin biopsy to the detection of vascular senescence, relationship with carotidgraph

p0258 776-27836

NIWAKI, K.

Research on reverse osmosis membranes for purification of wash water at sterilization temperature (165 degrees F)

[PB-292521/3]
p0025 776-11730

NIWAKI, R. J.

In an optimization concept of systolic elastance

p0165 776-28887

NIWAKI, F.

Comparaentralization of amino acids in surfactant aggregates - Partitioning between water and aqueous micellar sodium dodecanoate and between hexane and dodecylammonium propionate trapped water in hexane

p0272 776-40135

NIWAKI, D. W.

Closed system Fischer-Tropsch synthesis over meteoritic iron, iron ore and nickel-iron alloy

p0268 776-39397

NIWAKI, A.

Fluid-filled blood pressure measurement systems

p0207 776-32512

NIWAKI, D. A.

Adaptive training of manual control: Performance measurement intervals and task characteristics

[AD-A0192333]
p0222 776-28095

NIWAKI, T. A.

Measures of attention as predictors of flight performance

p0128 776-25645

NIWAKI, R. A.

Determinants of performance improvement in training under time-sharing conditions

p0202 776-32236

NIWAKI, S. J.

Blood lipid responses to decompression sickness

[AD-A013313]
p0055 776-13749

NIWAKI, A. C.

An automated system for assessing metabolic and
PBIBBSSBB, B. E.

PBIBBSSBB, B. E.

PETBEEB, B. E.

PBIB, I. F.

PEICHE7, D. B.

PBIBB, J. O.

PEELEB, J. T.

PBEL, B. H.

PBDBSEB, V. C.

PETBBSOH, E.

PBIBBS, B.

PEST07, I. D.

PBSSA, A. I.

PBSQDIES, P.

PEBSAOD, J. A.

PEBIB, B.

PEBBA, B. J.

PBBD0B. P. T.

PBBBEY, D. ^

Effect of different concentrations of nitrate

PBBDZIKBVIC, I. J.

PEKSBBV, V. T.

PBIBBB, I. A.

Changes in acoustically induced cerebral potentials when breathing oxygen at normal and excess pressure

PBIBBB, I. A.

PBIBHIB, B.

Changes in blood enzyme activity and hematology of man

PBIBHIB, B.

Effects of electric fields on large animals. A feasibility study on the effects of electric fields on large animals

PBIBHIB, B.

Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy

PBIBHIB, B.

Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation

PBIBHIB, B.

Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation

PBIBHIB, B.

Medical subject monitoring systems

PBIBHIB, B.

Diagnostic application of microwave radiation

PBIBHIB, B.

Biomedical applications team tasks

PBIBHIB, B.

Ecology and thermal inactivation of microbes in and on interplanetary space vehicle components

PBIBHIB, B.

Investigations into the reliability of electrophotography

PBIBHIB, B.

Investigation of the information content of symptoms and systems approach in the evaluation of indices

PBIBHIB, B.

Changest in acoustically induced cerebral potentials when breathing oxygen at normal and excess pressure

PBIBHIB, B.

Medical evaluation of ground-based specialists in military-transport aviation

PBIBHIB, B.

Effect of different concentrations of nitrate nitrogen in media on the amino acid composition of protein in chlorella cells

PBIBHIB, B.

Hematological alterations and response to acute hypobaric stress

PBIBHIB, B.

Health Physics Division (OMNI-5046)

PBIBHIB, B.

Reduction of the bacterial contamination by the use of laminar flow in the construction of pacific valves

PBIBHIB, B.

Transportation of passengers with contagious diseases on airliners

PBIBHIB, B.

Hypoxia and auditory thresholds

PBIBHIB, B.

Psychotherapy and return to flying duties

PBIBHIB, B.

Noninvasive assessment of mitral insufficiency by transcutaneous Doppler ultrasound

PBIBHIB, B.

Physical effect and the metabolic and hormonal effects of training

PBIBHIB, B.

The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man

PBIBHIB, B.

An advanced capability microphone for oxygen breathing mask

PBIBHIB, B.

Weightlessness

PBIBHIB, B.

Ontogenetic development of artemia salina in low and high pressures

PBIBHIB, B.

Amino acids in modern and fossil woods

PBIBHIB, B.

Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation

PBIBHIB, B.

Medical subject monitoring systems

PBIBHIB, B.

Visual space perception on a computer graphic night visual attachment

PBIBHIB, B.

Difference thresholds for judgments of sink rate during the flare

PBIBHIB, B.

Determination by impedance of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure

PBIBHIB, B.

Measuring the magnetic fields of the human heart, brain, muscles, and lungs

PBIBHIB, B.

Habitability of spacecraft

PBIBHIB, B.

The spatial-temporal characteristics of vision when an observer is solving a search problem

PBIBHIB, B.

LDH isoenzymes of skeletal muscles of rats after space flight and hypokinesia

PBIBHIB, B.

Elementary theory of synchronous arterio-arterial blood pumps

PBIBHIB, B.

Coronary artery disease and preventive cardiology in aviation medicine

PBIBHIB, B.

Results of physical modeling of the system of semicircular canals in man - Functioning of the vestibular apparatus during oscillations of the head

PBIBHIB, B.

Nuclear histone content in neurons and neuroglia of certain parts of the hypothalamus during cooling of animals

PBIBHIB, B.

The development of the vestibular apparatus under conditions of weightlessness

PBIBHIB, B.

Sinae arrhythmia and heart rate in hypertonic disease

PBIBHIB, B.

Molecular memory?

PBIBHIB, B.

Utilization proposals related to the area of life sciences - Status of preparatory planning

PBIBHIB, B.

Evaluation of physiological inputs to high G performance models

PBIBHIB, B.

Incidence of decompression sickness in Navy low-pressure chambers

PBIBHIB, B.

Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy

PBIBHIB, B.

Effects of electric fields on large animals. A feasibility study

PBIBHIB, B.

Changes in blood enzyme activity and hematology of rats with decompression sickness

PBIBHIB, B.
Automated comparison of serial electrocardiograms

Suppression of plasma renin and plasma aldosterone

Limiting role of stratification in alveolar

Apollo light flash investigations

Feasibility study for design of a biocybernetic

Interrelation of atmospheric ozone and

Convective and diffusive gas mixing in human lungs

Effects of hypocapnia and hypocapnic alkalosis on

Effects of electromagnetic fields below 30 MHz on

Seduction of pulsatile hydraulic power in the

Method of detecting and counting bacteria

Applications of luminous systems to infectious disease methodology

Bacterial nitrate reductase. II: Preliminary study of the enzyme of Micrococcus halodenitrificans

Retinal changes induced by heavy particles: A new therapy modality

Reduction of pulsatile hydraulic power in the pulmonary circulation caused by moderate vasoconstriction

Sporeulation and ultrastructure in a late Proterozoic cyanophyte - Some implications for taxonomy and plant phylogeny

Effects of electromagnetic fields below 30 MHz on animal biology

Effects of hypocapnia and hypocapnic alkalosis on cardiovascular function

An ecological study of certain bluegreen algae in four Seattle-area lakes

Model calculations for the terrestrial carbon cycle - Carbon isotope geochemistry and evolution of photosynthetic oxygen

Convective and diffusive gas mixing in human lungs - Experiments and model analysis

Limiting role of stratification in alveolar exchange of oxygen

Methodological aspects of estimating group norms of arterial pressure

Interrelation of atmospheric ozone and chloroform/Vitamin D3/ production in man

Feasibility study for design of a biocybernetic communication system

Suppression of plasma renin and plasma aldosterone during water immersion in normal man

Apollo light flash investigations

Automated comparison of serial electrocardiograms
POWELL, W. R.  
Human head and neck dynamic response - Analytical models and experimental data  
p0278 A76-41142

POWELL, W. R.  
Renal hemodynamics and renal O2 uptake during hypoxia in the anesthetized rabbit  
p0213 A76-38144

POYART, C.  
Renal hemodynamics and renal O2 uptake during hypoxia in the anesthetized rabbit  
p0213 A76-38144

POZEBAROV, V. F.  
Shunting of mixed venous blood into the arterial bed at early stages of ontogenesis under conditions of acute hypoxic hypoxia  
p0238 A76-36648

PRASAD, P.  
An experimentally validated dynamic model of the spine  
[AD-A0124681] p0055 A76-13747

PREFAUT, C.  
Human lung mechanics during water immersion  
p0125 A76-25458

PRESTON, F. S.  
Effects of time zone changes on performance and physiology of airline personnel  
p0270 A76-39586

PRESTON, R. E.  
Vestibular ototoxicity  
p0175 A76-29287

PREVOST, R. J.  
Baseline levels of platinum and palladium in human tissue  
[PB-251885/0] p0329 A76-29903

PREWITT, R. L.  
Mechanisms of radio-protection by catecholamines in the hamster /Mesocricetus auratus/  
p0329 A76-47721

PRESULA, C. D.  
Sequence characterization of 5S ribosomal RNA from eight gram positive procaryotes  
p0291 A76-42055

PRICE, D.  
Comparison between a peripheral display and notion display in the testing of the vestibular system - Value of the peripheral display  
p0275 A76-25458

PRICE, D. C.  
In vivo measurement of human body composition  
[NASA-CR-146223] p0101 A76-16788

PRICE, D. E.  
A study of the effect of peripheral vision notion cues on roll axis tracking  
[AD-A0198652] p0229 A76-25798

PRICE, L. R.  
Skylab Trash Airlock  
p0134 A76-19913

PRIEBE, L. A.  
Temperature rise in fundus exposed to laser radiation  
[AD-A0181419] p0111 A76-17803

The measurement of threshold temperatures in the ocular fundus for laser induced, visible lesions  
p0282 A76-28811

PRISTENHAL, W.  
Configurational effects in visual information processing  
p0208 A76-32637

PRITCHARD, B. D.  
Development and evaluation of an objective technique to assess effort in training  
[AD-A0178664] p0166 A76-21903

PROCTOR, L. R.  
Testing the vestibular system - Value of the caloric test  
p0174 A76-29285

PROKOFCHUKOV, A. A.  
Body functions and metabolism during prolonged hypoxia in an integrated experiment  
[NASA-TT-F-16882] p0131 A76-18779

PROKOPENKO, V. F.  
Responses of reticular and ventral anterior thalamic neurons of the visual cortex to afferent stimuli of different modalities in cats  
p0096 A76-22226

PROHK, B. A.  
Modelarity in VCG/ECG-processing systems  
p0233 A76-35913

PROPER, H. C.  
Sinoventricular conduction in atrial standstill  
p0173 A76-29183

PROFASOV, V. B.  
Bioacoustics  
p0274 A76-40224

PROFASOV, V. B.  
The gastrin antibody /IgG/ in the blood of healthy humans and animals  
p0090 A76-20458

PSUEKLOHROVSKI, S. B.  
Development of a performance criterion for enroute air traffic control personnel research through air traffic control simulation: Experiment 1: Parallel form [FAA-EN-75-186] p0253 A76-26863

PURNKIP, W. P.  
Fluorescent angiography in the presence of congested and pseudocongested discs of ocular nerves  
p0062 A76-17671

PUTHOPP, H. E.  
A perceptual channel for information transfer over long kilometer distances Historical perspective and recent research  
p0122 A76-25078

PUTZ, R. P.  
Evaluation of technology for spacecraft water-waste-processing systems [JAP PAPERS 76-003] p0320 A76-46036

Experimental study of the constituents of space wash water  
[NASA-CR-137735] p0014 A76-10706

PYNO, J. H.  
The preservation of cooked dried rice in the alpha-state by freeze-drying  
p0254 A76-26867

QUEONING, P. R.  
The effects of sonic booms on cardio-vascular parameters and the levels of parotid steroids in man  
p0148 A76-27619

QUEJEP, P. R.  
The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia  
p0329 A76-47737

RAADJERREDS, J. G. W.  
Linear and nonlinear opponent color coding  
p0066 A76-18625

RAF, T.  
Metabolic adaptations in brown adipose tissue of the hamster in extreme ambient temperatures  
p0273 A76-40199

RADDAK, R.  
Modifications and testing of Mark 10 Mod 4 closed circuit breathing apparatus  
[AD-A017750] p0166 A76-21907

RADJONOVA, Z. A.  
Electrical reactions of the auditory region of the cortex of the versis cerebelli during aural stimulation  
p0176 A76-29429

Separation of useful signal from noise in the computation of the EPL monkey-pod experiment  
p0152 A76-28480

RADENKOVI., D.  
High visibility air sea rescue panel  
[NASA-CASS-MSC-12544-1] p0082 A76-15792

RAHLMANN, D. F.  
Physiological responses to environmental factors related to space flight  
[NASA-CR-146423] p0131 A76-18774

Results from the EPL monkey-pod experiment conducted as part of the 1974 NASA/Ams shuttle
Passenger ride quality determined from commercial airline flights

Pichard, D.
Investigations of the inhibitory effects of tocopherol (vitamin E) on free radical deterioration of cellular membranes

[NASA-CR-140071]
p0079 N76-15770

RICHARDSON, D. W.
Circulatory effects of prolonged hypoxia before and during antihistamine

p0180 A76-30370

RICHARDSON, H. R.
The pitch-Heave dynamics of transportation vehicles

p0103 N76-16763

RICHARDSON, P. C.
Detection of cyclic sleep phenomena using instantaneous heart rate

p0118 A76-23500

RICHARDSON, R. C.
Sleep-wakefulness determinations from heart rate data

[AD-A012275]
p0023 N76-11716

RICHARDSON, R. L.
Effects of electric fields on large animals. A feasibility study

p0304 W76-30791

RICHMAN, B. G.
Diagnostic reliability of ECG processing by multivariate analysis

p0234 A76-35916

RICHMAN, W.
Localization of 3H-gamma-aminobutyric acid in the cochlea. Light and electron microscopic autoradiography

p0020 N76-11687

RICHMAN, B.
Pathological-anatomical studies involving vascular stenoses

p0007 A76-11874

RIGGEL, G. C.
Survivorship and gene frequencies of Drosophila melanogaster populations in abnormal oxygen atmospheres

p0124 A76-25266

RICKERT, H.
The physiology of orthostatic regulation

p0324 A76-46468

RIDDLE, J. A.
A comparison of adaptive and nonadaptive training strategies in the acquisition of a physically complex psychomotor skill

[AD-A018808]
p0198 W76-23846

RIDGEKIN, B.
Body position, electrode level, and respiration effects on the Frank lead electrocardiogram

p0061 A76-17123

RIGAUDIERE, F.
Evoked potentials and visual acuity

p0271 A76-39687

RILEY, S. O.
Characteristics of nitrogen metabolism in the organism of animals of high and low resistance to hypoxia

p0237 A76-36404

RILEY, D. R.
The effect of visual-motion time delays on pilot performance in a pursuit tracking task

p0177 A76-29848

RIESKE, R. T.
Portable apparatus for the telemetric registry of some physiological functions during neuropsychic stress

p0039 N76-12650

RISALDUCI, E. J.
Passenger comfort response times as a function of aircraft motion

[AD-A0150981]
p0075 N76-14791

RIPPESTRO, W. J.
Advances in artificial and natural radionuclides in marine life

[TT-55-50010]
p0195 N76-23821

RITZEN, S. E.
Hematology and immunoLOGY studies - The second manned Skylab mission

p0171 A76-28907

B-87
B-88

PERSONAL AUTHOR INDEX

BOEBL, G. J.
Prototype ice pack heat sink subsystem. Flight experiment physical phenomena experiment chest
[NASA-CR-137768] p0108 N76-16803

BOEBL, J. A., Jr.
Flexible heat sink for EVA thermal control
[NASA-CR-137759] p0115 N76-17826

BOEHLER, F.
The dependence of the electroencephalogram on the personality dimensions E and N sensu Eysenck and
on situations representing different levels of activation
p0034 N76-15864

BOEHLER, N.
Psychological and physiological correlates of stress: Performance on a cooperative task
p0261 N76-27871

BOEHLER, C. C.
Report on NBL measurements as a participant in the
[AD-A012339] p0048 N76-12725

BOGERS, G. R.
Body composition of mice following exposure to
4300 and 6100 meters
p0005 N76-11704

BOGERS, G. G.
Acclimatization in a hot, humid environment - Energy exchange, body temperature, and sweating
p0206 N76-32507

BOGERS, T. D.
Zone-forming fungi experiment MA-147
p0193 N76-23089

BOGOT, F.
Search for correlation between electromagnetic disturbances and mortality
p0091 N76-20772

BOGONITS, B. E.
Spatial pooling properties deduced from the detectability of FM and quasi-AM gratings - A
reanalysis
p0271 N76-39688

BOODA, A. M.
Investigation of the mechanical parameters of fine blood vessels
p0275 N76-40634

BOOM, W.
Stress in the case of air traffic control personal/奶aking into consideration future
systerns/
[DLR PAPER 75-026] p0064 N76-18291

BOOM, R.
Adaptation reactions of workers in ergonomic field
studies of information processing work potentials
p0187 N76-27094

BOOM, R.
Maximal forces exerted by men in the zone of
movement of the arms and legs
[BAB-WLAB-TRANS-1839] p0138 N76-19798

BOOM, R.
Maximal forces exerted by men in the zone of
movement of the arms and legs
[BAB-WLAB-TRANS-1839-5207] p0198 N76-23847

ROBEH, J. W.
Brain wave components of the contingent negative
variation in humans
p0118 N76-23743

ROTTI, L. A.
Reaction of the ATPase activity of the action of
densely and sparsely ionizing radiations

BOONTHA, S. P.
Modeling the structural-functional organization of
muscle and its receptor apparatus
p0176 N76-29433

BOONTHA, V. A.
Participation of microorganisms oxidizing gaseous
hydrocarbons in the biospheric carbon cycle
A model of the human as a suboptimal smoother
SAITOH, G. L.

- Clinical correlates of coronary cineangiography in young males with myocardial infarction
  p0074 A76-31513

SAITOH, G. L.

- Measurement of the radiation dose absorbed in outer space from the solar flare on August 4, 1972
  p0119 A76-24170

SAITOH, G. L.

- Effect of dietary 'antioxidant' supplementation on the susceptibility to oxygen toxicity in mice
  p0101 A76-16746

SAITOH, G. L.

- Nuclear emulsion measurements of the astronauts' radiation exposures on Skylab missions 2, 3, and 4
  p0101 A76-16746

SAITOH, G. L.

- Nuclear emulsion measurements of the astronauts' radiation exposure on the Apollo-Soyuz mission
  p0109 A76-31895

SAITOH, G. L.

- Exercise cardiac output following Skylab missions - The second manned Skylab mission
  p0171 A76-28905

SAITOH, G. L.

- Exercise response
  p0042 A76-12680

SAITOH, G. L.

- Personal thermal conditioning
  p0261 A76-27666

SAITOH, G. L.

- Relative toxicity of pyrrolisis products of some cellular polymers
  p0318 A76-45654

SCHULZ, H.

- Carbon dioxide effects under conditions of raised environmental pressure
  p0072 A76-17467

SCHULZ, H.

- Threshold temperatures for shivering in acute and chronic hypercapnia
  p0277 A76-40888

SCHULZ, H.

- Body fluid distribution in acute hypercapnia
  p0252 A76-26857

SCHULZ, H.

- Carbon dioxide effects under conditions of raised environmental pressure
  p0252 A76-26857

SCHULZ, H.

- Effect of dietary 'antioxidant' supplementation on the susceptibility to oxygen toxicity in mice
  p0039 A76-24170

SCHULZ, H.

- One-man electrochemical air revitalization system evaluation
  p0312 A76-31910

SCHULZ, H.

- Left ventricular function in tricuspid atresia - Angiographic analysis in 28 patients
  p0031 A76-14073
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Page</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCHEID, P.</td>
<td>Convection and diffusive gas mixing in human lungs - Experiments and model analysis</td>
<td>976-25463</td>
<td>p0126</td>
</tr>
<tr>
<td>SCHMIDT, B.</td>
<td>Measurement of Krogh's diffusion constant of CO2 in respiring muscle at various CO2 levels - Evidence for facilitated diffusion</td>
<td>976-28620</td>
<td>p0154</td>
</tr>
<tr>
<td>SCHMIDMAH, U.</td>
<td>Blot stack 3 experiment MA-107</td>
<td>976-23086</td>
<td>p0193</td>
</tr>
<tr>
<td>SCHINDT, H.</td>
<td>Left ventricular performance assessed by radionuclide angiography and echocardiography in patients with previous myocardial infarction</td>
<td>976-10075</td>
<td>p0031</td>
</tr>
<tr>
<td>SCHINDT, R.</td>
<td>Serial measurements of left ventricular ejection fraction by radionuclide angiography early and late after myocardial infarction</td>
<td>976-47907</td>
<td>p0330</td>
</tr>
<tr>
<td>SCHMID, H. W.</td>
<td>Killifish Batching and Orientation experiment MA-161</td>
<td>976-23093</td>
<td>p0194</td>
</tr>
<tr>
<td>SCHMIDPFEIL, R. J.</td>
<td>Sorption and retention of substances in the surface layers of the skin [AD-A009792]</td>
<td>976-20810</td>
<td>p0159</td>
</tr>
<tr>
<td>SCHMIDLOWSKI, H.</td>
<td>Model calculations for the terrestrial carbon cycle - Carbon isotope geochemistry and evolution of photosynthetic oxygen</td>
<td>976-19446</td>
<td>p0032</td>
</tr>
<tr>
<td>SCHILL, R.</td>
<td>Toward a respirator control system</td>
<td>976-28818</td>
<td>p0282</td>
</tr>
<tr>
<td>SCHLEGEL, R. G.</td>
<td>Vehicle for civil helicopter ride quality research</td>
<td>976-16760</td>
<td>p0102</td>
</tr>
<tr>
<td>SCHLICK, W.</td>
<td>Principle of measuring the air-free body volume with the aid of a pressure-difference diving probe</td>
<td>976-27095</td>
<td>p0147</td>
</tr>
<tr>
<td>SCHMID, I.</td>
<td>The seat as an interconnecting element between the water vehicle and man [RAE-LTR-TRANS-1011]</td>
<td>976-12743</td>
<td>p0051</td>
</tr>
<tr>
<td>SCHMID, P.</td>
<td>Principle of measuring the air-free body volume with the aid of a pressure-difference diving probe</td>
<td>976-27095</td>
<td>p0147</td>
</tr>
<tr>
<td>SCHMIDT-ANHELUNG, J.</td>
<td>Effects of two transatlantic flights in rapid sequence upon the 24-hour rhythm in the urinary excretion of 17-hydroxycorticosteroids and catecholamines [DLR-PP-74-36]</td>
<td>976-13737</td>
<td>p0053</td>
</tr>
<tr>
<td>SCHMIDT-BONREU, H.</td>
<td>Experiences with a new cold sterilization unit [NASA-TP-16972]</td>
<td>976-19779</td>
<td>p0135</td>
</tr>
<tr>
<td>SCHMIDT, R.</td>
<td>A new cold sterilization unit [NASA-TP-16919]</td>
<td>976-19780</td>
<td>p0135</td>
</tr>
<tr>
<td>SCHMIDT, G.</td>
<td>Sterilization tests with ethylene oxide [NASA-TP-17007]</td>
<td>976-22874</td>
<td>p0187</td>
</tr>
<tr>
<td>SCHMIDT, D. H.</td>
<td>Measurement of regional myocardial blood flow in man description and critique of the method using xenon-133 and a scintillation camera</td>
<td>976-12163</td>
<td>p0008</td>
</tr>
<tr>
<td>SCHMIDT, P. H.</td>
<td>Control studies following a diabetes survey among employees of a large chemical firm [NASA-TP-17240]</td>
<td>976-33836</td>
<td>p0334</td>
</tr>
<tr>
<td>SCHMIDT, C.</td>
<td>The development of a portable cardiac ultrasonicoscope</td>
<td>976-11792</td>
<td>p0290</td>
</tr>
<tr>
<td>SCHMIDT, L.</td>
<td>Development of assembly robots</td>
<td>976-33570</td>
<td>p0212</td>
</tr>
<tr>
<td>SCHMIDT, B.</td>
<td>The perceptual basis of loudness ratio judgments</td>
<td>976-32635</td>
<td>p0207</td>
</tr>
</tbody>
</table>

B-93
The effect of simulator fidelity on engine failure during transverse accelerations

The effect of vibration and noise on the function of endocrine glands in military technical crews

The functional role of slow potential rhythms and order impulse flow

The prophylaxis of the disruption of external respiration in immersion

Effectiveness of a helium oxygen gas mixture during transverse accelerations

Solid electrolyte oxygen regeneration system

Sleep monitoring - The second manned Skylab mission

Environmental factors

Dynamics of cortical and subcortical correlations in formation of nociceptive stress

Some indices of the respiratory function of the blood in glycolytic processes in tissues of heterothermal and homothermal rodents under acute hypoxic hypoxia

A systematic approach to visual system requirements and developments

Determination of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure

The effect of neck versus chest cooling on responses of blood formation in an irradiated organism

Effectiveness of a helium oxygen gas mixture

Some psychosomatic correlations in the presence of myocardial infarction, and questions of rehabilitation

Change in the reactivity of the vestibular nuclei by means of functional reconstruction

The application of conductive cooling to human operators

Effect of neck versus chest cooling on responses to work in heat

Space flight effects on the hemopoietic function of bone marrow of the rat

Role of diffusion in intrapulmonary sizing of gases

Environmental factors

Determination of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure

Determination of the volume of gas bubbles in the blood resulting from a decrease in atmospheric pressure

The effect of neck versus chest cooling on responses to work in heat

Space flight effects on the hemopoietic function of bone marrow of the rat

Role of diffusion in intrapulmonary sizing of gases
SIBBODS, B. R.

Behavior in a species

SIMPSON, E.

Relative role of environmental and genetic factors in respiratory adaptation to high altitude

SIRGEES, R. M.

Changes in thermal regulation during physical loads of various intensity

SILJAK, D. D.

Effect of different concentrations of nitrate nitrogen in media on the amino acid composition of protein in chlorella cells

SILVA, J. R.

Threshold elevation following adaptation to coloured gratings

SKETTKE, J.

Technical equipment and physicochemical parameters of culture of unicellular algae for ecologic closed systems

SKOVORON, M. H.

Possibility of reproducing the energy cost of different operations in manual control of a spacecraft

SLADKA, A. I.

Measurement of the radiation dose absorbed in outer space from the solar flare on August 4, 1972

SLABTV, B. I.

The nature and role of extraretinal eye-position information in visual localization

SILVERBERG, J. L.

A comparison of instrument performance in measuring X-ray tube current and mass by two methods

SILJAK, D. D.

The condition of the vascular net and the hemoencephalic barrier in the brain cortex of rats in the course of training for hypoxia

SLADKOVA, A. I.

Liver chronatin during functional reconstruction

SIEUVE, L. M.

Changes in thermal regulation during physical loads of various intensity

SIBGBL, S. B.

The perforiance and capabilities of terrestrial organisms in ammonia-rich systems

SKRZETKE, J.

Technical equipment and physicochemical parameters of culture of unicellular algae for ecologic closed systems

SIBBODS, R. B.

Self-contained breathing apparatus

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SILJAK, D. D.

The stability of the sigma sleep spindle

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SILJAK, D. D.

The stability of the sigma sleep spindle

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)

SILJAK, D. D.

Effect of physical fitness on vanillylmandelic acid excretion during immersion

SIEUVE, L. M.

Changes in the protein composition of rat brain and liver chromatin during functional reconstruction of cells - The effect of adaptation to hypoxyz

SIEUVE, L. M.

The stability of the sigma sleep spindle

SIBBODS, R. B.

The Apollo 17 pocket mouse experiment (Biocore)
SCODE, A. P.
Translating information requirements into training
device fidelity requirements
p0202 A76-32229

SOLDE, P. D. J.
Ventilatory response to CO2 at rest and during
positive and negative work in normoxia and
hypoxia
p0243 A76-37806

SOUCY, T.
Criteria for the collocation of instruments in the
cockpit
p0120 A76-29241

SHEIDER, R. E.
Bradycardia induced by negative acceleration
p0210 A76-33377

SHEP, J. O.
Dosimetric implications of the exposure to the
natural sources of irradiation
[CEA-COMP-3113] p0310 N76-31898

SHIREDAYO, K. A.
Changes in the cardiac rhythm and
sleep-wakefulness cycle following isoproterenol
administration in white rats
p0182 A76-30498

SIMEK, L. H.
On-line computation of cardiac output with the
thermodilution method, using a digital
retriever
p0319 A76-45842

SNOE, C. C.
An experimental evaluation of the spot wobble
method of suppressing raster structure visibility
[AD-A013565] p0222 N76-28697

SNYER, W. J.
Vehicle for civil helicopter ride quality research
p0102 N76-16760

SOBOLEV, V. I.
Mechanisms of thermogenic action of noradrenalin
in cold adaptation
p0084 A76-19665

SOBOLEV, V. R.
Role of thyroid and adrenal medulla hormones in
thermoregulation reactions
p0237 A76-36640

SOBOLEV, V. N.
Study of correlations between the physiological
activity of the molecules of cholinomimetic
substances and their electronic structure
p0144 A76-26098

SOCHELIN, L. B.
Changes in the biochemical indicators of the blood
of rats following the flight of the "Kosmos-782"
biological satellite
[AD-A010566] p0222 N76-28697

SOLOK, R. T.
Effect of target separation on selective attention
p0237 A76-19724

SOLOVY, X. B.
Some aspects of the problem of increasing space
flight safety
[IAF PAPER A-76-02] p0321 A76-46153

SOLOVY, V. I.
Sanitary hygienic investigation of the toxic
properties of regenerated water containing
methyl alcohol
p0037 N76-12641

SOLOVY, V. V.
Modification of the colchicine method for
determining the duration of the mitotic cycle in
higher plants during space flight
p0039 N76-12651

SOMERVILLE, W.
Prevention of heart disease in healthy pilots
p0297 A76-42847

SOKH, L. I.
Change in absorption and secretion functions of
small intestine under the influence of rocking
p0099 A76-12303

SONN, R. C.
Review of the effects of isoflurane on man
p0172 A76-28916

SONOV, G. V.
Early signs of coronary arteriosclerosis in pilots
p0243 A76-37300

SORENHUSEN, D. E.
Measurement of transpiration in P. t. taeda and
liquidambar styraciflua in an environmental
chamber using tritiated water
[NASA-CR-1147924] p0195 N76-23822

SOPHREX, L. E.
Vascular responses to short-term systemic hypoxia,
hypercapnia, and asphyxia in the cat
p0151 A76-27991

SOPPEL, L. A.
Heart biochemical responses in miniature swine
subjected to +Gz acceleration
p0209 A76-13585

SOPPREL, C. C.
Ultrastructural effects of +Gz stress on swine
cardiac muscle
p0210 A76-33381

SOPPREL, C. C.
Determination of power absorption in man exposed
to high frequency electromagnetic fields by
thermographic measurements on scale models
p0292 A76-42314

SOPRA, H.
The differential sensitivity of skin resistance in
motor conflicts
p0147 A76-27119

SOPROV, R. A.
Latency and duration of the manual movements of an
operator under two modes of observation
p0084 A76-19420

SOPTHN, R.
Circadian rhythms in plants, insects and mammals
exposed to ELF magnetic and/or electric fields
and currents
[AD-A019958] p0223 N76-25760

SOTI, E. G.
Antarctic clothing
[AD-A021710] p0287 N76-29916

SOTOBATA, I.
Computer analysis of vectorcardiograms with
special reference to segmental polar vector in
myocardial infarction
p0234 A76-35918

SOUBINA, I. F.
Effect of substrate on hypoxic response of
pulmonary artery
p0180 A76-30359

SOULAGE, D.
Questionnaire theory: Modelling of the pilot's
mental load
[ONERA-NT-230] p0080 N76-15782

SOUALI, J.
Impact potentials and visual acuity
p0273 N76-39682

SOUSA, A. K.
High pO2, ammonia toxicity, and the search for life
on the Jovian planets
p0034 A76-15650

SOYB, R. E.
Altered phospholipid metabolism in a
temperature-sensitive mutant of a thermophilic
bacillus
p0298 A76-14972

SOYAS, P.
Publications of the planetary biology program for
1975: A special bibliography
[NASA-75-I-74313] p0255 N76-26874

SRAJ, B. R.
Methodological aspects of estimating group norms
of arterial pressure
p0066 A76-18558

SOYTOF, I. K.
Microfossils in Conopphon from the Soviet Union
and their bearing on Precambrian biostratigraphy
p0236 A76-36232

SPATKH, R. C.
Advanced crew procedures development techniques
[NASA-CR-1144541] p0205 N76-13758

SPATKH, G.
Continuation of advanced crew procedures
development techniques

SPATK, G.
Development of a performance criterion for enroute
air traffic control personnel research through
air traffic control simulation: Experiment 1:
Parallel form
[FAA-BD-75-186] p0253 N76-26863
An ice-cooling garment for mine rescue teams

[PB-254487/2] p0336 A76-33850

STEIN, V.
An investigation of single-axis manual control processes and comparative evaluation of human operator models
[PB-21] p0018 A76-10736

STEINBAUER, C. B.
Psychology and return to flying duties
p0270 A76-39587

STEINFIELD, J. I.
Monitoring spacecraft atmosphere contaminants by laser absorption spectroscopy
[NASA-CR-140481] p0283 A76-28820

STEININGER, K.
Minimum flight crew of transport aircraft. Methods for measuring workload of flight crews
[DLR-IB-355-78/3] p0164 N76-21887

STEINHAUS, E. R.
Role of eye movements in maintaining a phenomenally clear and stable world
p0314 A76-44733

STEINER, F. W.
Respiratory resistance and the endurance of man working under thermal stress
[AD-A011261] p0015 N76-10712

STEPANOVA, S. I.
Biorthometrical screening of cosmonauts
p0038 N76-12645

Restructuring of the human temperature rhythm after inversion of the rhythm of life in isolation
p0099 N76-16732

STEPANSSON, G. A.
Physiology of emotion
p0268 A76-39207

STEPHENS, D. G.
Review of measured vibration and noise environments experienced by passengers in aircraft and in ground transportation systems
p0102 N76-16758

STEPHENS, J. A.
Technique for studying synaptic connections of single motoneurones in man
p0319 A76-45775

STEPHENSON, E. R.
Aircrew medical standards and their application in the Royal Australian Air Force
p0086 A76-19711

STEPHENSON, E. R.
Long-duration exposure to intermittent noises
p0322 A76-66313

Asystolic behavior of temporary threshold shift during exposure to long duration noises
p0110 N76-17791

STERN, H. W.
Transfer of training following computer-based instruction in basic oscilloscope procedures
[AD-A012637] p0050 N76-12737

STERN, I. J.
Toxicity of components of plastic having contact with blood
[PB-251742/3] p0285 N76-29901

STEVENS, W. C.
Response of selected microorganisms to experimental planetary environments
[NASA-CR-146686] p0157 N76-20799

STEVENS, G. L.
Concept design and alternate arrangements of orbit dr mid-deck habitability features
[NASA-CR-147495] p0140 N76-19815

STEWARD, J. D.
Vestibular-ocular accommodation reflex in man
p0028 A76-13577

STICKEL, H.
Importation, diagnosis and treatment of smallpox, cholera and leprosy
p0071 N76-14762

The attenuated live smallpox vaccine, strain NCA results of experimental and clinical studies
p0072 N76-14767

The induction of interferon and specific smallpox immunity by oral immunization with live attenuated pox virus
p0072 N76-14769

The threat of tropical diseases and parasites (some epidemiological and clinical aspects)
p0073 N76-14772

STILLEN, S.
Biological balance of sodium and potassium - A control system with oscillating correcting variable
p0154 A76-26021

STIMP, F. W.
Vigorous exercise in leisure time, coronary risk-factors, and resting electrocardiogram in middle-aged male civil servants
p0179 A76-29828

STOOLSBREK, W.
Effect of long-term hypokinesia and hypnotesia on the functional state and ultrastructure of striated muscles
p0327 A76-47332

STOCHR, V.
The purple membrane of salt-loving bacteria
p0209 A76-33323

STOKEE, J. W.
The field artillery fire direction center as a laboratory and field stress-performance. Model 1: Position paper. 2: Progress towards an experimental model
p0257 N76-27829

STOLKOV, T. K.
Rotatory and vertical components of the eye nygmatism induced by rotation in a horizontal plane
p0009 A76-12214

STOLLE, J.-F.
Study of the branchings of a vascular bed
p0155 A76-28766

STOLLEJR, J. A. J.
Nocturnal lowering of thresholds for sweating and vasodilatation
p0277 A76-40885

STONE, H. L.
Heart biochemical responses in miniature swine subjected to Gz acceleration
p0029 A76-13585

Effect of a reduction in arterial oxygen content /carbon monoxide/ on coronary flow
p0093 A76-21407

Ultrastructural effects of +Gz stress on swine cardiac muscle
p0210 A76-33381

Cardiovascular function during sustained +Gz/ stress
p0269 A76-39584

STONE, L. W.
Aviator performance during day and night terrain flight
p0205 A76-32252

Perceived velocity and altitude judgments during rotary wing aircraft flight
[AD-A016722] p0114 B76-17819

STONE, R. W., JR.
Simulator studies and psychophysical ride comfort models
p0105 N76-16780

STONE, D. L.
Inflight patient monitoring/blood pressure measurement device
[AD-A016608] p0015 N76-10713

STOOP, D.
Quantitative electrocardiography during extended space flight - The second manned Skylab mission
p0170 A76-28902

STOOP, D. R.
Pulmonary function testing in military personnel: A preliminary study
[AD-A018667] p0163 N76-21883

STONE, W. F.
Neutrophil Modifications and current applications
[AD-A016722] p0114 N76-17819

The correlational structure of traditional task measures and engineering analogues of performance in the cognitive domain
p0227 N76-25758

The effects of two stressors on traditional and engineering analogues of cognitive functioning
p0228 A76-25793

STOSS, O.
Role positive diagnostic tests and coronary angiographic findings in 105 presumably healthy males
p0294 A76-02624

STRAAT, P. A.
The Viking biological investigation - Preliminary results
p0317 A76-45447
SOLHO-SABDILLO, Z. K.
SOKHOVIIA, H. I.
SDCBKOV, V. V.
SOGITS, I.
SOGABBAH, B. C.
SDESS, S. E.
STOTZ, B. H.
STDBBOCK, P. I.
SOGGS, C. I.
STIKAH, O. A.
SIOABT, B. J., JB.
STOCK, B. B.
SIBIOOH, I. B.
SIBOGHOLD, B.
SIHICKBB, B. H.
STBAOSS, B. S.
STBAOSSCHEIH, I.
STBAOSS, H. ».
STBAOSS, B. 8.

Gas exchange during hypercapnia under conditions
Hetabolic and hormonal mechanisms of mineral metabolism adaptation to simulated hypogravics
Dynamic properties of the human head
SiTT revisited - A critical post-examination of some aspects of the problem of predicting man's functions
Influences of food and exercise on endocrine functions
Differential responding to the beta movement after waking from REM and nonREM sleep
The design and fabrication of a prototype inflatable heated casualty evacuation unit
Visual attention of private pilots, the proportion of time devoted to outside the cockpit
The affect of common therapeutic drugs on vision
Byocardial perfusion imaging for the detection of coronary heart disease

SCHENCK, L.
A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment

STUBHOL, H.
Biological and physiological rhythms

STUDYDO, N. B.
Acclimatization in a hot, humid environment - Energy exchange, body temperature, and sweating

STUB, B.
Ocular effects of laser radiation: Cornea and anterior chamber

STOEB, G. A.
Radiation genetic effects of electron vacuum tubes of a radar station

STUBROCK, P. A.
Search for correlation between geomagnetic disturbances and mortality

STUBE, R. M.
Intermodal transfer in temporal discrimination

SUKIN, E.
Toxicity of decomposition products

SUMMERS, W. C.
Head and neck cooling by air, water, or air plus water in hyperthermia

SUHREHALD, H. R.
Functional dependence of optical parameters on circumferential forces in the cat lens

SUHREHALD, B. C., JR.
Influence of the hypothalamus and reticulorm in experimental emotional stress

SUK, B.
EEG effect and interference - A planned test related to the connection between delayed auditory feedback and interference

SUDAKOV, K. V.
Interaction between pressor and depressor mechanisms in the self-regulation of arterial pressure

SUGANAM, K. C.
Prevalence of biochemical fossils in kerogen from pre-Phanerozoic sediments

SUGASAN, C. W.
Dynamic properties of the human head

SUGITA, T.
Mineral metabolic adaptation to simulated hypoglycemics

SUKMORIIA, M. I.
Effect of ionizing electromagnetic radiation on DNA in solution and on white blood cells

SULIK-SAMYLLLO, Z. K.
Gas exchange during hypercapnia under conditions

SULLIVAN, J. J.
Nuclear emulsion measurements of the astronauts' radiation exposures on Skylab missions 2, 3, and 4

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 1

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system. Volume 2: Appendices

SULLENB, R. L.
Self-contained breathing apparatus

SULLENB, R. L.
Visual attention of private pilots, the proportion of time devoted to outside the cockpit

SULLIVAN, J. J.
Nuclear emulsion measurements of the astronauts' radiation exposures on the Apollo-Soyuz mission

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLENB, R. L.
Self-contained breathing apparatus

SULLENB, R. L.
Visual attention of private pilots, the proportion of time devoted to outside the cockpit

SULLIVAN, J. J.
Nuclear emulsion measurements of the astronauts' radiation exposures on the Apollo-Soyuz mission

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system. Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices

SULLIVAN, J. L.
Compressed air demand-type firefighter's breathing system, Volume 2: Appendices
Biological correlates of cognitive, sensory and motor abilities [AD-A013616] p0076 N76-14797
TALBOT, J. E.
Response of selected microorganisms to experimental planetary environments [NASA-CR-146666] p0157 N76-20799
TALBOU, J. L.
Modular software for computer-assisted ECG/VCG interpretation [AD-A02001U] p0252 N76-26863
TALBOLO, J.
Numerical analysis of the dynamic behaviour for the human spine p0299 A76-43881
TAMESLING, G. J.
The influence of CSF calcium and magnesium on the ventilatory response to carbon dioxide during hyperoxia p0329 A76-47737
TAN, K. H.
TANAKA, K.
Some aspects of the structure of the vestibular apparatus p0173 A76-29277
TANG, C. W.
Studies of the semiconducting and photoelectric properties of chlorophyll-a aggregates p0052 N76-13724
TANIS, H.
Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction p0235 A76-35929
TASHWAT, C.
Effects of chronic, continuous exposure to simulated urban air pollution on laboratory animals with cardiovascular and respiratory diseases p0143 J76-25997
TAPPAN, D. V.
Biochemistry and hematology of decompression sickness - A case report p0242 N76-37073
Comparison of biochemical responses between single and repeated exposures to air at 6.7 ATA [AD-A020041] p0252 N76-26558
TARASenko, G. Z.
The effect of high temperature and moderate hypoxia on the auditory analyzer p0147 A76-27598
TARASOV, S. I.
Evaluation of physical working capacity p0122 A76-25172
TARG, H.
A perceptual channel for information transfer over kilometer distances: Historical perspective and recent research p0122 A76-25078
TASHNATOV, I. P.
Change in work performance in the high mountains (psychophysiological investigation) p0039 N76-12657
TATUMH, H.
Real-time observation of cardiac movement and structures in congenital and acquired heart diseases employing high-speed ultrasoundocardiography p0292 A76-42225
TATEIISHI, H.
Mechanism of the inhibition of myocardial protein synthesis during oxygen deprivation p0091 A76-21055
TATTOLO, K.
Computation of the electromagnetic fields and induced temperatures within a model of the microwave-irradiated human eye p0002 A76-10997
TAKAKO, T.
Observer agreement in evaluating coronary angiograms p0031 A76-16072
TAKEBASHI, K.
The mechanism of animal color vision [NEPT-186] p0255 N76-27817
TAKEMI, K.
Influences of food and exercise on endocrine functions [NASA-ST-F-16886] p0136 N76-19787
TAKETA, T.
Shuttle bioscience laboratory breadboard simulations [AAS PAPER 75-257] p0027 A76-12822
TAKEDA, T.
Influence of focal load on the functional visual field p0010 A76-12446
TAKEDA, K. G.
Method for automatic recording of heart rhythm with the use of standard electronic equipment p0230 A76-36659
TALBOT, J. E.
Computer applications in the biological sciences [AD-A012583] p0040 A76-12669
Selection of individuals for specific duties associated with night vision proficiency [AD-A012588] p0049 N76-12730
Sensitivity of auditory and vestibular systems to stimuli other than sound and motion [AD-A013617] p0076 N76-14781
B-103
<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tolley, L. W.</td>
<td>Instrumentation</td>
</tr>
<tr>
<td></td>
<td>Tolley, L. W.</td>
</tr>
<tr>
<td>Top, R.</td>
<td>Biostack 3 experiment</td>
</tr>
<tr>
<td>Touchstone, R. M.</td>
<td>Physiological, subjective, and performance correlates of reported boredom and monotony while performing a simulated radar control task</td>
</tr>
<tr>
<td>Touzas, C.</td>
<td>Length of main left coronary artery in relation to atherosclerosis of its branches - A coronary arteriographic study</td>
</tr>
<tr>
<td>Tolley, V. L.</td>
<td>Size specificity and interocular suppression - Monocular evoked potentials and reaction times</td>
</tr>
<tr>
<td>Traboulay, E. A., Jr.</td>
<td>Biological effects of non-ionizing radiation</td>
</tr>
<tr>
<td>Traksman, B. J.</td>
<td>Local regulation of collateral ventilation by oxygen and carbon dioxide</td>
</tr>
<tr>
<td>Tredici, T. J.</td>
<td>Evaluation of possible microwave-induced lens changes in the United States Air Force</td>
</tr>
<tr>
<td></td>
<td>Ocular hypertension and chronic open-angle glaucoma in UFAP pilots and navigators</td>
</tr>
<tr>
<td>Treves, S.</td>
<td>Quantitative radionuclide angiocardiology - Detection and quantitation of left to right shunts</td>
</tr>
<tr>
<td>Trezek, G. J.</td>
<td>Determination of regional pulmonary mechanics using a scintillation camera</td>
</tr>
<tr>
<td>Treibawasser, R. H.</td>
<td>Evaluation of two link GAT-1 trainer tasks by experienced pilots at three alcohol levels</td>
</tr>
<tr>
<td>Treipho, H. N.</td>
<td>Effect of ionizing electromagnetic radiation on DNA in solution and on white blood cells</td>
</tr>
<tr>
<td>Trippefield, L. A.</td>
<td>Space flight effects on skeletal bones of rats - Light and electron microscopic examination</td>
</tr>
<tr>
<td>Treider, E.</td>
<td>Perception of everyday visual environments during saccadic eye movements</td>
</tr>
<tr>
<td>Trolle, S. H.</td>
<td>System performance and student evaluation in a complex computer based procedural training program</td>
</tr>
<tr>
<td>Troshev, G. V.</td>
<td>Oxygen exchange in the body accompanying replacement of atmospheric nitrogen by helium</td>
</tr>
<tr>
<td>Troyer, R. G.</td>
<td>The role of the clinical laboratory in aerospace medicine</td>
</tr>
<tr>
<td>Troy, W. C.</td>
<td>Oscillation phenomena in the Hodgkin-Huxley equations</td>
</tr>
<tr>
<td>Troulement, C. L.</td>
<td>The development of a NASDA selection test</td>
</tr>
<tr>
<td>Troup, R. T.</td>
<td>Effects of increased pressures of oxygen and air on short-term memory in mice</td>
</tr>
<tr>
<td>Trusillo, E. M.</td>
<td>The transient response of encapsulated enzymes</td>
</tr>
<tr>
<td>Trushkhan, R. M.</td>
<td>Quantum electronic approach to study the initial stage of photosynthesis</td>
</tr>
<tr>
<td></td>
<td>Experimental investigation of the physical characteristics of the initial stage of photosynthesis</td>
</tr>
<tr>
<td></td>
<td>A cooperative model for the first stage of photosynthesis</td>
</tr>
<tr>
<td>Trusova, V. K.</td>
<td>Effect of noradrenaline on the central control of thermoregulation associated with temperature adaptation</td>
</tr>
<tr>
<td>Turosky, M. S.</td>
<td>Blood flow rate in the capillaries of the brain cortex from microsensitometric data</td>
</tr>
<tr>
<td>Tushing, Y.</td>
<td>Electrical modeling of the blood circulation system</td>
</tr>
<tr>
<td>Tsihulis, T. P.</td>
<td>The development of the vestibular apparatus under conditions of weightlessness</td>
</tr>
<tr>
<td>Tsuchiya, Y.</td>
<td>Toxicity of decomposition products</td>
</tr>
<tr>
<td>Tsytsuga, V. G.</td>
<td>Artificial and natural radionuclides in marine life</td>
</tr>
<tr>
<td>Tsuchiya, R.</td>
<td>Influence of Z-sub 1210 cell growth of cells sterilized by ionizing radiations</td>
</tr>
<tr>
<td>Tucker, C. G.</td>
<td>Depressed myocardial function in the goat at high altitude</td>
</tr>
<tr>
<td>Tulunay-Zeese, G.</td>
<td>The effect of microsuctions of the eye and exposure duration on corneal sensitivity</td>
</tr>
<tr>
<td></td>
<td>The role of eye movements in maintenance of vision</td>
</tr>
<tr>
<td>Tuma, R. F.</td>
<td>Autoregulation in the microvessels of skeletal muscle</td>
</tr>
<tr>
<td>Tuma, N.</td>
<td>P-waves abnormalities in right and left ventricular overload - Electrocardiographic and hemodynamic correlations</td>
</tr>
<tr>
<td>Turner, G.</td>
<td>Computer analysis of the Frank electrocardiogram and vectorcardiogram in patients with segmental areas of atresia or dysplasia on left ventricular angiograms</td>
</tr>
<tr>
<td>Turnball, C. L.</td>
<td>The adiopokinetic effect of hyperthermic stress in man</td>
</tr>
<tr>
<td>Turnbull, R. F.</td>
<td>Skylab food system</td>
</tr>
<tr>
<td>Turnov, A. I.</td>
<td>Portable apparatus for the telemetric registry of some physiological functions during neurosurgical stress</td>
</tr>
</tbody>
</table>
[NASA-CASE-ARC-10916-1] p0258 N76-26871

VALTHEIS, A. D.

Effect of brain psychoendocrine stress and physical activity on the age-related changes in the mechanical properties of arterial walls

p0012 A76-12562

VALUEN, R. M.

Conditioned reflex as a technique for studying complex forms of motivation in man

p0294 A76-42543

VAN BAALHEM, C.

Marine carbon isotope fractionation in photosynthesis by blue-green algae and a green alga

p0096 A76-22247

VAN BIESSEL, J. H.

Modular software for computer-assisted ECG/VCG interpretation

p0034 A76-15469

Modularity in VCG/ECG-processing systems

p0233 A76-35913

VAN BRESSEMEN, A. G. W.

Fluid-filled blood pressure measurement systems

p0207 A76-32512

VAN DE WATER, A.

On-line computation of cardiac output with the thermocoupling method, using a digital minicomputer

p0319 A76-45842

VAN DE WORSTIJN, K. P.

A new method to determine frequency characteristics of the respiratory system

p0277 A76-40091

VAN DEN BRINK, G.

Luminescence gradients and edge effects

p0088 A76-20081

Gradient detection and contrast transfer by the human eye

p0299 A76-44042

VAN DER BEE, B. C.

The effects of adaptation to stereoscopic depth and to unicocular image magnification on the duration of short-term visual storage

p0279 A76-41324

VAN DER WILDO, G. J.

Gradient detection and contrast transfer by the human eye

p0299 A76-44042

VAN DIJK, B. S.

The role of personal restraints in Wa-l ejector mishaps

p0295 A76-42638

VAN HEBDEN, G.

Modularity in VCG/ECG-processing systems

p0233 A76-35913

Quantitative classification of T-wave abnormalities in the VCG

p0234 A76-35919

VAN HOE, L. D.

The visual evoked response and color discrimination

p0319 A76-45895

VAN GOOTSCHE, E.

Biological evaluation of the toxicity of gases produced under fire conditions by synthetic materials. I - Methods and preliminary experiments concerning the reaction of animals to simple mixtures of air and carbon dioxide or carbon monoxide

p0266 A76-38619

VAN HAMSBURG, A. J.

Acclimatization in a hot, humid environment - Energy exchange, body temperature, and sweating

p0206 A76-32507

VAN ZECHM, J. G.

Thermal homeostasis in rats after intrahypothalamic injections of &-hydroxydopamine

p0186 A76-31923

VAN DEN HAEGER, C. J. A.

Copper-Metabolism, particularly in relation to Wilson's and Menkes' diseases

p0188 W76-22881

VANDERBILT, A. C. R.

Investigation on the hydrodynamic properties of DNA in forams-water mixtures with various ionic strengths

[NRRL-1975-20] p0308 W76-31886

VANDERHOFF, J. W.

Electrophoresis technology experiment NA-011

p0194 W76-23994

(p0258 W76-27837)

VANDERBEKKEN, G. F.

Binding of radiation-induced phenylalanine radicals to DNA: Influence on the biological activity of the DNA and on its sensitivity to the induction of breaks by gamma rays

[NRRL-1975-27] p0308 W76-31888

VANDERBEKKEN, J. E.

Rod-shaped food for high-altitude feeding

p0051 W76-12748

Air-Force-prepared frozen meals evaluated for inflight service

p0166 W76-21905

VANDERBERG, H.

Physiologic responses to water immersion in man: A compendium of research

[NASA-TG-1-3308] p0132 W76-16871

Adaptation to prolonged bedrest in man: A compendium of research

[NASA-TG-1-3307] p0158 W76-20807

VANDERK, K. A.

Kinetics and localization of IgE tetanus antibody response in mice immunized by the intratracheal, intraperitoneal and subcutaneous routes

[NRRL-1976-2] p0309 W76-31890

VANHEUSE, H. E.

The compromise between visual field and magnification for an image intensifer with variable magnification

[IPF-1975-6] p0016 W76-10722

VANOS, F. L.

The compromise between visual field and magnification for an image intensifer with variable magnification

[IPF-1975-6] p0016 W76-10722

VANOS, C. J.

Electrophoresis technology experiment NA-011

p0194 W76-23094

VANMORE, C. J. S.

Binding of radiation-induced phenylalanine radicals to DNA: Influence on the biological activity of the DNA and on its sensitivity to the induction of breaks by gamma rays

[NRRL-1975-27] p0308 W76-31888

VANSTEDE, B. M.

Toxic hazards evaluation of new Air Force force extinguishing agents

[AD-A01861] p0048 W76-12720

VANDER, P.

Methods for studying effects of environmental stresses on the respiratory system of man

p0138 W76-19802

VANA, H. M.

Biological effects of non-ionizing radiation

[AD-A013315] p0055 W76-13748

VANHEE, F. D.

Detection of quantum flux modulation by single photopigments in human observers

p0299 A76-44042

VAN, R.

The displacement cardiograph - A noninvasive technique for recording myocardial wall motion

p0062 A76-17125

VASILEV, A. G.

Lengthening of the reaction time in the presence of short preperiods - The role of sensory factors in its genesis

p0184 A76-31270

VASILEV, B. D.

Bioacoustics

p0274 A76-40224

VASILEV, V.

Changes in the synovial membrane and in the articular cartilage after intense movement of joints in modified microclimate conditions

p0240 W76-38689

VASILEVSKY, H. H.

Differential adaptivity of the brain

p0060 W76-16908

VASILEV, A. I.

Effect of hypokinesia on the vestibular function under modified microclimate conditions

p0338 W76-12684

VASILEV, P. V.

Prolonged linear and radial accelerations

p0247 W76-26814

VASSOLO, P. A.

Interosseal transfer in temporal discrimination

p0190 A76-12484

(p0010 A76-12447)
PROSTAGLANDINS CONTROL OF RENAL CIRCULATION IN THE UNESTHETIZED DOG AND BABOON

INTERACTION OF THE CHEMOREFLEX AND THE PULMONARY INFLATION REFLEX IN THE REGULATION OF CORONARY CIRCULATION IN CONSCIOUS DOGS

ROLE OF ARTERIAL BARORECEPTORS IN MEDiating CARDIOVASCULAR RESPONSE TO EXERCISE

RELAXATION DILATION FOLLOWING NORADRENALINE IN CONSCIOUS DOGS

THE EFFECTS OF DEXTROAMPHETAMINE ON PHYSIOLOGICAL RESPONSES AND COMPLEX PERFORMANCE DURING SLEEP

THE EFFECTS OF A 12-HOUR SHIFT IN THE SLEEP-WAKE CYCLE ON PSYCHOLOGICAL AND BIOCHEMICAL RESPONSES AND ON MULTIPLE TASK PERFORMANCE

SOME PARTICULARS ON THE TRAINING OF AVIATION PHYSICIANS

EMOTIONAL STRESS AND BRAIN LIMBIC SYSTEM

THE LIMBIC SYSTEM OF THE BRAIN, EMOTIONAL STRESS AND ITS ENDOCRINE AND VEGETATIVE MANIFESTATIONS

JACKRABBIT EARS - SURFACE TEMPERATURES AND VASCULAR RESPONSES

PULMONARY O2 DIFFUSING CAPACITY AT EXERCISE BY A MODIFIED REBREATHEING METHOD

ENERGETICS OF ISOMETRIC EXERCISE IN MAN

RELATIVE ROLE OF ENVIRONMENTAL AND GENETIC FACTORS IN RESPIRATORY ADAPTATION TO HIGH ALTITUDE

LENGTHENING OF THE REACTION TIME IN THE PRESENCE OF SHORT PREPERIODS - THE ROLE OF SENSORY FACTORS IN ITS GENESIS

METABOLIC ASPECTS OF ESTIMATING GROUP NORMS OF ARTERIAL PRESSURE

THE EFFECT OF VITAMIN E ON PLATELET AGGREGATION

POTASSIUM LOSSES IN SWEAT UNDER HEAT STRESS

MULTIPLE NUTRIENT MARKERS. ENERGY AND NUTRITION

NATURE OF A CHOLINE RECEPTOR AND THE STRUCTURE OF ITS ACTIVE CENTER

SERIAL MEASUREMENTS OF LEFT VENTRICULAR EJECTION FRACTION BY RADIOISOTOPIC ANGIOGRAPHY EARLY AND LATE AFTER MYOCARDIAL INFARCTION

VENTRAL BARRAGE EFFECTS ON THE SENSORIMOTOR CORTEX IN THE CAT AFTER LESION OF MEDIAL LEMNISCUS

ON-LINE COMPUTATION OF CARDIAC OUTPUT WITH THE THERMODYNAMIC METHOD, USING A DIGITAL MICROCOMPUTER

COMBINED EFFECT OF FLIGHT FACTORS

MECHANISM OF THE INHIBITION OF MYOCARDIAL PROTEIN SYNTHESIS DURING OXYGEN DEPRIVATION
WANG, B. L.  
BSAF evaluation of an automated adaptive flight training system  
[AD-A016612]  
p0222 N76-24899

WADDELL, R. H., JR.  
A unique challenge: Emergency egress and life support equipment at KSC  
p0135 N76-19193

WAGNER, G. S.  
Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction  
p0087 A76-20067  
Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy  
p0087 A76-20068

WAGNER, R. F.  
Medical X-ray Photo-Optical Systems Evacuation Symposium  
[PB-246946]  
p0159 N76-20812

WALCOFF, P.  
Benefits and problems of seven exploratory telemedicine projects  
[PB-247840]  
p0191 N76-22903

WALDORF, J. M.  
Metabolism and heat dissipation during Apollo EVA periods  
p0041 N76-12672  
Environmental factors  
p0041 N76-12673

WALKER, P.  
Stochastic properties of binocular-rivalry alternations  
p0066 A76-18624

WALKERHAN, C. H.  
Quarantine testing and biocharacterization of lunar materials  
p0043 N76-12689

WALLACE, H.  
Two kinds of adaptation in the constancy of visual direction  
p0237 A76-36633  
The constancy of the orientation of the visual field  
p0266 A76-38842

WALLETTIN, I.  
Orthogonal electrocardiogram, apex cardiomgram, and atrial sound in normotensive and hypertensive 50-year-old men  
p0268 A76-38930

WALLE, H. C.  
An investigation of correlation between pilot scanning behavior and workload using stepwise regression analysis  
[HASA-Th-X-3344]  
p0161 N76-20824

WALLIS, R. F.  
Toxicity of components of plastic having contact with blood  
[PB-251742/3]  
p0285 N76-29901

WALS, L. F.  
Electromechanical stimulator for presenting moving cutaneous stimuli  
p0207 A76-32511

WALSLON, A.  
Vectorcardiographic criteria for the diagnosis of anterior myocardial infarction  
p0087 A76-20067  
Evaluation of vectorcardiographic criteria for the diagnosis of myocardial infarction in the presence of left ventricular hypertrophy  
p0087 A76-20068

WALTZ, D. L.  
New progress in robotics  
p0323 A76-46457

WARDS, E. C.  
Toxicology of the air in closed spaces  
p0247 N76-26911

WANGENBERG, R. T.  
Visual sensitivity of the eye to infrared laser radiation  
p0175 A76-29800

WANGENSTEEN, O. D.  
Frequency dependence of regional lung clearance of 133Xe in normal men  
p0327 A76-47246

WARD, A.  
A comparative analysis of four protocols for maximal treadmill stress testing  
p0236 A76-36172

WARD, C. L.  
The use of in-flight evaluation for the assessment of aircrew fitness  
[AGARD-CP-180]  
p0136 N76-19789  
US Army medical in-flight evaluations, 1960-1975  
p0136 N76-19790

WARD, D. S.  
Posthyperventilation isocapnic hyperpnea  
p0180 A76-30371

WARD, F.  
Pursuit eye movements and visual localization  
p0316 A76-44745

WARD, J. W.  
Spectral matrix analysis of steady state visually evoked cortical potentials  
p0117 A76-22639

WARD, D.  
Compensation formula for hearing loss  
[AD-A014847]  
p0080 N76-15777

WARSI, L.  
Effects of shifts in the rate of repetitive stimulation on sustained attention  
p0100 A76-12945  
Intermodal transfer in temporal discrimination  
p0100 A76-12947

WARSCHAWSKI, A. S.  
The calculation of absorbed dose and tissue transmission factors  
[AD-A012684]  
p0333 N76-32041

WATKINS, D. L.  
Program documentation for the phase 6 EEO crew simulation programs  
[AD-A013848]  
p0078 N76-14812

WASH, S. E.  
Computer detection of premature ventricular complexes - A modified approach  
p0330 A76-47909

WASHBURN, H.  
Effects of treadmill exercise on the timing of the heart and arterial sounds, and the slope of the brachial arterial pulse wave  
p0292 A76-42224

WASTECKY, T.  
Determination of the intensity of a focused ultrasonic beam by an electrodynamic and capacitance method as applied to automatic visualization of the structure of the eye  
p0231 A76-35993

WATANABE, Y.  
Computer analysis of normal and abnormal P loops of the Frank vectorcardiogram  
p0234 A76-35918  
Computer analysis of vectorcardiograms with special reference to segmental polar vector in myocardial infarction  
p0235 A76-35929

WATERNAM, D. A.  
Adaptive production systems  
[AD-A013570]  
p0057 N76-13762

Serial pattern acquisition: A production system approach  
[AD-A013569]  
p0057 N76-13763

WATERS, B. K.  
Preliminary investigation of motion, visual and G-seat effects in the advanced simulator for undergraduate pilot training /ASUPP/  
p0178 A76-29496

APBIL/T7 capabilities in undergraduate pilot training simulation research: Executive summary  
[AD-A017168]  
p0160 N76-20819

WATTING, K. D.  
Dynamic determination of the mass properties of an astronaut  
[NASA PAPER 76-187]  
p0068 A76-18859

WATSON, C. S.  
Detectability of auditory signals presented without defined observation intervals  
p0145 A76-26750
An automated system for assessing metabolic and respiratory function during exercise

Spacecraft utensil/hand cleansing fixture

Central circulation during exercise after venesection and reinfusion of red blood cells

The significance of frequency gradients in binocular grating perception

Cochlear tuning properties - Concurrent basilar membrane and single fiber nerve measurements

Physiology of the vestibular nuclei

Ecology and thermal inactivation of microbes in foodstuffs - Interrelation with metabolic and biochemical processes

Response of selected microorganisms to experimental planetary environments

Response of selected microorganisms to experimental planetary environments

Radio pharmaceuticals for studying heart disease

Changes in glucose, insulin, and growth hormone levels associated with bedrest

The effect of low light intensity on the maintenance of circadian synchrony in human subjects

Space motion sickness medications - Interference with biomedical parameters

The effects of a 12-hour shift in the wake-sleep cycle on physiological and biochemical responses and on multiple task performance

Dynamics of a crash victim - A finite segment model

Cochlear tuning properties - Concurrent basilar membrane and single nerve fiber measurements

Physiology of the vestibular nuclei

In vivo analysis of compact bone structure

Storage study of individual servings of subsistence at various temperatures

The effect of ACTH-analogues on motor behavior and afferent motion perception

The spatial frequency effect on perceived velocity

Motion constancy dependent upon perceived distance and the spatial frequency of the stimulus pattern

Minima flight crew of transport aircraft. Methods for measuring workload of flight crews

Electrophysiology and pharmacology of cardiac arrhythmias. IX - Cardiac electrophysiologic effects of beta aldrinergic receptor stimulation and blockade. Part B

Storage study of individual servings of subsistence at various temperatures

Evaluation of physiological inputs to high G performance models

Thermophysical properties of foodstuffs

Effects of shifts in the rate of repetitive stimulation on sustained attention

Toxicity of solid rocket motor exhaust - Effects of HCl, HF, and alumina on rodents

Investigation of normalization of responses of the circulatory system disturbed by accelerations

Retention of perception and pilot's motor-visual reaction time during Gz accelerations

Assessment of tolerance limits in subjects tested on human centrifuge

Visual sensitivity of the eye to infrared laser radiation

Radioresistance and blockage. Part B

Determination of sensitivity of skin to infrared laser radiation

Analysis of gases and pH of blood at altitude

The problem of the existence of life in the solar system outside of the earth.

Computer in clinical electrocardiography - In vectorcardiography becoming obsolete

Passenger ride quality response to an airborne simulator environment

Perceptual latencies to sinusoidal gratings

The effect of ACTH-analogues on motor behavior and
PERSONAL AUTHOR INDEX

visual evoked response in rats
(BM-1975-17)

Piracetam and acquisition behavior in rats:
Electrophysiological and biochemical effects
(BN-1975-24)

WOLFE, R. A.
Pre- and postflight systolic time intervals during
LBTP - The second manned Skylab mission
p0170 A76-26903

WOLFEHAN, B. C.
Water hisynths for upgrading sewage lagoons to
meet advanced wastewater treatment standards,
part 1
[NASA-TM-5-72729] p0013 A76-10697

WOOD, C. C.
Effects of graded doses of alcohol on
speed-accuracy tradeoff in choice reaction time
Speed-accuracy tradeoff functions in choice
reaction time - Experimental designs and
computational procedures
p0096 A76-21747

WOOD, E. H.
New horizons for study of the cardiopulmonary and
circulatory systems
p0297 A76-42971

WOODCOCK, J. P.
Physical properties of blood and their influence
on blood-flow measurement
p0205 A76-32288

WOODS, H.
The influence of oxyhemoglobin affinity on tissue
oxygen consumption
[AD-4023903] p0310 A76-31901

WOODS, R. L.
Fluidic Sensors for life support systems
[AD-4022016] p0287 A76-29919

WOODS, R. B.
Electrochemical air revitalization system
optimization investigation
[NASA-CR-144521] p0017 A76-10733
Zinc depolarized electrochemical C02 concentration
[NASA-CR-137731] p0078 A76-14800
Electrochemical carbon dioxide concentrator
advanced technology tasks
[NASA-CR-137732] p0078 A76-14800
One-man electrochemical air revitalization system
evaluation
[NASA-CR-147882] p0312 A76-31910

WOODWARD, C. L.
A human factors engineering compatibility
assessment of the DH-132 Helmet, Combat Vehicle
Crewman (CVC)
[AD-A020150] p0334 A76-32845

WOOLEY, B. C.
Flight crew health stabilization program
The lunar quarantine program
p0041 A76-12674
p0043 A76-12688

WOOTTEN, D. G.
Error and artefact in post mortem toxicological
analysis
p0006 A76-11715

WORCHESTER, D.
Neuton diffraction studies of retinal rod outer
segment membranes
p0268 A76-39009

WORTHAN, D. B.
SAINT simulation of a remotely piloted
vehicle/drone control facility
Simulation of a remotely piloted vehicle/drone
control facility using SAINT
p0203 A76-32243
p0291 A76-42068

WORTZ, R. E.
Objective techniques for psychological assessment,
phase 2

WRIGHT, W.
Regulation of local tissue oxygen pressure in the
brain cortex of the cat
p0062 A76-17660

WRIGHT, A. E.
Ground observer ability to detect and estimate the
range of jet aircraft flying over hilly terrain
[AD-A020567] p0286 A76-29914

WRIGHT, E. B.
Observer agreement in evaluating coronary angiograms
p0031 A76-14072

WEIGHT, J.
Evaluation of the EC II programmable maintenance
simulator in T-2C organizational maintenance
training
[AD-A012336] p0222 A76-24898

WEIGHT, R. H.
Object visibility patterns in low level flight
[AD-A016686] p0114 A76-17820

WEIBLES, T. E.
Some metabolic andionic responses during
experimental immobilization
p0327 A76-47331

WU, C. H.
Measurement of muscle fatigue using electromyography
p0204 A76-32247

WURZBERG, W.
Threshold temperatures for shivering in acute and
chronic hypothermia
p0277 A76-40888

WURZBER, R. D.
Effect of isolated head heating and cooling on
sweating in man
p0029 A76-13580

WURZBA, R. J.
Effects of ingestion of a carbohydrate-fat meal on
the levels and synthesis of 5-hydroxyindoles in
various regions of the rat central nervous system
p0185 A76-31650
Sympathetic neural control of indoleamine
metabolism in the rat pineal gland
p0293 A76-42398

WYATT, R. H.
Extraretinal influences on the primate visual system
p0315 A76-44740

WYBEHUGER, J.
A new rhythm classification program applied to
routine electro- and vector-cardiograms
p0234 A76-35922

WYANT, D. E.
Biological measurements in rodents exposed
continuously throughout their adult life to
pulsed electromagnetic radiation
p0052 A76-13728

WYLLA, P.
Effects of hypoxia on distribution of cardiac
output and oxygen blood flow in the rabbit -
Regional vascular response to hypoxia
p0096 A76-21836

WYNN, C. R.
Acclimatization in a hot, humid environment -
Energy exchange, body temperature, and sweating
p0206 A76-32507
Acclimatization in a hot, humid environment -
Cardiovascular adjustments
p0206 A76-32508
Acclimatization in a hot, humid environment - Body
fluid adjustments
p0207 A76-32509

WYNN, R. A.
Integration of the electrochemical depolarized C02
concentrator with the Bosch C02 reduction
subsystem
[NASA-CR-144248] p0191 A76-22907

YABOCHKA, V. D.
Development of measures for preventing
contamination of the atmosphere in enclosed spaces
p0038 A76-12642

YAMAGISHI, K.-Y.
Trans thoracic admittance plethysmograph for
measuring cardiac output
p0127 A76-23478

YAMASHITA, T.
Ventilatory responses to C02 rebreathing at rest
and during exercise in untrained subjects and
athletes
p0330 A76-47924

YAMASUCHI, K.
Computer analysis of vectorcardiograms with
special reference to segmental polar vector in
myocardial infarction
p0235 A76-35929

YANOWITCH, B. E.
Medical and psychiatric aspects of accident
investigation
p0005 A76-11707

B-115
Biomational aspects of oxygen regulator performance. II - Dynamic characteristics
p0210 A76-33379

Interface characteristics of oxygen regulators
p029s A76-42629

KOLOGREV, S. N.
The problem of habitability in spaceships
p0231 A76-35715

Medical microbiological analysis of Apollo-Soyuz test project crewmembers
p0184 A76-31513

GOSTIAN, V. P.
Conditions of nonfatigue in skeletal muscles
p0150 A76-27922

SABY, B. L.
Clinical correlates of coronary cineangiography in young males with myocardial infarction
p0168 A76-31513

Noninvasive myocardial imaging with potassium-83 and rubidium-81 in patients with left bundle branch block
p0330 A76-37908

SABITSKA, L. O.
Methodological aspects of estimating group norms of arterial pressure
p0066 A76-18554

SABZECITL, K.
Selected problems in the identification of the effect of vibrations on the human organism
p0156 A76-28539

SATOLEIN, N. E.
A study of the primary processes of the photo-induced evolution of hydrogen by chlorella under flash illumination
p0216 A76-34691

SAVADSA, G. TA.
Role of neurohormonal system disturbances in the change of immunological reactivity of an organism in the presence of hypotensive syndromes and means for its normalization
p0230 A76-36650

SAVALOFA, B. D.
Methods of engineering-psychological investigations in aviation
p0128 A76-25567

EDNAVYCHIC, M.
In vitro contractility of the hypertrophied right ventricle of rats with pulmonary hypertension due to confinement in 'hypoxic cages'
p0240 A76-36697

ERCHMN, F. W.
Respiratory volume-time relationships during resistive loading in the cat
p0095 A76-21613

ZELL, D. W.
The pathophysiology of decompression sickness: An overview with emphasis on plasma and lipid changes
p0016 A76-10717

EKEDPARD, N.
Estimation of cardiac output by an N20 rebreathing method in adults and children
p0317 A76-45104

EKHNAL, E. V.
Kinetics of the interaction of substances with choline receptors
p0144 A76-26099

EISEKBERG, H.
Effects of electrical stimulation in the lower brainstem on temperature regulation in the unanesthetized guinea-pig
p0276 A76-41201

EULER, A. F.
Alcohol and other drugs in aircraft accidents
p0006 A76-11713

SHORTY, R. D.
Bioacoustics
p0274 A76-40224

SHARMA, A. S.
Aviation audiometric lists
p0007 A76-11919

SHRETIKHO, V. K.
Correlation of oscillatory electroretinogram potentials and evoked potential components in the visual cortex
p0086 A76-19662

SHREHPosts, V. F.
Physiological and psychological preparation of pilots for function in the presence of high altitude cabin depressurization
p0088 A76-20079

SHUBOLOVSKII, L. I.
On estimation of external respiration function efficiency under extensive affections of lung tissue and hypoxia in people
p0216 A76-35175

SINGLESCHMID, J. F.
Clinical aspects of crew health
p0066 A76-18554

SHIBBA, A.
Thyroid hormone-induced changes in body temperature and metabolism during exercise in dogs
p0084 A76-19589

IONOSOMATIC hyperthermia during exercise in dogs
p0149 A76-27909

SIEKES, H.
Effect of carotid sinus nerve stimulation pattern on cardiorespiratory responses
p0186 A76-31926

SIEKES, A.
Effects on the information processing capacity which are obtained by taking into account the subjective organization
p0326 A76-46808

SIEFEBRAHN, G.
Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)
p02 19 A76-24246

SIEKERKO, V. P.
Investigation of the operational structure of the process of identifying graphical images
p0084 A76-19191

SIEPERBAHN, B.
Impact testing of allied chemical inflataband with dummies and human volunteers, volume 1
p0193 A76-22918

Impact testing of allied chemical inflataband with dummies and human volunteers, volume 2
p0193 A76-22919

SIEPE, F. P.
Electrocardiographic manifestations of concealed functional ectopic impulses
p0087 A76-20066

SISEKIND, B. A.
Effects of sulfur oxides on the lungs: An analytic base. Part 2: Appendix [PB-249685/9]
p0259 A76-27845

SHIFCHURSKII, A. A.
Preliminary results of an experiment with mammals on the "Kosmos-782" biological satellite
p0245 A76-27687

Life support systems and research apparatus for performing the "Kosmos-782" satellite experiment
p0253 A76-26866

SILTIS, R. R.
Choosing the optimum structure for a system of operative graphical interaction between man and the computer
p0179 A76-30172

ZILOTARIN, F. P.
Development dynamics of response to light flash in the occipital region of the cerebral cortex in man as a function of the type of background alpha activity
p0122 A76-25170

ZONRHBAICh, O.
Intracardial conduction disturbances - Vectorcardiographic patterns
p0152 A76-28041

ZONRHBAICh, S.
Intracardial conduction disturbances - Vectorcardiographic patterns
p0152 A76-28041

ZUSILIA, Y. I.
Matching of biological and engineering elements and systems
p0030 A76-13911

Coordination between a digital computer and a human operator
p0119 A76-24102

ZUBIKH, V. P.
Tolerance of bats to prolonged longitudinal gravitational overloads
p0039 A76-12654

SWAS, F.
The density of human rhodopsin in the rods
p0088 A76-20079

B-117
SBILLICH, C. W.
Effects of hypocapnia and hypocapnic alkalosis on cardiovascular function
p0125 A76-25460

SBILLICH, C. W.
Comparison between conventional ECGs simultaneously recorded and those reconstructed from Frank lead system
Accuracy and beat-to-beat variation in ECG computer measurements
Comparison of different algorithms for P-onset and P-offset recognition in ECG programs
p0232 A76-35906
p0233 A76-35912
p0234 A76-35917
### A

**ACADEMY OF SCIENCES (USSR), MOSCOW.**

*Foundations of space biology and medicine. Volume 1: Space as a habitat* (NASA-SP-374-VOL-1)  
1976 *Foundations of space biology and medicine. Volume 1: Space as a habitat*  
1976 *Foundations of space biology and medicine. Volume 2: Ecological and physiological bases of space biology and medicine*  
1976 *Foundations of space biology and medicine. Volume 3: Space medicine and biotechnology*  
1976

**ACADEMY OF SCIENCES (USSR), PUSCHEM.**

*Combined effect of flight factors*  
1976

**ADVISORY GROUP FOR AEROSPACE RESEARCH AND DEVELOPMENT, PARIS (FRANCE).**

*Radiation hazards*  
1976 *Simulation development, validation and pilot learning*  
1976 *Aero medical implications of recent experience with communicable diseases*  
1976 *Effects of long duration noise exposure on hearing and health*  
1976 *The use of in-flight evaluation for the assessment of aircrew fitness*  
1976 *Spinal injury after ejection*  
1976 *Higher mental functioning in operational environments*  
1976 *The role of the clinical laboratory in aerospace medicine*  
1976

**AFB, OBIO.**

*Typical Corporate Source Index Listing*  
1976

**ACCA: ACM-BIBLICAL SYSTEBS BIV., RBIGBT-PAIIEBSOB AFB, OBIO.**

*icord and fire extinguishing agents*  
1976

**AFB, OBIO.**

*Combination of skin biopsy to the detection of vascular senescence, relationship with carotidgram*  
1976

**AFB, OBIO.**

*Fourth Advanced Operational Aviation Medicine Course*  
1976

**AFB, OBIO.**

*ABABCIICAL RESEARCH INST. OF SWEDEN, STOCKHOLM.*  
1976 *Method for the measurement of energy absorption in the human hand using various types of hand tools*  
1976

**AFB, OBIO.**

*ARBOBADIICAL RESEARCH LABS., MELBOURNE (AUSTRALIA).*  
1976 *Dynamic tet tests of a yielding seat and seat belt system for crash protection*  
1976

**AFB, OBIO.**

*ABROBADIICAL SYSTEMS DIV., WEIGHT-PATTERSON AFB, OHIO.**  
1976 *Base line equipment description*  
1976

**AFB, OBIO.**

*ABROBADIICAL RESEARCH LABS., WEIGHT-PATTERSON AFB, OHIO.*  
1976 *Effects of monomethylhydrazine on red blood cell metabolism*  
1976

**AFB, OBIO.**

*Human force capabilities for operating aircraft controls at 1, 3, and 5 Gz*  
1976

**AFB, OBIO.**

*A review of the toxicology of halogenated fire extinguishing agents*  
1976

**AFB, OBIO.**

*Cardiophysiological studies with stressed animals*  
1976 *Pulmonary changes induced by ambient levels of ozone, a morphological study*  
1976

**AFB, OBIO.**

*The effects of 6-month chronic low level inhalation exposures to hydrazine on animals*  
1976 *Recent advanced in the toxicology of N-nitroso and hydrazine compounds*  
1976

**AFB, OBIO.**

*The toxic hazards evaluation of new Air Force fire extinguishing agents*  
1976 *The chronic toxicity of JP-4 jet fuel*  
1976

**AFB, OBIO.**

*Effect of rate of dose with elemental mercury vapor on brain uptake of mercury*  
1976

**AFB, OBIO.**

*Aircrew capabilities and limitations*  
1976

**AFB, OBIO.**

*Review of the operational efficacy of USAF flight helmets in crash and escape environments*  
1976

**AFB, OBIO.**

*The ISO standard: Guide for the evaluation of human exposure to whole-body vibration*  
1976

**AFB, OBIO.**

*Asymptotic behavior of temporary threshold shift during exposure to long duration noises*  
1976

---

**Typical Corporate Source Index Listing**

<table>
<thead>
<tr>
<th>CORPORATE SOURCE</th>
</tr>
</thead>
</table>
| CALIFORNIA UNIV., BERKELEY. | In vivo measurement of human body composition [NASA-CP-146223]  
<p>| ABBOBADIICAL SYSTEBS BIV., RBIGBT-PAIIEBSOB AFB, OBIO. | p0101 N76-16748 |</p>
<table>
<thead>
<tr>
<th>TITLE</th>
<th>REPORT NUMBER</th>
<th>PAGE NUMBER</th>
<th>ACCESSION NUMBER</th>
</tr>
</thead>
<tbody>
<tr>
<td>the IAA accession numbers appearing first.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Listings in this index are arranged alphabetically by corporate source. 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, e.g., p0101 N76-16748. Under any corporate source the accession numbers are arranged in sequence with the IAA accession numbers appearing first.
Standardizing the dynamics of man
[AD-A0194919] p0112 N76-17809
Effect of proposed B-1 protective smoke hood on
visual psychomotor performance
[AD-A0157333] p0134 N76-18795
Wind tunnel tests of a USAF flight helmet and
loss preventer
[AD-A0157724] p0134 N76-18796
Quantification and prediction of human
performance: Sequential task performance
reliability and time
[AD-A0173334] p0160 N76-20818
Secondary task assessment of cognitive workload
in alternative cockpit configurations
[AD-87-75-49] p0228 N76-25792
Toxic point determination of selected hazardous
materials
[PB-250450/4] p0335 N76-33840
**Aerospace Acurez Corp., Mountain View, Calif.**

**Aircraft Toxicity Testing, Inc., Woodland Hills, Calif.**

Evaluation of the energy expended in a learning
situation (conditioning based on food
reinforcement) by goldfish (Carassius Auratus L.)
[NASA-TT-F-16650] p0019 N76-11685
Feeding and resuscitation of carp (Cyprinus
Carpio L.), 3
[NASA-TT-F-16651] p0019 N76-11686
Chlorpromazine, piracetam, and the metabolism of
brain phospholipids in the rat
[NASA-TT-F-16652] p0020 N76-11688
Influence of Emb 1210 cell growth of cells
sterilized by ionizing radiations
[NASA-TT-F-16538] p0020 N76-11699
Molecular biology
[NASA-TT-F-16654] p0020 N76-11690
Bacterial nitrate reductases. B: Preliminary
study of the enzyme of Micrococcus
halodenitrificans
[NASA-TT-F-16933] p0136 N76-19783
Total hip arthroplasty made of sintered alumina. Experimental study and first clinical
applications
[NASA-TT-F-16684] p0136 N76-19788
The problem of crew interrelationships in
international space flights
[NASA-TT-F-16563] p0191 N76-22905
A scientific dialogue between the leading space
powers
[NASA-TT-F-16564] p0228 N76-25794
Human factors engineering and technical progress
[NASA-TT-F-16931] p0366 N76-30811
**Air Force Academy, Colo.**

Analysis of changes in leg volume parameters, and
orthostatic tolerance in response to lower body
negative pressure during 59 days exposure to zero gravity Skylab 3
[NASA-CS-146515] p0014 N76-10707
**Air Force Flight Dynamics Lab., Wright-Patterson
APB, Ohio.**

Low visibility landing pilot modeling experiment
and data, phase 2
[AD-A0176674] p0132 N76-18784
All digital simulation for manned flight in
turbulence
[AD-A019126] p0166 N76-21902
Catalysts for a cesium bicarbonate membrane
carbon dioxide scrubber
[AD-A015077] p0192 N76-22916
**Air Force Human Resources Lab., Brooks APB, Tex.**

Dimensions of job satisfaction, initial development of the Air Force occupational
attitude inventory
[AD-A0174976] p0107 N76-16796
Impact of computer based instruction on
attitudes of students and instructors: A review
[AD-A0174797] p0113 N76-17817
Design of a computer-controlled, radio-access
slide projector interface
[AD-A0167262] p0132 N76-18785
Undergraduate pilot training task maneuver time
study
[AD-A017844] p0166 N76-21908
Environmental data base development process for the ASEP/C2 system
[AD-A017845] p0167 N76-21905
USAF evaluation of an automated adaptive flight
training system
[AD-A018641] p0222 N76-24989
**Aerostar Inst. of Tech., Weight-Patterson APB, Ohio.**

A comparative analysis of leadership styles
existing in system program offices in
different phases of the weapon system
acquisition life cycle
[AD-A016265] p0139 N76-19610
A comparative analysis of organizational climate
existing in system program offices in
different phases of the weapon system
acquisition process
[AD-A016261] p0140 N76-19611
A non-conservative retrieval of a tethered
passive astronaut
[AD-A017182] p0193 N76-22920
Design of an optical link for a side-mounted
helmet display using off-the-shelf lenses
[AD-A018332] p0223 N76-24906
The POP-15 electrocardiogram analysis system, a
further attempt at continuous real-time
operations
[AD-A019854] p0225 N76-25767
Effects of alteration of spatial frequency
content of complex scenes on human visual scan
patterns
[AD-A019809] p0225 N76-25768
A study of the effect of peripheral vision
motion cues on roll axis tracking
[AD-A019852] p0229 N76-25798
An analysis of the closed-loop performance and
tracking stability of a direct side force
controller
[AD-A022863] p0312 N76-23192
**Air Force Materials Lab., Wright-Patterson APB, Ohio.**

Static propensity of Air Force utility garments
and the 3-B modified jacket
[AD-A020957] p0334 N76-32847
**Air Force Systems Command, Brooks APB, Tex.**

Electromagnetic radiation effects on the eye
[AD-A017951] p0021 N76-11697
Electromagnetic interference of cardiac pacemakers
[AD-A017952] N76-11702
**Biological and physiological rhythms**

**Air Force Systems Command, Wright-Patterson APB, Ohio.**

Psychology and psychopathology of solitude
[AD-A007954] p0108 N76-16799
Weightless orbit
[AD-A017799] p0159 N76-20813
Chair for studying vestibular analyzer
[AD-A018251] p0220 N76-24884
The crew and new systems
[AD-A018253] p0222 N76-24896
Impact accelerations
p0247 N76-26815
Noise and vibration
p0248 N76-26818
Pulse pressure and pulse rate as indices of
cardiac output
[AD-A020460] p0332 N76-32830
**Air France, Paris.**

Transportation of passengers with contagious
diseases on airliners
p0071 N76-14760
**Air Transport Command, Trenton (New Jersey).**

Lassa fever: To air evacuate or not
p0011 N76-14760
**AirResearch NFG Co., Los Angeles, Calif.**

Objective techniques for psychological
assessment, phase 2
[NASA-CS-147511] p0160 N76-20817
**AirResearch NFG Co., Torrance, Calif.**

Portable Oxygen Subsystem (POS)
[NASA-CS-147401] p0108 N76-16601
**Albret Medical College, N.Y.**

Study of toxicological evaluation of fire
suppressants and extinguishers
[NASA-CS-147650] p0190 N76-22894
**Alcorn State University, Lorman, Miss.**

Biodegradation of rocket propellant waste,
ammonium perchlorate
[NASA-CS-148323] p0255 N76-27816
Notes on noise index numbers (taking into account the results of the Bnnich Aircraft Investigation carried out by the German F.B.A.H.C.E.)

Transportation by air of a Lassa fever patient in 1974

Some problems in the coupling of visibility simulation equipment to flight simulators

Trainable crew behavior in the flight simulator for pilot incapacitation

The economy of flight simulators for crew training exemplified for a Boeing 707 simulator

Douglas Aircraft Co., Inc., Long Beach, Calif.

Animal exposure during barn tests (AD-A0201127/02)

Don Chemical Co., Golden, Colo.

Quantitative respirator mask-testing and anthropometric survey (BFR-2358)

Du Pont de Nemours (R. I.) and Co., Aiken, S.C.

Radiation exposure records management (DDSPU-75-30-7)

Duke Univ., Durham, N.C.

Laser exposure in the maculas of human volunteers (AD-A017507)

Heat and mass transfer in the human respiratory tract at hyperbaric pressures (AD-A021146)

Eastern Virginia Medical School, Norfolk.

Rodulation of evoked responses during behavioral motor inhibition in the cat (AD-A011457)

Edgewood Arsenal, Aberdeen Proving Ground, Md.

Effects of exercise upon light sensitivity and dark adaptation (AD-A019268)

A computer program to predict energy cost, rectal temperature, and heart rate response to work, clothing, and environment (AD-A022672)

Electrotechnical Lab., Tokyo (Japan).

The mechanism of animal color vision (REP-86-1355)

Environmental Health Lab., Kelly AFB, Tex.

Evaluation of potability of water collected/collected in sea survival equipment (AD-5008188)

Environmental Health Lab., Mclellan AFB, Calif.

Health hazards potential of HPOL (trade name) polyurethane prepolymers (AD-A011997)

Environmental Protection Agency, Cincinnati, Ohio.

Plankton analysis training manual

Environmental Protection Agency, Washington, D.C.

A framework for the control of toxic substances (a compilation of speeches) (PB-283085/5)

Environmental Research Associates, Canoga Park, Calif.

Nova space suit Evaporative Cooling/Heating Glove System (KERC-2238)

Bbrd Hamann-Frehtag G.B.R., Berlin (West Germany).

Space sled facility, phase A (ESA-CR(8)-801)

European Space Agency, Paris (France).

The effect of mechanical vibrations on man (AD-A052780)

Aircraft noise in residential areas: Measurement and analysis

Notes on noise index numbers (taking into account the results of the Munich Aircraft Noise Investigation carried out by the German Research Association)

Safety analysis of manned systems

Spacelab and its utilization for biomedical experiments

FEDERAL AVIATION ADMINISTRATION, WASHINGTON, D.C.

To see or not to see: Visual acuity of pilots involved in midair collisions (AD-A016277/6)

Definition and measurement of perceptual and mental workload in aircrews and operators of Air Force weapon systems, a report

Weightlessness

FEDERAL RAILROAD ADMINISTRATION, WASHINGTON, D.C.

Intercity rail-passenger car ride quality test program

FEDERATION OF AMERICAN SOCIETIES FOR EXPERIMENTAL BIOLOGY, Bethesda, Md.

Computer applications in the biological sciences

Selection of individuals for specific duties associated with night vision proficiency (AD-A012588)

Sensitivity of auditory and vestibular systems to stimuli other than sound and motion (AD-A013617)

The rhythmic cycles in man (AD-A013853)

Biological correlates of cognitive, sensory and motor abilities (AD-A013616)

Neural integration in learning and memory: A hypothesis (AD-A013854)

The effects of a muscle endurance training program on cardiovascular function as measured on the bicycle ergometer (AD-A013853)

FLORIDA STATE UNIV., TALLAHASSEE.

Automated analysis of biological rhythms in the human electroencephalogram (AD-A025254/4)

FLYING PERSONNEL RESEARCH COMMITTEE, LONDON (England).

The effect of adrenergic beta-receptor blockade on the metabolic response to centrifugation stress (AD-A013426)

The retention of protective adaptation to motion sickness induced by cross-coupled angular accelerations (AD-A019296)

Catecholamine, corticosteroid and ketone excretion in exercise and hypoxia

FLORIDA UNIV., GAINESVILLE.

Automated analysis of biological rhythms in the human electroencephalogram (AD-A025254/4)

FOOD AND DRUG ADMINISTRATION, CINCINNATI, OHIO.

Ecology and thermal inactivation of microbes in rectal temperature, and heart rate response to dark adaptation

Selection of individuals for specific duties associated with night vision proficiency (AD-A012588)

Sensitivity of auditory and vestibular systems to stimuli other than sound and motion (AD-A013617)

The rhythmic cycles in man (AD-A013853)

Biological correlates of cognitive, sensory and motor abilities (AD-A013616)

Neural integration in learning and memory: A hypothesis (AD-A013854)

The effects of a muscle endurance training program on cardiovascular function as measured on the bicycle ergometer (AD-A013853)

FLORIDA UNIVERSITY, GAINESVILLE.

Automated analysis of biological rhythms in the human electroencephalogram (AD-A025254/4)

FLYING PERSONNEL RESEARCH COMMITTEE, LONDON (England).

The effect of adrenergic beta-receptor blockade on the metabolic response to centrifugation stress (AD-A013426)

The retention of protective adaptation to motion sickness induced by cross-coupled angular accelerations (AD-A019296)

Catecholamine, corticosteroid and ketone excretion in exercise and hypoxia

FLORIDA UNIV., GAINESVILLE.

Automated analysis of biological rhythms in the human electroencephalogram (AD-A025254/4)

FOOD AND DRUG ADMINISTRATION, CINCINNATI, OHIO.

Ecology and thermal inactivation of microbes in rectal temperature, and heart rate response to dark adaptation

Selection of individuals for specific duties associated with night vision proficiency (AD-A012588)

Sensitivity of auditory and vestibular systems to stimuli other than sound and motion (AD-A013617)

The rhythmic cycles in man (AD-A013853)

Biological correlates of cognitive, sensory and motor abilities (AD-A013616)

Neural integration in learning and memory: A hypothesis (AD-A013854)

The effects of a muscle endurance training program on cardiovascular function as measured on the bicycle ergometer (AD-A013853)
Electrochemical oxygen concentrator as an oxygen monitor in a biowaste monitoring system conceptual design.

Automatic biowaste sampling.

Research on reverse osmosis membranes for air filtration.

Airborne electro-optical sensor simulation.

Advanced simulation in undergraduate pilot training.

Volume conditioned stimuli affecting salt and water excretion.

Protective effect of some pyridininium compounds on the muscle strip of the guinea pig ileum.

Antidote effects of atropine, toxogonin, SAD 128 and isopropanol in rat poisoned with paraxone.

Pharmacokinetics of the spasmylocytic action of some bispyridinium compounds on the muscle strip of the rat ileum.

Antioxidation of protein and amino acid degradation.

Euglena previous in body composition: Implications for manned spaceflight.

Scientific publications and presentations relating to planetary quarantine. Volume 5: The 1975 supplement.

An experimental investigation of steady and pulsatile flow through partial occlusions in a rigid tube.

Passenger comfort during terminal-area flight maneuvers.

Scientific investigations of the time-multiplexing characteristics of human controllers.

The man-machine task allocation problem with sequencing considerations.

Quantitative modelling of the time-multiplexing characteristics of human controllers.

The shuttle environmental and thermal control/life support system computer program, Supplement 1.

Regenerative device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment.

Regenerative device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment.

Portable oxygen subsystem.

Design, development, and fabrication of a prototype ice pack heat sink subsystem.

Flight experiment physical phenomena experiment chest.

Portable heat sink for EVA thermal control.

Design, development, and fabrication of a portable oxygen subsystem.

Regenerative device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment.

Portable oxygen subsystem.

Design, development, and fabrication of a portable oxygen subsystem.

Portable heat sink for EVA thermal control.

Design, development, and fabrication of a portable oxygen subsystem.
BIAS (BEST GEBHABY).

JOBABB-BOLFGABG-GOETBE-OBITEBSITAT, FBABKFOBT AH

I08ICS. IRC., HATBBTOBB, BASS.

ITALIAH AIB FOBCE BEDICAL SERVICE B. Q., BOBB.

JABERAT EBGIBEEBIBG CO., DETROIT. BICB.

BESIOB, BOBB.

ITALIAB AIB FOBCE BBDICAL SBBTICE OF THE 20 AIB

JEBOSALEB.

ISBAELI PBOGBAB FOB SCIENTIFIC TBABSLATIOBS LTD..

lOfA STATE OBIT. OF SCIEBCE AID TECBBOL06T, ABES.

GEBBABT).

IBTEBDBITBBSITAIB BBACTOB IISTITODT, DELFT

IHSTITOTE OF PATBOLOGT, BOHB-TBBOSBBB6

(SETBEBLAIDS).

Biostack 3 experiment BA-107

Food poisoning observed with airplane crew and

Passengers depending on airplane operations

Catheter tip force transducer for cardiovascular

Stress and psychic functions: Operations of

Copper-metabolism, particularly in relation to

Gonad dosage in males resulting from x-ray

Condensation of water on dry salt crystals.

An automated system for chromosome analysis

An autoaated system for chronosome analysis.

Planetary quarantine

Survey on medical reguirements and examination

BABN utilization experience. Case study no. 6:

Rater vapor diffusion membrane development

Applications of I-ray fluorescence analysis in

Coccidioidomycosis and aviation

Change in work performance in the high mountains

Equivalence of the effect on receptors of the

localization and activity of some liver

irradiation in a dose of 250 B on the

gravitational overloads

determining the duration of the mitotic cycle
of some physiological functions during

the organs and tissues of rats under

hypoxic conditions

Effect of different concentrations of nitrate
nitrates in media on the amino acid
composition of protein in chlorella cells

Biorhythmological screening of cosmonauts

Optical effects with exposure of the eyes to
cosmic rays

• Effectiveness of a helium oxygen gas mixture
during transverse accelerations

Effect of hypoxemia on the vestibular function
under modified microclimate conditions

Changes in acoustically induced cerebral
potentials when breathing oxygen at normal and
excess pressure

Portable apparatus for the telemetric registery of
some physiological functions including
neuropsychic stress

Modification of the colchicine method for
determining the duration of the mitotic cycle
in higher plants during space flight

Analysis of the thickness of shielding of a
radiation refuge during prolonged space flights

Method for computing the thickness of tissue in
determining deep doses in a phantom-dummy

Tolerance of bats to prolonged longitudinal
gravitational overloads

Effect of vibration, acceleration and acute
irradiation in a dose of 250 R on the
localization and activity of some liver
enzymes in sexually mature rabbits

Equivalence of the effect on receptors of the
semicircular canals from turning of the head
in a rotating system to some stop stimulus

Change in work performance in the high mountains
(psychophysiological investigation)

Study of the bioelectric activity of the
myocardium during a passive orthostatic test
Current awareness service for toxic substances in the workplace.

Medical subject monitoring systems.

System development of the Screwworm Eradication System.

One-aan electrochemical air revitalization system.

Enzyme alarm characterization studies.

Zinc depolarized electrochemical CO2 concentration monitor.

Solid electrolyte oxygen regeneration system.

Electrochemical carbon dioxide concentrator advanced technology tasks.

Integration of the electrochemical depolarized CO2 concentrator with the Bosch CO2 reduction subsystem.

Oxidation, metabolism and excretion of hypnotic drugs.

Absorption, metabolism and excretion of hypnotic drugs.

Real ear attenuation of personal ear protective devices worn in industry.

Zero liquid carryover whole-body shower vortex system.

Payload/orbiter contamination control.

Radioimmunoassays: New laboratory methods in clinical and research.

Ergonomic models of human performance: Source material for the analyst.

Hearing conservation: Intense acoustic stimulation and noise susceptibility in the military environment.

Correlation of animal, crypt, and stem cell survival in fission neutron irradiated mice: A chemical protection study.

Design, fabrication and test of a trace contaminant control system.

Survival of cultured mammalian cells irradiated at various depths in the LAHNR negative pion therapy beam.

Average neutron energy measurement at an accelerator facility, a practical health physics problem.

Considerations in the assessment of plutonium deposition in man.

Status report on electronic identification.

Hearing conservation: Intense acoustic stimulation and noise susceptibility in the military environment.

In-flight linear acceleration as a means of vestibular crew evaluation and habitation.

Review of studies investigating human response to commercial aircraft noise.

Spacecraft utensil/hand cleansing fixture.

Zero liquid carryover whole-body shower vortex liquid/gas separator.

Vacuum/gas ion removal system for the orbiting free flight experiment.

Flight operations payload training for crew and support personnel.

Absorption, metabolism and excretion of hypnotic drugs.

Absorption, metabolism and excretion of hypnotic drugs.

Absorption, metabolism and excretion of hypnotic drugs.

Absorption, metabolism and excretion of hypnotic drugs.

Absorption, metabolism and excretion of hypnotic drugs.

Tissue effects of laser radiation: Cornea and anterior chamber.

Electrochemical air revitalization system.

Ocular effects of lasers: Cornea and anterior chamber.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.

Electrochemical air revitalization system.
The performance of components in the Skylab Trash Airlock

Skylab Trash Airlock

MCDONNELL-DOUGLAS TECHNICAL SERVICES CO., INC., HOUSTON, TEX.
Advanced crew procedures development techniques: Procedures and performance program description
[NASA-CH-145526] p0016 N76-10721
Advanced crew procedures development techniques: Procedures and performance program description
[NASA-CH-145517] p0018 N76-10734
Advanced crew procedures development techniques
[NASA-CH-145493] p0056 N76-13758

PFP effectiveness study
[NASA-CH-147720] p0223 N76-24904

MEDICAL BIOLOGICAL LAB., RYO-THO, RIJSWIJK (NETHERLANDS)

The use of tritium gas in light sources
[NASA-CR-147843] p0189 N76-22888

Analysis of the preferential release of newly synthesized ACh by cortical slices from rat brain with the aid of two different labelled precursors
[BRL-1975-14] p0307 N76-31882

The role of initiation factor-3 in the translation of 27- and 480 trp messenger RNA

The effect of ACTH-analogues on motor behavior and visual evoked response in rats
[BRL-1975-17] p0308 N76-31884

Enhancing effect of radioresistant spleen cells on the primary immune response against sheep RBC by mouse spleen cells in vitro
[BRL-1975-19] p0308 N76-31885

Investigation on the hydrodynamic properties of DNA in formamide-water mixtures with various ionic strengths
[BRL-1975-20] p0308 N76-31886

Piracetam and acquisition behavior in rats
Electrophysiological and biochemical effects
[BRL-1975-24] p0307 N76-31887

Binding of radiation-induced phenylalanine radicals to DNA: Influence on the biological activity of the DNA and on its sensitivity to the induction of breaks by gamma rays
[BRL-1975-27] p0308 N76-31888

Radioresensitization of mammalian cells by disulphide
[BRL-1976-1] p0308 N76-31889

Kinetics and localization of IgE tetanus antibody response in mice immunized by the intratracheal, intraperitoneal and subcutaneous routes

METHODOLOGICAL INSTITUTE, HOUSTON, TEX.

Snap in compressible biomedical electrode
[BASA-CASE-MEC-13735] p0053 N76-31887

Automated electroencephalography system and electroencephalographic coordinates of space motion sickness, part 1
[NASA-CR-147754] p0189 N76-22888

Report of 14-day bedrest simulation of Skylab
[NASA-CR-147758] p0224 N76-25761

MIAMI UNIV., OHIO, OHIO.

Research on the recognition and analysis of complex and dynamic imagery
[AD-A010074] p0146 N76-21906

MICHIGAN UNIV., ANN ARBOR

The effect of time sharing on the performance of information processing tasks: A feedback control analysis
[AD-A012023] p0029 N76-11724

The use of adaptive modeling for the clinical determination and evaluation of cardiovascular system parameters

Group types and interventions effects in organizational development
[AD-A004638] p0076 N76-14794

Bioengineering study of basic physical measurements related to susceptibility to cervical hypertension-hypertension injury
[PB-247763/6] p0190 N76-22888

Simulation of human body response to crash loads
[AD-A011482] p0015 N76-10715

The regenerative response of the sympathetic nervous system to hypobaric hypoxia

MCDONNELL-DOUGLAS ASTRONAUTICS CO., INC., ST. LOUIS, MO.
The performance of components in the Skylab refrigeration system

MCDONNELL-DOUGLAS ASTRONAUTICS CO., HOUSTON, TEX.

Procedures and performance program description
[NASA-CH-145493] p0056 N76-13758

Procedures and performance program training plan

Procedures and performance program training plan

Procedures and performance program description
[MILITÄRPSYKOLOGISKA INSTITUTTET, STOCKHOLM (SWEDEN).

Reconnaissance and visual contrast

C-13
MILITARY MEDICAL ACADEMY (USSR), Lенинград.

Anxiety, perception, a literature review
[AFI-23] [p0073 N76-14776]

Food and water supply
[p0249 N76-26831]

Protection of crews of spacecraft and space stations
[p0250 N76-26843]

MINISTRY OF HEALTH OF THE USSR, MOSCOW.

Biometric pressure and gas composition
[p0247 N76-26810]

Prolonged linear and radial accelerations
[p0247 N76-26810]

Physiology of the sensory sphere under spaceflight conditions
[p0248 N76-26824]

Methods of investigation in space biology and medicine, transmission of biomedical data
[p0248 N76-26827]

Biologic guidelines for future space research
[p0249 N76-26828]

Air regenerating and conditioning
[p0249 N76-26832]

Clothing and personal hygiene
[p0249 N76-26833]

Isolation and removal of waste products
[p0249 N76-26834]

Habitability of spacecraft
[p0249 N76-26835]

Nonregenerative life-support systems for flights of short and moderate duration
[p0249 N76-26837]

Biological life-support systems
[p0250 N76-26839]

Protection against radiation (biological, pharmacological, chemical, physical)
[p0250 N76-26840]

Selection of astronauts and cosmonauts
[p0250 N76-26844]

Training of cosmonauts and astronauts
[p0250 N76-26845]

MINNESOTA UNIV., MINNEAPOLIS.

Biocompatible materials
[p0058 N76-13742]

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, WASHINGTON, D.C.

The hierarchical ordering of preference for relations in solving verbal analogy items
[AD-A012897] [p0050 N76-12733]

Strategies of adaptive ability measurement
[AD-A004270] [p0076 N76-14796]

Studies of asymptotic TTS
[p0110 N76-17790]

A study of computer-administered stradaptive ability testing
[AD-A016728] [p0198 N76-23845]

Circadian rhythms in plants, insects and mammals exposed to ELF magnetic and/or electric fields and currents
[AD-A011958] [p0223 N76-25760]

Dynamic characteristics of human motor performance in control systems
[AD-A020662] [p0259 N76-27843]

A simulation study of stradaptive ability testing
[AD-A020961] [p0262 N76-27876]

MISSOURI UNIV., COLUMBIA.

Multiple nutrient markers. Energy and nutrient
[HNAS-CH-194565] [p0077 N76-14806]

The role of depressed metabolism in increased radio-resistance
[HNAS-CH-194565] [p0157 N76-20798]

Stress, temperature, heart rate, and hibernating factors in hamsters
[HNAS-CH-194667] [p0158 N76-26508]

Hibernation, stress, intestinal functions, and cachectic syndrome in rats and hibernating animals
[HNAS-CH-194662] [p0158 N76-28003]

Mathematical model of a one-man air revitalization system
[HNAS-CH-194750] [p0191 N76-22908]

MISSOURI UNIV., KANSAS CITY.

Application of cabin atmosphere monitors to rapid screening of breath samples for the early detection of disease states
[HNAS-CH-194548] [p0022 N76-11713]

BITEK CORP., BRAINTORD, MASS.

C1-14

MINEER CORP., EECLEAN, VA.

Biocompatible materials
[p0073 N76-14776]

Benefits and problems of seven exploratory telemedicine projects
[BP-27840] [p0191 N76-22903]

MOSCOV STATE UNIV. (USSR).

Search for and investigation of extraterrestrial forms of life
[p026 N76-26807]

NATIONAL ACADEMY OF SCIENCES - NATIONAL RESEARCH COUNCIL, WASHINGTON, D.C.

Compensation formula for hearing loss
[AD-A014487] [p0040 N76-15777]

Toxicology of the air in closed spaces
[p0247 N76-26811]

Guidelines for developing a training program in noise survey techniques
[AD-A016677] [p021 N76-27872]

ON THE DESIGN OF A HABITABLE SPACESHIP. A STUDY OF COMPUTER-ADMINISTERED STRADAPTIVE ABILITY TESTING
[AD-A013825] [p0256 N76-26808]

Foundations of space biology and medicine.
Volume 1: Space as a habitat
[HNAS-SP-374-VOL-1] [p0246 N76-26799]

Planetary quarantine: Principles, methods, and problems
[p0246 N76-26808]

Foundations of space biology and medicine.
Volume 2, book 1: Ecological and physiological bases of space biology and medicine
[HNAS-SP-374-VOL-2-BK-1] [p0247 N76-26809]

Foundations of space biology and medicine.
Volume 2, book 2: Ecological and physiological bases of space biology and medicine
[HNAS-SP-374-VOL-2-BK-2] [p0246 N76-26819]

Foundations of space biology and medicine.
Volume 3: Space medicine and biotechnology
[HNAS-SP-374-VOL-3] [p0247 N76-26829]

Foundations of space biology and medicine.
Volume 3: Space medicine and biotechnology
[HNAS-SP-374-VOL-3] [p0247 N76-26829]

Individual life-support systems outside a spacecraft cabin, space units and spacesuits
[p0249 N76-26836]

Life-support systems for interplanetary spacecraft and space stations for long-term use
[p0249 N76-26838]

An appraisal of future space biomedical research
[p0250 N76-26846]

Publications of the planetary biology program for 1975: A special bibliography
[HNAS-TP-E-7447] [p0255 N76-26874]

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION, AEROSPACE RESEARCH CENTER, HOFFSTETT, CALIF.

The Apollo 17 pocket moons experiment (Biocore)
[p0043 N76-12687]

Conspicuity of target lights: The influence of color
[HNAS-TH-D-7960] [p0249 N76-12727]

The physiology and biochemistry of total body immobilization in animals: A compendium of research
[HNAS-TH-X-3306] [p0131 N76-18780]

Physiologic responses to water immersion in man: A compendium of research
[HNAS-TH-X-3308] [p0132 N76-18781]

Fluid dynamics of heart assist device
[p0134 N76-19121]

High pressure space suit assembly
[HNAS-TH-X-62551] [p0140 N76-19813]

Adaptation to prolonged bedrest in man: A compendium of research
[HNAS-TH-X-3307] [p0158 N76-20807]

Studies related to the development of the Viking 1975 labeled release experiment
[HNAS-TH-B-4460] [p0167 N76-21913]

The effects of a 12-hour shift in the wake-sleep cycle on physiological and biochemical responses and on multiple task performance
[HNAS-TH-B-10516-1] [p0246 N76-26880]

An artificial leg employing a mechanical energy storage device for hip disarticulation
[HNAS-TH-CASE-AB-10516-1] [p0246 N76-26880]

Real-time detection and data acquisition system for the left ventricular outline
[HNAS-TH-CASE-AB-10516-1] [p0246 N76-26880]
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extravehicular mobility unit</td>
<td>p0262 N76-27880</td>
</tr>
<tr>
<td>Potable water supply</td>
<td>p0264 N76-29894</td>
</tr>
<tr>
<td>The lunar quarantine program</td>
<td>p0334 N76-33835</td>
</tr>
<tr>
<td>Extravehicular mobility unit</td>
<td>p0336 N76-33845</td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>GODDARD SPACE FLIGHT CENTER, GREENBRIER, MD.</td>
<td>p0104 N76-16770</td>
</tr>
<tr>
<td>A cervix-to-rectum measuring device in a radiation applicator for use</td>
<td></td>
</tr>
<tr>
<td>in the treatment of cervical cancer</td>
<td></td>
</tr>
<tr>
<td>Locking mechanisms for orthopedic braces</td>
<td></td>
</tr>
<tr>
<td>Method of detecting and counting bacteria</td>
<td></td>
</tr>
<tr>
<td>Applications of luminescent systems to infections new methodology</td>
<td></td>
</tr>
<tr>
<td>Skylab 2</td>
<td></td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>GLOOS E N. JOHNSON SPACE CENTER, HOUSTON, TEX.</td>
<td></td>
</tr>
<tr>
<td>Skylab experiment 497 habitat/crew quarters</td>
<td>p0024 N76-11727</td>
</tr>
<tr>
<td>Biomedical results of Apollo</td>
<td>p0041 N76-12668</td>
</tr>
<tr>
<td>Clinical aspects of crew health</td>
<td>p0041 N76-12669</td>
</tr>
<tr>
<td>Microbiological investigations</td>
<td>p0041 N76-12668</td>
</tr>
<tr>
<td>Radiation protection and instrumentation</td>
<td>p0041 N76-12670</td>
</tr>
<tr>
<td>Metabolism and heat dissipation during Apollo EVA periods</td>
<td>p0041 N76-12672</td>
</tr>
<tr>
<td>Environmental factors</td>
<td>p0041 N76-12673</td>
</tr>
<tr>
<td>Flight crew health stabilization program</td>
<td>p0041 N76-12674</td>
</tr>
<tr>
<td>The role of tocology in the Apollo space program</td>
<td>p0042 N76-12675</td>
</tr>
<tr>
<td>Endocrine, electrolyte, and fluid volume changes associated with Apollo missions</td>
<td>p0042 N76-12676</td>
</tr>
<tr>
<td>Clinical biochemistry</td>
<td>p0042 N76-12676</td>
</tr>
<tr>
<td>Hematology and immunology studies</td>
<td>p0042 N76-12677</td>
</tr>
<tr>
<td>Apollo flight crew cardiovascular evaluations</td>
<td>p0042 N76-12679</td>
</tr>
<tr>
<td>Exercise response</td>
<td>p0042 N76-12680</td>
</tr>
<tr>
<td>Nutritional studies</td>
<td>p0042 N76-12680</td>
</tr>
<tr>
<td>Skeletal response</td>
<td>p0043 N76-12681</td>
</tr>
<tr>
<td>Apollo flight crew ventricular assessment</td>
<td>p0043 N76-12682</td>
</tr>
<tr>
<td>Apollo light flash investigations</td>
<td>p0043 N76-12683</td>
</tr>
<tr>
<td>The Apollo 16 microbial response to space environment experiment</td>
<td>p0043 N76-12685</td>
</tr>
<tr>
<td>The lunar quarantine program</td>
<td>p0043 N76-12686</td>
</tr>
<tr>
<td>Quarantine testing and biocharacterization of lunar materials</td>
<td>p0043 N76-12688</td>
</tr>
<tr>
<td>Apollo food technology</td>
<td>p0043 N76-12689</td>
</tr>
<tr>
<td>Waste management system</td>
<td>p0044 N76-12690</td>
</tr>
<tr>
<td>Bioinstrumentation</td>
<td>p0044 N76-12691</td>
</tr>
<tr>
<td>Potable water supply</td>
<td>p0044 N76-12693</td>
</tr>
<tr>
<td>Apollo command and service module and lunar module environmental control systems</td>
<td>p0048 N76-12694</td>
</tr>
<tr>
<td>Extravehicular mobility unit</td>
<td>p0048 N76-12695</td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>LANGLEY RESEARCH CENTER, LANGLEY STATION, VA.</td>
<td></td>
</tr>
<tr>
<td>Spectral analysis of skeletal muscle changes resulting from 59 days</td>
<td></td>
</tr>
<tr>
<td>of weightlessness in Skylab 2</td>
<td>p0045 N76-12701</td>
</tr>
<tr>
<td>Snap-in compressible biomedical electrode</td>
<td>p0053 N76-13735</td>
</tr>
<tr>
<td>Medical subject monitoring systems</td>
<td>p0070 N76-14757</td>
</tr>
<tr>
<td>Automatic biowaste sampling system</td>
<td>p0077 N76-14804</td>
</tr>
<tr>
<td>High visibility air sea rescue panel</td>
<td>p0082 N76-15792</td>
</tr>
<tr>
<td>Skylab food system</td>
<td>p0133 N76-18791</td>
</tr>
<tr>
<td>Zone-forming fungi experiment MA-1</td>
<td>p0193 N76-23089</td>
</tr>
<tr>
<td>Microbial exchange experiment LA-002</td>
<td>p0193 N76-23090</td>
</tr>
<tr>
<td>Killifish Hatching and Orientation experiment MA-161</td>
<td>p0194 N76-12677</td>
</tr>
<tr>
<td>Medical microbiological analysis of Apollo-Soyuz test project crewmembers</td>
<td>p0219 N76-24878</td>
</tr>
<tr>
<td>Self-contained breathing apparatus</td>
<td>p0222 N76-24900</td>
</tr>
<tr>
<td>Electrocardiographic analysis of skeletal muscle changes arising from 9 days of weightlessness in the Apollo-Soyuz space mission</td>
<td>p0224 N76-25762</td>
</tr>
<tr>
<td>Astronaut activity</td>
<td>p0248 N76-26025</td>
</tr>
<tr>
<td>Regenerable device for scrubbing breathable air of CO2 and moisture without special heat exchanger equipment</td>
<td>p0254 N76-26069</td>
</tr>
<tr>
<td>Biomedical results of Apollo</td>
<td>p0268 N76-26075</td>
</tr>
<tr>
<td>Clinical aspects of crew health</td>
<td>p0270 N76-26080</td>
</tr>
<tr>
<td>Microbiological investigations</td>
<td>p0271 N76-26089</td>
</tr>
<tr>
<td>Radiation protection and instrumentation</td>
<td>p0272 N76-26092</td>
</tr>
<tr>
<td>Metabolism and heat dissipation during Apollo EVA periods</td>
<td>p0273 N76-26093</td>
</tr>
<tr>
<td>Environmental factors</td>
<td>p0274 N76-26094</td>
</tr>
<tr>
<td>Flight crew health stabilization program</td>
<td>p0275 N76-26095</td>
</tr>
<tr>
<td>The role of tocology in the Apollo space program</td>
<td>p0276 N76-26096</td>
</tr>
<tr>
<td>Endocrine, electrolyte, and fluid volume changes associated with Apollo missions</td>
<td>p0276 N76-26097</td>
</tr>
<tr>
<td>Clinical biochemistry</td>
<td>p0277 N76-26098</td>
</tr>
<tr>
<td>Hematology and immunology studies</td>
<td>p0278 N76-26099</td>
</tr>
<tr>
<td>Apollo flight crew cardiovascular evaluations</td>
<td>p0279 N76-26100</td>
</tr>
<tr>
<td>Exercise response</td>
<td>p0279 N76-26101</td>
</tr>
<tr>
<td>Nutritional studies</td>
<td>p0280 N76-26102</td>
</tr>
<tr>
<td>Skeletal response</td>
<td>p0281 N76-26103</td>
</tr>
<tr>
<td>Apollo flight crew ventricular assessment</td>
<td>p0282 N76-26104</td>
</tr>
<tr>
<td>Apollo light flash investigations</td>
<td>p0283 N76-26105</td>
</tr>
<tr>
<td>The Apollo 16 microbial response to space environment experiment</td>
<td>p0283 N76-26106</td>
</tr>
<tr>
<td>The lunar quarantine program</td>
<td>p0283 N76-26107</td>
</tr>
<tr>
<td>Quarantine testing and biocharacterization of lunar materials</td>
<td>p0283 N76-26108</td>
</tr>
<tr>
<td>Apollo food technology</td>
<td>p0283 N76-26109</td>
</tr>
<tr>
<td>Waste management system</td>
<td>p0283 N76-26110</td>
</tr>
<tr>
<td>Bioinstrumentation</td>
<td>p0283 N76-26111</td>
</tr>
<tr>
<td>Potable water supply</td>
<td>p0283 N76-26112</td>
</tr>
<tr>
<td>Apollo command and service module and lunar module environmental control systems</td>
<td>p0284 N76-26113</td>
</tr>
<tr>
<td>Extravehicular mobility unit</td>
<td>p0284 N76-26114</td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>NATIONAL AERONAUTICS AND SPACE ADMINISTRATION.</td>
<td></td>
</tr>
<tr>
<td>LANGLEY RESEARCH CENTER, LANGLEY STATION, VA.</td>
<td></td>
</tr>
<tr>
<td>Experimental studies for determining human discomfort response to vertical sinusoidal vibration</td>
<td>p0047 N76-12725</td>
</tr>
<tr>
<td>Automated single-sided staining device</td>
<td>p0055 N76-12725</td>
</tr>
<tr>
<td>Review of subjective measures of human response to aircraft noise</td>
<td>p0080 N76-15779</td>
</tr>
<tr>
<td>The 1975 ride quality Symposium</td>
<td>p0102 N76-16754</td>
</tr>
<tr>
<td>Review of measured vibration and noise environments experienced by passengers in aircraft and in ground transportation systems</td>
<td>p0102 N76-16759</td>
</tr>
<tr>
<td>Nonmotion factors which can affect ride quality</td>
<td>p0102 N76-16760</td>
</tr>
<tr>
<td>Vehicle for civil helicopter ride quality research</td>
<td>p0102 N76-16760</td>
</tr>
<tr>
<td>An approach to high speed ship ride quality simulation</td>
<td>p0103 N76-16764</td>
</tr>
<tr>
<td>Evaluation of ride quality measurement procedures by subjective experiments using simulators</td>
<td>p0103 N76-16764</td>
</tr>
<tr>
<td>Ride quality of terminal-area flight maneuvers</td>
<td>p0103 N76-16765</td>
</tr>
<tr>
<td>Vibration simulator studies for the development of passenger ride comfort criteria</td>
<td>p0103 N76-16771</td>
</tr>
<tr>
<td>Therapeutic hand exerciser</td>
<td>p0116 N76-20802</td>
</tr>
<tr>
<td>As investigation of correlation between pilot scanning behavior and workload using stepwise regression analysis</td>
<td>p0116 N76-20802</td>
</tr>
<tr>
<td>Passenger ride quality within a noise and vibration environment</td>
<td>p0116 N76-21886</td>
</tr>
</tbody>
</table>
A new method of interfacing pilot to aircraft
[AD-A012453] p0051 N76-1724
The effects of similarity and dissimilarity on group performance
[AD-A013648] p0058 N76-17168
A comparison of predictions of graduate student performance: Is it all worth the bother?
[AD-A013487] p0058 N76-17169
An analysis of age and performance among communications personnel
[AD-A01650] p0160 N76-20820
Human performance of bicyclists
[AD-A017537] p0160 N76-20821
The short-term effects on pilot tracking performance
[AD-A016378] p0164 N76-21890
The effect of breathing 100 percent oxygen on short-term memory of military officers while under heat stress
[AD-A018321] p0220 N76-24885
The effect of alcohol ingestion on short-term memory and attention
[AD-A018311] p0220 N76-24886
An analysis of motor function and control in the human nervous system
[AD-A020098] p0225 N76-25772
NAVAL REGIONAL MEDICAL CENTER, SAN DIEGO, CALIF.

Effects of noise exposure
Acoustical effects on pilot tracking performance
[AD-A017536] p0111 N76-17796
Physiological effects of noise
[AD-A017536] p0111 N76-17797
Physiological responses due to noise in inhabitants around military airports
[AD-A017536] p0111 N76-17799
NAVAL RESEARCH LAB., WASHINGTON, D.C.

Report on NEL measurements as a participant in the SBD
[AD-A012339] p0048 N76-12725
Evaluation of materials for manned vessels to assure habitable atmospheres
[AD-A014410] p0082 N76-15794
NAVY SUBMARINE MEDICAL RESEARCH LAB., GROTON, CONN.

The longitudinal health study, visual performance characteristics of 750 submariners
[AD-A014856] p0112 N76-17805
Proceeding of the International Workshop on escape and survival from submarines
[AD-A014871] p0115 N76-17831
Blood fluid distribution in acute hypercapnia
[AD-A019922] p0252 N76-26857
Comparison of biochemical responses between single and repeated exposures to air at 6.7 ATA
[AD-A020044] p0252 N76-26858
Carbon dioxide effects under conditions of raised environmental pressure
[AD-A020472] p0305 N76-30801
The effect of common therapeutic drugs on vision
[AD-A020346] p0332 N76-32833
Visual evoked responses and RNS for divers breathing hyperbaric air: An assessment of individual differences
[AD-A020325] p0333 N76-32839
NAVAL TRAINING EQUIPMENT CENTER, ORLANDO, FLA.

Adaptive training of manual control: Performance measurement intervals and task characteristics
[AD-A019233] p0222 N76-24895
The effect of delay in the presentation of visual information on pilot performance
[AD-A021416] p0286 N76-29913
NAVY CLOTHING AND TEXTILE RESEARCH UNIT, MATICC, MASS.

Visor system materials for aluminized fireman’s hoods. Report no. 1: Problem definition
[AD-A011420] p0025 N76-11731
Visor system materials for aluminized fireman’s hoods. Report 2: Evaluation of gold coated plastic substrates
[AD-A015310] p0115 N76-17829
NAVY EXPERIMENTAL DIVING UNIT, PANAMA CITY, FLA.

Methylene blue and thior讲ol
[AD-A017774] p0163 N76-21884
Modifications and testing of Mark 10 Mod 4 closed-circuit breathing apparatus
[AD-A017750] p0166 N76-21907
Evaluation of the Draeger LEY pure oxygen scuba
[AD-A022565] p0312 N76-31913
NAVY PERSONNEL RESEARCH AND DEVELOPMENT CENTER, SAN DIEGO, CALIF.

Transfer of training following computer-based instruction in basic oscilloscope operations
[AD-A012637] p0050 N76-12737
An evaluation of computer-managed instruction in Navy technical training
[AD-A012638] p0050 N76-12738
The effects of practice and positional variables in the acquisition of a physically complex psychomotor skill
[AD-A015282] p0108 N76-16800
A comparison of adaptive and nonadaptive training strategies in the acquisition of a physically complex psychomotor skill
[AD-A018086] p0190 N76-23846
An evaluation of computerized tests as predictors of job performance. 2: Differential validity for global and job element criteria
[AD-A020867] p0262 N76-27875

NEBRASKA UNIV., LINCOLN.

Health protection and food preservation by gamma irradiation
[AD-A019233] p0220 N76-25796
NELSON AND JOHNSON ENGINEERING, INC., BOULDER, COLO.

Concept design and alternate arrangements of orbiter mid-deck habitability features
[NASA-CR-147495] p0190 N76-19815
NEW MEXICO STATE UNIV., UNIVERSITY PARK.

Visual target acquisition and search performance development
[AD-A021100] p0262 N76-27874
NEW MEXICO UNIV., ALBUQUERQUE.

Studies of orientational and postural mechanisms in a model neural system
[AD-A010207] p0023 N76-11719
Computer optimization of cochlear design parameters
[AD-A012988] p0054 N76-13743
NEW YORK STATE UNIV., STRACUSE.

The laboratory role in early detection of disease
[AD-A021100] p0262 N76-27820

NORTH CAROLINA STATE UNIV., RALEIGH.

Individual differences in human annoyance response to noise
[NASA-CR-144921] p0075 N76-14793
The effects of hypercapnia on activation and the dynamics of protective clothing material
[AD-A012735] p0306 N76-30808
NORTH CAROLINA UNIV., CHAPEL HILL.

Tissue oxygen tension and the intracellular oxidation-reduction state
[AD-A010207] p0023 N76-13743
NORTH DAKOTA UNIV., GRAND FORKS.

Effects of long term hyperbaric oxygen exposure on long tissue: An ultrastructural evaluation
[AD-A020794] p0304 N76-30794
Cardiac output and its distribution under hypoxic conditions
[AD-A020728] p0304 N76-30795
NORTH TEXAS STATE UNIV., DENTON.

Blood lipid responses to decompression sickness
[AD-A012113] p0055 N76-13799
NORTHERN COLORADO UNIV., GREELEY.

Blood lactate during intermittent and continuous exercises
[AD-A020040] p0040 N76-12666

OAK RIDGE NATIONAL LAB., TENN.

Radiation differences in manubun of different age groups
[AD-A01313] p0058 N76-20890
Measurement of man’s exposure to external radiation
[COMP-750708-1] p0190 N76-22896
Radiation genetic effects of electron vacuum tubes of a radar station
SCIENTIFIC ABSTRACT SERVICE, SANTA BARBARA, CALIF.

SCIENCE APPLICATIONS, INC., EL SEGUNDO, CALIF.

SCHOOL OF AEROSPACE MEDICINE, BROOKS AFB, TX.

Influent lipid panel monitoring/blood pressure measurement device
[AD-A011608] p0015 76-10713

Ocular hypertension and chronic open-angle glaucoma in USAF pilots and navigators
[AD-A010588] p0116 76-10720

Evaluation of two link VAT-1 trainer tasks by experienced pilots at three alerted levels
[AD-A011607] p0116 76-10725

Principles of biodynamics. Volume 2: Experimental procedures in gravitational biology
[AD-A012099] p0040 76-12663

Bed-shaped food for high-altitude feeding
[AD-A012198] p0057 76-12748

International quarantine for control of mosquito-borne diseases on Guam
p0072 76-14765

An epidemic of chikungunya in the Philippine Islands: Possible role of aircraft dissemination
p0072 76-14766

Alcohol and aviation
[AD-A013726] p0076 76-14780

Examination of normal and pathologic middle ears by acoustic tomography: domain reflectometry
[AD-A014180] p0112 76-17004

Neptune: Modifications and current applications
[AD-A016722] p0114 76-17819

The C-141 therapeutic oxygen manifold distribution system
[AD-A015780] p0161 76-20826

Air-Force-prepared frozen meals evaluated for in-flight service
[AD-A016425] p0166 76-21905

Analysis of human body composition data as related to height and age
[AD-A018350] p0220 76-24883

An automated DMPB method for the determination of urinary amino nitrates
[AD-A018720] p0221 76-24993

Interruption of denitrogenation by air-breathing
[AD-A019099] p0225 76-25773

The role and limitations of radioimmunossay as a laboratory diagnostic procedure
[AD-A021782] p0256 76-27822

The biological significance of radio-frequency radiation emission on cardiac pacemaker performance
[AD-A022886] p0309 76-31891

The tone-count audiometric computer
[AD-A022948] p0310 76-31902

Retinal changes induced by heavy particles: A new therapy modality
[AD-A022949] p0310 76-31903

A proposed emergency passenger-oxygen system for KC-135 aircraft: An evaluation
[AD-A023447] p0312 76-31915

Corneal curvature changes due to exposure to a carbon dioxide laser: A preliminary report
[AD-A029067] p0334 76-32844

SCIENCE APPLICATIONS, INC., EL SEGUNDO, CALIF.

Effects of sulfur oxides on the lung: An analytical base. Part 2: Appendix
[PB-249868-0] p259 76-27945

SCIENTIFIC TRANSLATION SERVICE, SANTA BARBARA, CALIF.

Vision from a moving car (no. 1)
[AD-A011608] p0015 76-10713

The effect of rostromedial hypothalamic coagulation on the 02 uptake, rectal temperature, heat transfer, blood sugar, muscle and liver oxygen and as well as chemical thermogenesis in juvenile albino rats
[NASA-TP-F-16685] p0080 76-12661

Scanning electron microscopy of the lymphocyte transformation in vitro by the phytomelanaglutinin
[NASA-TP-F-16694] p0085 76-12702

The physiological basis of industrial work
[NASA-TP-F-16808] p0075 76-14789

Geotropic reaction of plants
[NASA-TP-F-16826] p0100 76-16780

Space-earth forecasts
[NASA-TP-F-16816] p0105 76-16781

Experiences with a new cold sterilization unit
[NASA-TP-F-16819] p0135 76-19779

A new cold sterilization unit
[NASA-TP-F-16866] p0135 76-19780

Influences of food and exercise on endocrine functions
[NASA-TP-F-16866] p0135 76-19787

Relationship between whole body and local tolerance to cold
[NASA-TP-F-16911] p0138 76-19797

The development of the vestibular apparatus under conditions of weightlessness
[NASA-TP-F-16987] p0156 76-20808

Sterilization tests with ethylene oxide
[NASA-TP-F-17007] p0172 76-22874

Testing of steam and gas sterilizers
[NASA-TP-F-17005] p0179 76-22875

Study of circulatory variation of different circulatory and respiratory functions at submaximal and maximal ergometer work
[NASA-TP-F-16267] p0188 76-22885

Erythropoietic properties of plasma in hypodynam
[NASA-TP-F-17019] p0197 76-23836

Changes in the biochemical indicators of the blood of rats following the flight of the "Kosmos-782" biological satellite
[NASA-TP-F-15400] p0245 76-26789

Morphological investigation of the organs and tissues of animals after flight aboard the "Kosmos-782" satellite
[NASA-TP-F-15404] p0245 76-26790

Role of monovalent cations in the membrane organization of moderately halophilic bacteria
[NASA-TP-F-17030] p0245 76-26791

A manual on the study of biological oxidation by the polarographic method
[NASA-TP-F-17050] p0245 76-26792

Water for the crewmat
[NASA-TP-F-15480] p0253 76-26865

Life support systems and research apparatus for performing the Kosmos-782 satellite experiment
[NASA-TP-F-15491] p0253 76-26866

The preservation of cooked dried rice in the alpha-state by freeze-drying
[NASA-TP-F-17063] p0254 76-26867

Preliminary results of studies on the biosatellite Kosmos-782
[NASA-TP-F-15500] p0255 76-27813

Living and working in space
[NASA-TP-F-17075] p0262 76-27879

Can mouse B-Eosin replace the Hay-Greenwald-Disease strain?
[NASA-TP-F-17260] p0335 76-33837

SCOTIE AVIATION CORP., LANCASTER, N.Y.

Compressed air demand-type firefighter's breathing system, volume 1
[NASA-CR-144561] p0051 76-12741

Compressed air demand-type firefighter's breathing system. Volume 2: Appendices
[NASA-CR-144562] p0051 76-12742

Self-contained breathing apparatus
[NASA-CASE-MSC-17033-1] p0222 76-24900

SERVICE DE SAINTE POUR L'ARMEE DE L'AIR, PARIS (FRANCE)

Investigations of the blood vessels elastic expansion, heart output, and heart rhythm, based on the measurement of variations in the thoracic electric impedance
p0257 76-27834

SETON HALL UNIV., SOUTH ORANGE, N.J.

The effect of hypoxic oxygen and helium on virus replication and host pathology
[AD-A018894] p0219 76-24877
Proceedings of the Undersea Medical Society Workshop (7th) on Medical Aspects of Small Submersible Operations [AD-A1018474] p0221 N76-24890

UNDERWRIGHTS LABS., INC., TAMPA, FLA. Investigation of the performance of personal flotation devices [AD-A017101] p0151 N76-20031


UNITED NATIONS SCIENTIFIC COMMITTEE ON THE EFFECTS OF ATOMIC RADIATION. Dosimetric implications of the exposure to the natural sources of irradiation [CEA-COM-3113] p0310 N76-31898


UNIVERSITY COLL. OF SHARJAH (WALES). Techniques for obtaining subjective response to vertical vibration [p0103 N76-16766

reaction of passengers to public service vehicle ride p0104 N76-16773

UNIVERSITY OF SOUTH FLORIDA, TAMPA. Electrocardiogram via a liquid media: Instrumentation and signal processing p0040 N76-12665

UNIVERSITY OF SOUTHERN CALIF., MARINA DEL REY. Observation methods for human dialogue [AD-A013282] p0057 N76-13767

URS/BAITHIX CO., FALLS CHURCH, VA. Fully proceduralized job performance aids: Guidance for performing behavioral analyses of tasks [AD-A015055] p0113 N76-17815

UTAH STATE, SALT LAKE CITY. Torques exerted by rotations of the lower extremity p0041 N76-12667

The transient response of encapsulated enzymes p0187 N76-22872

Dxgostic application of microwave radiation p0281 N76-28810

Long-wavelength analysis of electromagnetic power absorption by prolate spheroidal and ellipsoidal models of man p0282 N76-28812

Comparison of theoretical and experimental absorption of radio frequency power [AD-A022890] p0333 N76-32836

V

VERMONT UNIV., BURLINGTON. An instrument for microscopical observation of the biophysical effects of ultrasound [AD-A017693] p0197 N76-23835

Analysis and measurement of the effects of materials on blood leukocytes, erythrocytes and platelets [PB-252720/6] p0311 N76-31904

VETERANS ADMINISTRATION, WASHINGTON, D.C. Bulletin of Prosthetics Research, Spring 1975 p0220 N76-28081

VETERANS ADMINISTRATION HOSPITAL, BROOKLYN, N. Y. Identification of proteins interacting at blood or plasma/biomaterial interfaces: Relation to platelet and white cell adhesion, and to clotting [PB-25176/3] p0305 N76-30800

VETERANS ADMINISTRATION HOSPITAL, HIBBS, ILL. Metabolism of Sr-90 and of other elements in man, July 1, 1974 - June 30, 1975 [COD-1231-104] p0251 N76-26852

VIALE UNIV., ROME (ITALY). Laboratory employment in aerospace medicine [AD-A0185156] p0220 N76-28081

VIRGINIA POLYTECHNIC INST. AND STATE UNIV., BLACKSBURG. An experimental evaluation of the spot wobble method of suppressing raster structure visibility [AD-A0176666] p0222 N76-24897

Statistical support for the AFL program [NASA-CR-148311] p0255 N76-27814

C-22
University of Virginia acquisition of passenger ride quality data aboard the Total In-Flight Simulator (TIFS) [NASA-CR-145957] p0075 N76-14787
Flight research experiments on ride quality [NASA-CR-145984] p0075 N76-14792
Application of ride quality technology to predict ride satisfaction for commuter-type aircraft p0102 N76-16757
Passenger ride quality determined from commercial airline flights p0104 N76-16772
Simulator studies and psychophysical ride comfort models p0105 N76-16780
Vought Corp., Dallas, Tex.
Development of a refrigeration system for lunar surface and spacecraft applications [NASA-CR-147761] p0228 N76-25795

Evaluation of potential spacecraft wash water pretreatment systems [PB-242994/3] p0058 N76-13772
Walter Reed Army Inst. of Research, Washington, D.C.
The influence of oxyhemoglobin affinity on tissue oxygen consumption [AD-A023093] p0310 N76-31901
Washington Univ., Seattle
Biophysics — energy absorption and distribution p0021 N76-11696
Microwave induced acoustic effects in mammalian auditory systems p0021 N76-11699
Engineering considerations and measurements p0021 N76-11701
A catheter system for measuring blood vessel cross sectional area and blood pressure p0053 N76-13732
An ecological study of certain bluegreen algae in four Seattle-area lakes p0069 N76-14745
Physical characterization of phycobiliproteins from bluegreen algae p0069 N76-14746
An ultrasonic system for measurement of vessel cross section p0070 N76-14756
The effects of electromagnetic fields on the nervous system p0304 N76-30792
[PB-251395/0] p0305 N76-30803
Effects of electromagnetic fields on the nervous system [AD-A022462] p0333 N76-32837
Wayne State Univ., Detroit, Mich.
An experimentally validated dynamic model of the spine [AD-A012481] p0055 N76-13747
Webb Associates, Yellow Springs, Ohio.
The effects of personal protective equipment upon the arm reach capability of USAF pilots [AD-A011580] p0018 N76-10738
Thermal exchanges and temperature stress p0247 N76-26812
West Virginia Univ., Morgantown.
A comprehensive analysis of head and neck dynamics arising from impact and inertia forces p0196 N76-23830
Whittaker Corp., Walpole, Mass.
Development of an implantable oxygen sensor: In vivo validation and refinement [PB-269333/6] p0252 N76-26856
Wisconsin Univ., Madison.
High-pressure temperature-jump kinetic studies of enzyme model reactions p0109 N76-17781
Visual dynamics when interrupting a control task to search for a peripheral target [AD-A016838] p0133 N76-18794

# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SP-7011 Supplement</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>151</td>
<td>1</td>
</tr>
<tr>
<td>152</td>
<td>27</td>
</tr>
<tr>
<td>153</td>
<td>59</td>
</tr>
<tr>
<td>154</td>
<td>83</td>
</tr>
<tr>
<td>155</td>
<td>117</td>
</tr>
<tr>
<td>156</td>
<td>143</td>
</tr>
<tr>
<td>157</td>
<td>169</td>
</tr>
<tr>
<td>158</td>
<td>201</td>
</tr>
<tr>
<td>159</td>
<td>231</td>
</tr>
<tr>
<td>160</td>
<td>265</td>
</tr>
<tr>
<td>161</td>
<td>289</td>
</tr>
<tr>
<td>162</td>
<td>313</td>
</tr>
</tbody>
</table>
16. Abstract

This publication is a cumulative index to the abstracts contained in Supplements 151 through 162 of Aerospace Medicine and Biology: A Continuing Bibliography. It includes three indexes—subject, personal author, and corporate source.

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 376

22. Price* $9.00 HC

*For sale by the National Technical Information Service, Springfield, Virginia 22161.
PUBLIC COLLECTIONS OF NASA DOCUMENTS

DOMESTIC

NASA distributes its technical documents and bibliographic tools to eleven special libraries located in the organizations listed below. Each library is prepared to furnish the public such services as reference assistance, interlibrary loans, photocopy service, and assistance in obtaining copies of NASA documents for retention.

CALIFORNIA
University of California, Berkeley

COLORADO
University of Colorado, Boulder

DISTRICT OF COLUMBIA
Library of Congress

GEORGIA
Georgia Institute of Technology, Atlanta

ILLINOIS
The John Crerar Library, Chicago

MASSACHUSETTS
Massachusetts Institute of Technology, Cambridge

MISSOURI
Linda Hall Library, Kansas City

NEW YORK
Columbia University, New York

OKLAHOMA
University of Oklahoma, Bizzell Library

 PENNSYLVANIA
Carnegie Library of Pittsburgh

WASHINGTON
University of Washington, Seattle

NASA publications (those indicated by an "*" following the accession number) are also received by the following public and free libraries:

CALIFORNIA
Los Angeles Public Library
San Diego Public Library

COLORADO
Denver Public Library

CONNECTICUT
Hartford Public Library

MARYLAND
Enoch Pratt Free Library, Baltimore

MASSACHUSETTS
Boston Public Library

MICHIGAN
Detroit Public Library

MINNESOTA
Minneapolis Public Library

MISSOURI
Kansas City Public Library
St. Louis Public Library

NEW JERSEY
Trenton Public Library

NEW YORK
Brooklyn Public Library
Buffalo and Erie County Public Library
Rochester Public Library
New York Public Library

OHIO
Akron Public Library
Cincinnati Public Library
Cleveland Public Library
Dayton Public Library
Toledo Public Library

TENNESSEE
Memphis Public Library

TEXAS
Dallas Public Library
Fort Worth Public Library

WASHINGTON
Seattle Public Library

WISCONSIN
Milwaukee Public Library

An extensive collection of NASA and NASA-sponsored documents and aerospace publications available to the public for reference purposes is maintained by the American Institute of Aeronautics and Astronautics, Technical Information Service, 750 Third Avenue, New York, New York 10017.

EUROPEAN

An extensive collection of NASA and NASA-sponsored publications is maintained by the British Library Lending Division, Boston Spa, Wetherby, Yorkshire, England. By virtue of arrangements other than with NASA, the British Library Lending Division also has available many of the non-NASA publications cited in STAR. European requesters may purchase facsimile copy of microfiche of NASA and NASA-sponsored documents, those identified by both the symbols "#" and "*" from: ESA - Space Documentation Service, European Space Agency, 8-10 rue Mario-Nikis, 75738 Paris CEDEX 15, France.
<table>
<thead>
<tr>
<th>NUMBER</th>
<th>TITLE</th>
<th>FREQUENCY</th>
</tr>
</thead>
<tbody>
<tr>
<td>NASA SP-7011</td>
<td>AEROSPACE MEDICINE AND BIOLOGY</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>Aviation medicine, space medicine, and space biology</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7037</td>
<td>AERONAUTICAL ENGINEERING</td>
<td>Monthly</td>
</tr>
<tr>
<td></td>
<td>Engineering, design, and operation of aircraft and aircraft components</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7039</td>
<td>NASA PATENT ABSTRACTS BIBLIOGRAPHY</td>
<td>Semiannually</td>
</tr>
<tr>
<td></td>
<td>NASA patents and applications for patent</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7041</td>
<td>EARTH RESOURCES</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td>Remote sensing of earth resources by aircraft and spacecraft</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7043</td>
<td>ENERGY</td>
<td>Quarterly</td>
</tr>
<tr>
<td></td>
<td>Energy sources, solar energy, energy conversion, transport, and storage</td>
<td></td>
</tr>
<tr>
<td>NASA SP-7500</td>
<td>MANAGEMENT</td>
<td>Annually</td>
</tr>
<tr>
<td></td>
<td>Program, contract, and personnel management, and management techniques</td>
<td></td>
</tr>
</tbody>
</table>

Details on the availability of these publications may be obtained from:

SCIENTIFIC AND TECHNICAL INFORMATION OFFICE

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

Washington, D.C. 20546